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**NORMAN WELLS PIPELINE MONITORING
SITES GROUND TEMPERATURE
DATA FILE: 1988**

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ABSTRACT

The Permafrost Research Section of the Geological Survey of Canada (GSC), Department of Energy, Mines and Resources (EMR), cooperates with the Department of Indian and Northern Affairs (INAC) and Interprovincial Pipe Line Ltd. (IPL), in a project to monitor the ground thermal regime along the Norman Wells to Zama pipeline. The project forms part of a larger Permafrost and Terrain Research and Monitoring Program established to improve on impact evaluation and mitigation on the Norman Wells and future northern pipelines. The ground thermal regime study is designed to examine the effects of the construction and operation of the Norman Wells pipeline on permafrost and terrain conditions and to evaluate the approaches used to minimize terrain disturbance. The project focuses on 13 main monitoring sites representing a cross section of the terrain conditions encountered by the buried, "ambient" temperature, oil pipeline as it traverses the discontinuous permafrost zone. The monitoring sites established during the construction period are instrumented with multithermistor cables to measure pipe temperatures and ground temperatures both on and off the right-of-way to depths of 20 m. Since pipeline operation began in April 1985, additional cables have been installed to instrument 1) five thaw settlement sites drilled by IPL in 1986, 2) additional boreholes drilled at existing government monitoring locations, and 3) deep (>90 m) boreholes drilled for climate change studies along the pipeline corridor. This report is a collection of the data gathered in 1988 from all cables at the EMR/INAC monitoring sites, in total over 145 cables. The period covered includes the fourth thaw season since operation. Average volume of oil moved from Norman Wells was increased over the previous 3 years and peak oil movement was in the range of 4800 m³/day, or approximately design capacity.

RESUME

La Section de la Recherche sur le Pergélisol de la Commission Géologique du Canada, Ministère d'Énergie, Mines et Ressources, en collaboration avec le Ministère des Affaires Indiennes et du Nord et la compagnie Interprovincial Pipe Line Ltd. (IPL), a entrepris un projet de surveillance continue du régime thermique des sols le long de l'oléoduc Norman Wells. Le projet constitue une partie majeure du programme "Permafrost and Terrain Research and Monitoring" établi afin d'améliorer l'évaluation et la mitigation des impacts de l'oléoduc Norman Wells et de futurs oléoducs nordiques. L'étude du régime thermique vise à examiner les effets de la construction et du fonctionnement de l'oléoduc et évaluer les méthodes utilisées pour minimiser les perturbations du terrain. L'étude se concentre sur 13 emplacements principaux représentant les différents conditions de terrain traversé par l'oléoduc enterré, tout au long de son trajet à travers la zone de pergélisol discontinu. Les stations de mesure sont équipées de câbles à thermistances multiples, installés pour mesurer la température de la surface extérieure de l'oléoduc ainsi que les températures du sol jusqu'à une profondeur de 20 m. Depuis l'ouverture de l'oléoduc en avril 1985, quelques câbles supplémentaires ont été installés dans des nouveaux trous de forage percés soit par IPL à des sites d'affaissement ou par le gouvernement pour une étude du pergélisol et des changements climatiques. Ce rapport présente les données de température recueillies en 1988 à tous les emplacements du gouvernement fédéral (un total de plus de 145 câbles). Cette année inclue la quatrième période de dégel saisonier. Le débit moyen d'huile en 1988 fut plus élevé que pendant les trois années précédentes, avec un écoulement maximum d'environ 4800 m³/jour, i.e. au voisinage de la capacité prévue.

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1. INTRODUCTION

The Norman Wells pipeline, the first fully buried oil pipeline in permafrost terrain, traverses the discontinuous permafrost zone of Northwestern Canada in a more or less north-south section. The 324 mm diameter pipeline, buried throughout its entire length at an average depth of 1 m, is owned by Interprovincial Pipe Line (NW) Ltd (IPL) and carries oil from Esso Resources' Norman Wells, N.W.T. oilfield expansion project south 870 km to Zama, northwestern Alberta (Figure 1). The pipeline provides Canadians with a unique opportunity to assess the impact of construction and operation of an "ambient" temperature pipeline on the ground thermal and moisture regimes, and on the stability and recovery of disturbed northern discontinuous permafrost lands. Among the key thermal concerns are ice-rich terrain, thaw settlement, differential thaw settlement across frozen/unfrozen interfaces, and thaw sensitive slopes.

The federal department of Indian and Northern Affairs (INAC) signed an Environmental Agreement with IPL in 1982, emphasizing the principle of minimum practicable environmental and land use disturbance, and establishing cooperation in monitoring and evaluating impact management. INAC, in consultation with Energy, Mines and Resources (EMR), established a Permafrost and Terrain Research and Monitoring (PTRM) Program to assess permafrost conditions, terrain stability and mitigative measures used along the alignment, in order to improve on impact evaluation and mitigation on the Norman Wells and future projects. This cooperative program developed in 1983 with IPL was reviewed by National Energy Board representatives. From 1983-1987 it was also part of overall environmental

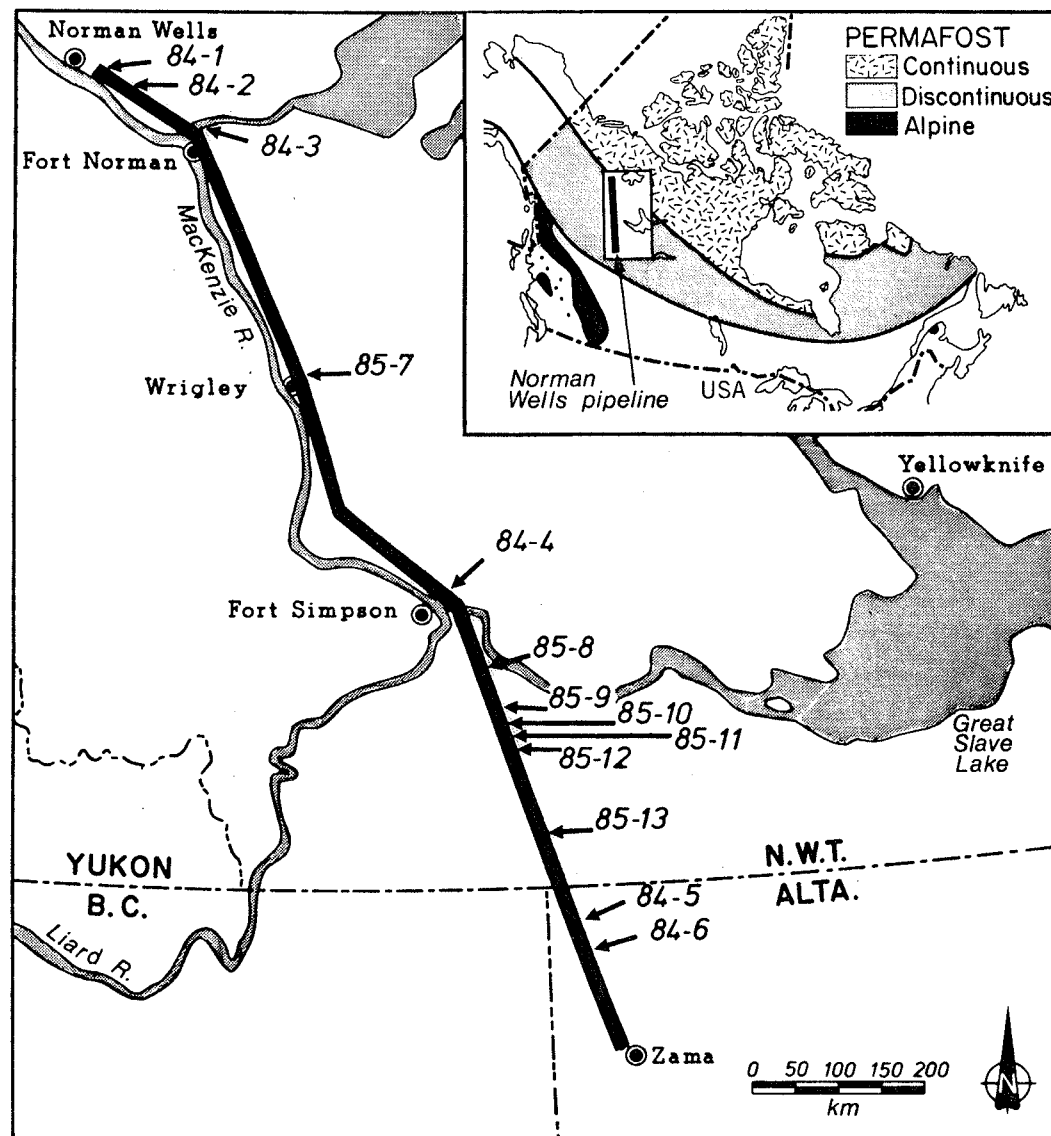


Figure 1. Location of principal EMR/INAC ground thermal monitoring sites along the Norman Wells pipeline.

research and monitoring activities on the Norman Wells Pipeline Project under the Norman Wells Research and Monitoring Working Group, coordinated by Environment Canada.

As part of the PTRM program, the Permafrost Research Section of the Geological Survey of EMR has undertaken thermal and geophysical studies of the short and long term modifications to the alignment area at thirteen main monitoring sites along the route (Figure 1). The sites were selected to provide a representation of the soil, permafrost and ground ice conditions throughout the discontinuous permafrost zone. An IPL geotechnical monitoring program includes monitoring pipe conditions, instrumentation of 17 wood chip insulated slopes with temperature cables and piezometers, as well as instrumentation or surveys at 4 frost heave sites and surveys at 25 thaw settlement sites (IPL, 1984, 1986, 1987 and 1988). An IPL operations monitoring program includes weekly, or more frequent, line patrols by helicopter.

The government PTRM program also involves three additional projects. The first, undertaken in cooperation with the Engineering Geology and Geomorphic Processes Section of the Geological Survey of Canada, involves observations of terrain performance, in particular surface stability and surface erosion, along the overall right-of-way. The second, undertaken in cooperation with the Institute for Research in Construction of the National Research Council of Canada, involves an evaluation of wood chip insulation on selected thaw sensitive slopes and includes the instrumentation of the wood chip layer at monitoring site 84-2B for heat flow studies. The third, undertaken in cooperation with the Land Resources Research Centre of Agriculture Canada, focuses on soil thermal studies

of the top 1.5 m and supplements near-surface permafrost and active layer data, air temperature and pipe temperature data. Data collected as part of these three projects is available from the respective agencies and researchers (contact: at the Geological Survey, D. Harry, 613-992-4303; at the National Research Council, H. Baker, 613-993-3807; and at Agriculture Canada, C. Tarnocai, 613-995-5011). Data and further information may also be obtained from the PTRM program coordinator and researcher, K.L. MacInnes, INAC, Yellowknife, 403-920-8152.

The temperature data collected by the Permafrost Research Section project extend the existing ground thermal data base available in the area (Judge, 1973 and 1975; Taylor et al., 1982; Geotech, 1984) and also increase the number of locations in northern terrains with long term observations on permafrost stability and permafrost response to climatic change and natural or man-induced disturbances.

This open file report solely presents tables of the ground temperature data collected in 1988 at the EMR/INAC monitoring sites. A brief summary of 1988 operational conditions and climatic highlights is first provided. A description of the Norman Wells pipeline, of the ground temperature monitoring project, of the instrumentation and data base precede the data listing presentation.

Data collected during the first four years of monitoring (1984, 1985, 1986 and 1987) are tabulated in earlier open file reports (Burgess, 1986 and 1987; Burgess and Naufal, 1989). Several reports and papers dealing with an analysis and discussion of the observations at the EMR/INAC sites have also been

published. These include Burgess (1988), Burgess et al. (1986a), Burgess and Harry (1988), Burgess and Riseborough (1989), Riseborough (1989) and Riseborough et al. (1988), and annual reports to the Norman Wells Pipeline Research and Monitoring Working Group [see Boreal Ecology (1989) for fifth and final annual summary report].

2. 1988 HIGHLIGHTS

The 1988 period includes the fourth season of operation of the pipeline (which has an expected life of 25/30 years) and the first year when oil flows were up to design capacity ($4800\text{ m}^3/\text{day}$). During the summer of 1988 exceptionally wet conditions prevailed along the central and southern parts of the pipeline route due principally to intense precipitation in late June and early July. As a result of record breaking storms, the highest flows ever were recorded on the upper Mackenzie River in July (Westermann and Burke, in prep.). In central areas of the pipeline route, May-July total precipitation was the greatest recorded since the post construction period. During the latter part of 1988 a cooling trend in running mean annual air temperatures (based on monthly means from Atmospheric Environment Service weather stations in Norman Wells, Fort Simpson, and High Level) became apparent. This cooling trend followed a gradual warming trend of 2-3 degrees which had persisted over the previous three years.

3. THE NORMAN WELLS PIPELINE

The detailed design, construction, and operation concepts implemented for the Norman Wells pipeline to minimize terrain disturbance and to assure pipe

integrity under potential problem conditions such as thaw settlement, frost heave and slope instability are discussed by Nixon, Stuchly and Pick (1984). A brief summary follows. Right-of-way (ROW) clearance, generally 25 m, and pipe laying were primarily undertaken in the winter to minimize disturbance. No permanent workpad was planned or utilized. Whenever practical the pipeline was centered in previously cleared alignments, e.g. seismic lines or former telephone lines, especially in thaw sensitive terrain; the ROW was then widened to the necessary construction width. Arctic and conventional wheel ditchers were used for trenching, except in bouldery material where caterpillars and backhoes had to be used. Ditch width with the wheel ditchers was approximately 100 cm.

A small diameter pipe, uninsulated except at a few sag bends, was selected to limit energy exchange with the environment. Pipe wall thickness was increased to provide for additional structural strength required to withstand anticipated differential settlements. Before delivery to IPL at the Norman Wells Pump Station, the oil is cooled to near 0°C (in 1988, approximately -5°C) but thereafter undergoes no further refrigeration. The pipeline has been described as an "ambient" temperature line. Additional pump stations are located near Wrigley (km 336) and near Fort Simpson (km 585). Oil began to fill the line in March 1985 and the National Energy Board granted leave to open on April 17, 1985. Design flow is approximately 4800 m³/day (30,000 barrels/day). All disturbed areas in mineral soils were fertilized and reseeded. Sandbags were piled to form the major type of diversion berm for surface erosion and drainage control (Wishart and Fooks, 1985) and wood chips were used to insulate 55 thaw-sensitive permafrost slopes (McRoberts et al., 1985).

It was anticipated (Nixon et al., 1984) for these design and construction features that the pipeline itself, being of low energy input, would not cause "significant" thawing of underlying permafrost; the clearing and construction activities, in changing surface thermal conditions, would however cause slow thawing of permafrost at many locations. Based on field observations, continuous geophysical surveys along the ROW, a borehole data bank of about 3500 boreholes, ground thermal regime modelling and thaw settlement analyses and calculations, maximum anticipated thaw depths beneath the ROW in a 25 year operation period were established at 6 to 12 m (depending on terrain type and pipeline segment). These studies also established design differential thaw settlements, i.e. differential thaw settlement beneath the pipe that could occur over a short distance across a transition in terrain conditions, at up to 0.8 m in mineral soil and up to 1.2 m in organic soil.

4. EMR/INAC GROUND TEMPERATURE MONITORING

4.1 Principal Monitoring Sites

Site Selection

The research and monitoring program focuses on 13 principal sites selected in 1983 to allow some evaluation and quantification of the thermal and environmental effects of a small, buried, uninsulated oil pipeline in warm and discontinuous permafrost. The site selection process, undertaken in conjunction with the pipeline company and its consultants, involved an examination of 1) the surficial geology, 2) the lithological and ice log data from geotechnical boreholes along the alignment, 3) available ground thermal data, both from

geotechnical boreholes along the route and other wells along the Mackenzie Valley (Judge, 1973) and 4) geophysical surveys mapping permafrost conditions (Hardy Associates, 1982). The sites, eleven in the Northwest Territories and two in northwestern Alberta, include areas of thaw sensitive terrain or of strong material contrast(e.g. frozen/unfrozen interfaces), and two slopes (one of which is insulated with wood chips). They also provide a representation of the soil, permafrost and ground ice conditions throughout the discontinuous permafrost zone. Brief site descriptions are given in Table 1. Two of the sites are joint sites, with IPL instrumentation on wood chip insulated thaw sensitive slopes and government instrumentation on adjacent level terrain.

Boreholes for temperature instrumentation were established at the sites using track-mounted drill equipment provided by IPL during the winter pipe laying activities which were spread over the consecutive winters of 1984 and 1985. At most (12) sites a thermistor string is placed around the pipe and 4 instrumented boreholes are located across the ROW along lines called thermal fences.

Borehole stratigraphic logs, visual ice logs and preliminary geotechnical data collected as part of the contracted drilling program are compiled in the site establishment report (Pilon et al., 1989). This report includes a black and white stereo pair of aerial photographs and colour photos of each site. Core and chip samples were retained from the borehole drilling for physical, thermal and electrical properties measurements. An additional large diameter access hole was drilled to 20 m on the ROW and cased with 76 mm PVC for long term geophysical logging; at the 1985 sites this hole was continuously cored.

TABLE 1. SITE DESCRIPTIONS

#	NAME	KM	DESCRIPTION (at time of establishment)
84-1	Pump Station 1	0.02	Ice-rich silty clay; widespread permafrost
84-2	Canyon Creek		(Previously cleared alignment, thaw sensitive slopes)
	A	19.0	Level location, frozen till with low ice content in widespread permafrost
	B	19.3	East-facing slope in widespread permafrost with a 1 m insulating wood chip cover
	C	19.6	Uninsulated section of west-facing slope in widespread permafrost
84-3	Great Bear River		(Joint IPL site with thaw sensitive slope)
	A	79.2	Stratigraphically complex ice-rich alluvial terrace deposits in widespread permafrost; cliff-base
	B	79.4	Cliff-top lacustrine deposits with veneer of aeolian deposits
85-7	Table Mountain		(Joint IPL site with thaw sensitive slopes)
	A	271.2	Ice-rich lacustrine plain (old seismic line)
	B	272.0	Drillpad clearing at bend on top of north facing slope, ice-rich lacustrine plain
	C	272.3	New clearing on ice-rich lacustrine plain
84-4	Trail River		(Pipeline previously traversed frozen ground)
	A	478.0	Unfrozen saturated sands and silts in dune hollow
	B	478.1	Dry sands and silts in dune crest
85-8	Manner's Creek		(Rapidly changing permafrost conditions)
	A	557.8	Thin peat with thick (10 m) permafrost
	B	558.2	Thick (2.7 m) peat with thin (4 m) permafrost
	C	558.3	Thin peat (1 m) with thin (1 m) permafrost
85-9	Pump Station 3		(Pipe previously traversed frozen section)
		583.3	Unfrozen granular soils
85-10	Mackenzie Highway South		(Unfrozen/frozen interface)
	A	588.3	Transition from a helipad clearing in unfrozen terrain to
	B	588.7	Thin (3 m) permafrost with 2 m peat cover
85-11	Moraine South	597.4	Thin (<4 m) permafrost in helipad clearing
85-12	Jean Marie Creek		(Unfrozen/frozen interface)
	A	608.6	Thin unfrozen peat
	B	608.7	Thick ice-rich peat plateau; 4 m permafrost
85-13	Redknife Hills		(Frozen/unfrozen interface; single cables only)
	A	682.2	Frozen (6 m) terrain surrounding large fen
	B	682.4	Frozen (6 m) terrain at fen border
	C	682.6	Unfrozen terrain in fen
84-5	Petitot River North		(Degrading peat plateau)
	A	783.0	Ice-rich peat (3.5 m); (15-18 m) permafrost
	B	783.3	Very thick icy peat (7 m); 12 m permafrost
84-6	Petitot River South		(Peat plateau preceded by unfrozen fen)
		819.5	Thick (5 m) ice-rich peat; 7 m permafrost

Thermal Fence Layout

Twelve of the 13 main monitoring sites have from one to three instrumented cross-sections; in total there are 23 thermal fences. Where more than one thermal fence is located at a site, fences are designated A, B, and C in a north to south sequence. At each fence five temperature sensors, located on the outside of the pipe and installed by IPL prior to trench backfilling, provide an approximate reference value for the pipe induced thermal disturbance. Two 5 m cables are located close to the pipe to examine the immediate effect on soil temperature of pipeline trenching, installation and operation. These two short cables are positioned in one of two possible configurations, either on each side of the ditch (17 fences) or at an increasing distance from the ditch on the travel side of the ROW (6 fences). Two 20 m cables, one on the ROW and the other off-ROW, investigate the deeper thermal characteristics and enable a comparison of the thermal regime of the ROW and the surrounding terrain. Attempts were made to minimize surface disturbance off-ROW, while allowing snow-access of a track-mounted drill. In a few cases some tree removal or other ground surface disturbances, such as blading or dispersal of drill mud occurred. The thirteenth site, at Redknife Hills, consists of three cables (A,B,C) 200 m apart and paralleling the pipe.

4.2 Additional Sites and Thermal Instrumentation

In 1986 and 1987, additional boreholes and temperature installations were established along the pipeline route. Details on these sites, and on their temperature instrumentation are provided in the 1987 data compilation (Burgess and Naufal, 1989). The new temperature installations are grouped as follows:

"Climate" holes

Three sites with deep boreholes (from 93 to 130 m) were established for long term study of climate change and ground temperature relationships in the Mackenzie Valley. These "climate" holes are located at 1) Kee Scarp (about 5 km north of, but within the municipality of Norman Wells), 2) Canyon Creek monitoring site 84-2A, and 3) Table Mountain monitoring site 85-7A. At Canyon Creek and Kee Scarp, automated micrometeorological stations were installed, in 1985 and 1988 respectively, by the Atmospheric Environment Service of Environment Canada (Etkin et al., 1988).

Off-ROW reference holes

While drilling the deep hole at Table Mountain in March 1986, new off-ROW reference holes were established on the west side of the ROW at each of the three thermal fences.

Thaw settlement site cables

Boreholes drilled at five IPL thaw settlement monitoring sites in the fall of 1986 were instrumented with EMR/INAC temperature cables to depths of 10 m. The sites are located at km 95.1, 135.1, 271.9, 469.7 and 608.6.

Ditch thermistor strings

Two additional short thermistor strings were installed by IPL at six of the thermal fences (2C, 3B, 7C, 4A, 8A, 9) in the summer of 1986; one cable was positioned directly over the pipe, the other in the trench wall.

4.3 Temperature Instrumentation and Accuracy

The reader is referred to previous data compilations for a detailed description of the temperature sensors (thermistors) used in the manufacture of temperature cables, and for a discussion of the accuracy of the temperature sensors and measurement system, and of the cable installation procedure in PVC tubes generally backfilled with silicone oil.

Sensor depths

The thermistors are permanently embedded in the temperature cable and the sensor spacing along the cable thus remains constant with time. The "zero mark", i.e. "0 m" depth, on each cable was positioned relative to the ground surface at the time of cable installation (summer installation for most 1984 cables, winter for 1985 cables). Many factors such as seasonal timing, uneven terrain, disturbance around the borehole, snow or frozen ground surface conditions, introduced variation and difficulty in defining initial ground surface levels. The error in the initial positioning of the "zero mark" is thus estimated to be as much as 10 to 20 cm for some of the cables. The nominal initial depth of the sensors is that which is kept on record in the data file; and that which appears in the data listings.

The depth of a sensor with respect to the ground surface level may have changed subsequent to installation, as the ground surface was subjected to heave and, especially, settlement. The cables once installed in the borehole have not been readjusted. Such a repositioning would break the continuity of the data record, shifting the temperature-time series relative to the surrounding soil for most

sensors. The user is thus cautioned that due to subsequent surface settlement at many sites, the absolute depths of many sensors will have changed from those appearing in the data listings. Cables were generally built to the individual depth specification of each inner PVC tube and therefore installed to bottom hole. Thus re-adjustment of cable positions following surface settlement, even if desired, would generally not be possible. In cases where cable replacement has been required, the "zero mark" on the new cable was placed at the same position as the old.

Thaw settlement measurements, documented at the thermal fences by level surveys from 1984 to 1987 and summarized in Table 2, provide some indication of the range of settlement that may have occurred around the temperature cable boreholes. Since the fall of 1986, the height above ground of the PVC tube containing the temperature cable, has been measured to monitor the specific surface movement around the borehole. These measurements suggest that the sites can be separated into two groups: 1) those where the ground surface around the boreholes is stable with < 20 cm of settlement recorded around the boreholes (i.e. thermal fences 2A, 2B, 2C, 3B, 4A, 4B, 8A, 9, 10A, 10B, 11, 12A), and 2) those where the terrain around the boreholes is settling, although generally at different rates on and off-ROW (thermal fences 1, 3A, 7A, 7B, 7C, 8B, 8C, 12B, 5, 5B, 6).

Cable positions relative to the existing ground surface were remeasured wherever possible in October 1988. This survey was undertaken to check for any errors in the initial cable installation and/or for any possible cable slippage in the boreholes. In some cases verifying the position of the "zero mark" was not possible or desirable, e.g. i) where ice plugs had formed within the silicone

TABLE 2: SURFACE SETTLEMENT RECORDED AT STUDY SITES

Fence	Observation Period	Range of Settlement* (cm)	
		Trench Area	ROW
84-1	20/6/84 - 29/8/87	>10 - <70	0 - <70
84-2A	21/8/84 - 17/9/86	10 - 30	0 - 20
84-2B	22/8/84 - 28/8/87	0 - <40	0 - <60
84-2C	22/8/84 - 17/9/86	0 - 20	0 - 30
84-3A	22/8/84 - 22/8/87	>0 - <60	>0 - <60
84-3B	22/8/84 - 22/8/87	0 - <20	0 - <40
85-7A	26/5/85 - 27/8/87	0 - <90	0 - 40
85-7B	26/5/85 - 27/8/87	0 - 80	0 - <60
85-7C	26/5/85 - 27/8/87	>10 - <70	>0 - <40
84-4A	24/8/84 - 15/9/86	0 - 50	0 - 20
84-4B	24/8/84 - 15/9/86	0 - 30	0 - 30
85-8A	25/5/85 - 26/8/87	0 - <50	0 - <30
85-8B	25/5/85 - 26/8/87	0 - <90	0 - <90
85-8C	25/5/85 - 26/8/87	0 - <120	0 - <100
85-9	24/5/85 - 13/9/86	0 - 20	0 - 10
85-10A	23/5/85 - 25/8/87	0 - <40	0 - <40
85-10B	23/5/85 - 25/8/87	>10 - <130	0 - 40
85-11	23/5/85 - 14/9/86	re-filled winter 86	0 - 20
85-12A	22/5/85 - 25/8/87	0 - <100	0 - <50
85-12B	22/5/85 - 25/8/87	0 - <150	0 - <50
84-5A	26/8/84 - 19/8/87	0 - <60	0 - <30
84-5B	25/8/84 - 19/8/87	0 - <50	0 - <20
84-6	25/8/84 - 19/8/87	0 - <60	0 - <30

* The range of settlement (cm) determined from the surface elevation surveys is defined by the minimum and maximum amount observed in each of two areas:

- 1) Trench Area: includes trench and a few meters on either side of the pipe centerline, including frozen backfill piled over centerline.
- 2) ROW Area: the remainder of the surveyed ROW excluding the trench area.

oil, because the protective cap preventing water from entering the inner PVC tube was either missing or had been removed, and the cable was frozen in place, ii) where the sand that was occasionally used to backfill between the outer and inner PVC tubes had been filled in over the inner PVC tube and the cable could not be moved, and iii) reluctance to damage the PVC tube installation or mechanism holding the cable in place; or mechanism not easily accessible, for example where the cable had been taped to the inner PVC at installation. Cables were not readjusted after this survey.

A list of the remeasured zero mark positions appears in Table 3. An examination of the results of this survey, in conjunction with the surface settlement data suggests that at most of the "stable" sites the positioning is within the accuracy of the installation ($+/- 20$ cm), and at most of the "settling sites" the offset can be accounted for by surface movement. The exceptions listed below were apparent, however, suggesting either improper initial cable installation or subsequent cable slippage if the cable was not firmly held in place.

<u>CABLE</u>	<u>COMMENT</u>
84-2A-T4	probably offset at installation
84-2B-T3	"
84-3A-T4	"
84-4A-T1 & T2	"
85-8C-T2	cable pulled up
85-9-T2 & T3	probably offset at installation
85-10A-T1	"
85-11	initial offset on all 4 cables
85-12A-T1	initial offset

Of the 14 cables listed above, 8 are "shallower" than expected and 6 are "deeper". Cable positions have also been occasionally altered due to animal interference, e.g. bears pulling or even entirely removing a cable.

TABLE 3 : OCTOBER 1988 SURVEY OF CABLE ZERO MARK POSITION (CM)
RELATIVE TO THE CURRENT GROUND SURFACE

SITE	CABLE NUMBER					COMMENTS
	T1	T2	T3	T4	OTHER CABLE	
84-1	ice?	ice?	ice?	+49	+27 (T5)	
84-2A	ice?	+4	ice?	-15	+7 (HT140)	T2 pulled out to +18 in winter 87/88; reset Oct.88
84-2B	+5	+5	-55	+6		
84-2C	-22	-2	-6	-13		
84-3A	ice?	was +15 now +25	ice?	-32		T2 could not be repositioned
84-3B	+15	+15	-2	-2		
85-7A	+75	ice?	+57	taped		
85-7B	ice?	+47	/	taped	+40 (HA110)	T3 PVC tube broken at ground surface
85-7C	ice?	ice?	ice?	sand	-32 (HA109)	
84-4A	-83	-82	stuck	stuck		
84-4B	/	+6	+2	+2		T1 was initially not installed to target depth
85-8A	taped	taped	sand	+11		
85-8B	taped	taped	taped	taped		
85-8C	taped	/	taped	sand		T2 cable has at times slipped or been pulled out
85-9	/	+54	-30	taped		T1 tangled with PT
85-10A	-45	+28	+30	taped		
85-10B	+13	+17	+44	+22		
85-11	+33	+30	+55	+39		
85-12A	+63	+30	+25	+20	+38 (T3A)	
85-12B	+55	+60	+10	+20		T3 not initially installed to target depth; position given for 2nd sensor
84-5A	stuck	stuck	+30	stuck		
84-5B	stuck	+5	+45	+15		
84-6	+15	+22	stuck	+45		

- NOTES: "+" indicates the zero mark is above the October 1988 ground surface
"-" indicates the zero mark is below the October 1988 ground surface
- 1) sand: sand backfill over inner PVC tube, cable could not be moved
 - 2) ice: cable did not move freely and protective cap missing from PVC; assume ice plug has formed within water contaminated silicone oil
 - 3) taped: cable has been held in place since installation by taping to inner PVC tube; not easily accessible for removal; no signs of slippage
 - 4) / : not measured or could not be measured, see comment for details
 - 5) stuck: cable suspended firmly in place and therefore no attempt to remove

It is recommended, in future cable installations in silicone filled PVC tubes, that cables be secured upon installation in such a way as to avoid slippage but yet allow for removal for position verification if necessary. This verification may be particularly important in the spring following a winter cable installation where the ground surface level may have been poorly defined. Subsequent verification should however not be required.

Care should be taken i) if backfilling around an inner PVC tube to ensure that the top of the tube is not covered by sand, and ii) to ensure a protective cover remains over the inner PVC tube to avoid water contamination of the silicone oil and hence the formation of ice. Cables may then be easily removed for replacement purposes.

The thermal fence experimental design was not intended to focus on detailed studies of the near surface thermal regime (top 1.5 m) but rather to examine the changes to greater depths (up to 5 to 20 m), to follow the formation of the thaw bulb around the pipe and beneath the right-of-way, and to monitor changes in permafrost thickness and mean annual temperature changes. Where a knowledge of the shallow thermal regime at a fixed depth below a moving ground surface is desired, and hence a need for adjusting the sensor positions relative to this surface arises, the use of shallow 1.5 m rigid soil probes would be recommended. These probes may be constantly pushed back into the ground to "zero" relative to current ground surface.

4.4 1988 Data Collection

In 1988, temperature and associated data were generally collected monthly at all thermal fences in the N.W.T., and less frequently for Alberta sites (Table 4). Access primarily requires helicopter travel; snowmobiles are used for some winter readings near Fort Simpson. Winter readings were primarily undertaken by INAC field staff at Norman Wells and Fort Simpson. EMR or INAC researchers were responsible for the May to October visits, including observations on overall pipeline right-of-way conditions.

Priority sites

In November 1988, a priority list of monitoring sites was established, following a review of results during annual PTRM program meetings in Yellowknife. Three levels of priority were established for data collection during field trips:

<u>PRIORITY</u>	<u>SITES</u>
1	1, 2A/B/C, 3A, 7A/B/C, 8A/B/C, 9(PT), 10B, 11(PT), 12B, 5A/B (where PT=pipe temperatures)
2	3B, 10A, 12A, 6
3	4A/B, 9, 11, 13A/B/C

Priority 1 sites were generally located in thaw-sensitive permafrost; while, priority 2 and 3 sites are primarily unfrozen and thaw stable. Readings were to be taken at priority level 1 sites on all field trips, and at level 2 sites if time allows; while readings at level 3 sites were to be given the lowest priority. The implementation of these priorities beginning in December 1988 is reflected in the absence of readings at some of the sites in late 1988.

TABLE 4: SCHEDULE OF FIELD TRIPS AND OBSERVERS - 1988

DATE	OBSERVERS ¹	COMMENTS ²
Jan. 14, 22	D. Elliott, A. McRobert	Northern data (INAC)
Jan. 18, 19, 20	A. Boyer, D. Trudeau	Southern data (INAC)
Feb. 8, 10, 12	A. Boyer, D. Trudeau	Southern data (INAC)
Mar. 7-11	K. MacInnes, D. Trudeau	All sites (INAC)
April 14, 18	D. Elliott, L. Elliott	Northern data (INAC)
April 19-20	A. Boyer, F. McGowan	Southern data (INAC)
May 25 - June 1	K. MacInnes, C. Tarnocai D. Kroetsch	All sites (Ag. Can, INAC)
July 5-10	K. MacInnes, M. Burgess	All sites (INAC, EMR)
Aug. 10-11	K. MacInnes, A. McRobert J. Ngai	km 225-608 (INAC)
Aug. 28	A. Judge	km 0-270 (EMR)
Sept. 12-18	D. Harry, K. MacInnes P. Kurfurst, C. Tarnocai	All sites (EMR, INAC, Ag. Can)
Sept. 16-20	L. White	km 19 (NRC)
Oct. 22-30	M. Burgess, V. Allen	All sites (EMR)
Dec. 13-14	J. Bowen, D. Elliott	Northern data (INAC)
Dec. 7-9	A. Boyer, J. Ginter	Southern data (INAC)

1. Observers include staff from Indian and northern Affairs Canada (INAC) Region and Districts, Energy, Mines and Resources (EMR), Agriculture Canada (Ag. Can.), and National Research Council (NRC).
2. Northern data refers to sites from km. 0 to 79. Southern data here refers to sites from km 270 to 608. All sites refer to sites from km 0 to 819.

Loggers

Since October 1985, several thermal fences have been equipped with 64 channel automatic data loggers (SeaData model 1250B) to allow for more continuous data gathering at remote locations or sites of special interest. These loggers are located at fences 84-2A, 84-3A, 85-7A/B/C, 85-12B, 84-5B and at the climate station at Kee Scarp.

Data loggers are programmed to take 3 readings per day. In 1988 these loggers were connected to the EMR/INAC ground temperature cables but not to the pipe temperature sensors. Logger tape and battery changes are scheduled twice a year. Select logs (recorded at the approximate time of field visits) are added to the data files of monthly manual readings, following tape removal and data reduction. In 1988 gaps occurred in the data record i) at site 84-3A from January to July due to battery failure and extension cable failure (extension cables were replaced in October 1988), and ii) at site 85-7C from April to July due to logger failure (the logger was removed for servicing in October 1988).

4.5 Associated Data

Time domain reflectometry (TDR) surveys compliment the thermal observations and provide field data on soil moisture conditions and electrical properties to depths of 2 m at 3 locations across the thermal fence: next to the pipeline, in the centre of the ROW and off-ROW. In 1988 these geophysical surveys, discussed in more detail by A-Cubed Inc. (1985a) and Pilon, Annan and Davis (1985), were conducted in July and October. An analysis of field TDR data collected through to the fall of 1988 is presented in Patterson (1988 and 1989).

Snow measurements were recorded at permanent snow depth markers on and off the ROW at most fences from January to March, and October to December, 1988. In March snow densities were measured using an MSC snow corer (data available from K.L. MacInnes, or INAC Water Resources, Yellowknife).

Laboratory investigations of the physical and thermal properties of the frozen core samples retained from the 1985 borehole drilling program continued in 1988. Measurements undertaken prior to 1988 are published in Patterson et al. (1988), Patterson and Riseborough (1988), and A-Cubed (1985b and 1987).

5. TEMPERATURE DATA LISTINGS

The EMR/INAC Norman Wells pipeline thermal data base is currently maintained by the Permafrost Research Section, Terrain Sciences Division, Geological Survey Canada, Energy, Mines and Resources. Maintenance of the borehole thermal instrumentation is also the responsibility of the Permafrost Section.

A listing of 1988 borehole temperature readings for each cable at each site is presented in Appendix A. As discussed in section 4.3, the sensor depths listed in the tables and kept on permanent record in the files, are the nominal depths at the time of cable installation. Depths of sensors relative to the ground surface have changed due to ground settlement at approximately half of the thermal fences (Table 3 provides some indication of this shifting). A few cables listed on page 15, were likely either offset at installation or have subsequently slipped.

The data listings are grouped by monitoring site and presented in site order along the pipeline route (Norman Wells = kilometrepost 0). Data listings for the climate cables at Kee Scarp follow those of the closest monitoring site, 84-1; while those for the Canyon Creek climate cables are listed with site 84-2A. Data listings from cables at IPL thaw settlement sites are included at the end of Appendix A.

The data tables include, when available, additional information on 1) latitude, longitude, elevation (m), 2) the distance of the borehole from the pipeline centre line and the location (off versus on ROW), 3) the lithology and ice content, 4) the number and type of thermistors in the cable, and 5) comments on the installation of automatic data loggers and of replacement cables.

Pipe thermistor data are listed separately in Appendix B; the 1984 sites are listed first, followed by the 1985. The positioning of the 5 sensors on the pipe is as follows; three on the side, one on the top and one on the bottom. Users of this data should note that the depths listed in all data tables were determined from the initial burial depth of the pipe (relative to adjacent ROW surface and excluding any backfill berm) and are not necessarily the current depths, especially in subsided or eroded trench conditions or thaw-sensitive terrain.

Appendix C lists the 1988 readings taken on the ditch thermistor strings installed by IPL in late summer of 1986 at select fences.

The 1988 data listings have been edited to remove obvious errors in the recording of manual measurements and data from sensors suspected to have failed. A list of problem sensors appears below in Table 5.

TABLE 5 SENSORS SHOWING PROBLEMS OR SIGNS OF FAILURE

<u>SITE</u>	<u>CABLE</u>	<u>PROBLEM</u>
84-3A	T1	sensor #1 failing as of Aug. 87
	T3	sensor #3 failing as of July 88
84-3B	T1	sensor #4 failing as of April 87
85-7A	T3	sensor #8 failing as of Dec. 88?
85-7C	T2	sensor #9 failing as of Feb. 87
85-10A	PT	suspect failure of several sensors as of Sept. 87
85-11	T1	sensor #6 failing as of Nov. 87
84-5A	T3	sensor #5 suspect May and July 88

6. ACKNOWLEDGEMENTS

The efforts and dedication of Kaye MacInnes (INAC) as researcher, organizer and coordinator of this program require special mention. The design of the EMR/INAC ground thermal monitoring project is principally due to the efforts of Jean Pilon and Alan Judge (both with GSC, EMR). Many organizations have helped to make the overall thermal monitoring project possible. IPL has provided much support and cooperation, and in particular contributed the drilling of the boreholes for all cables in the N.W.T., as well as the staff for installation of the pipe thermistors and varied assistance for subsequent field work. Many individuals within INAC, EMR, and IPL have provided cooperation, support and assistance in the organization and implementation of the project and in the data collection and analyses.

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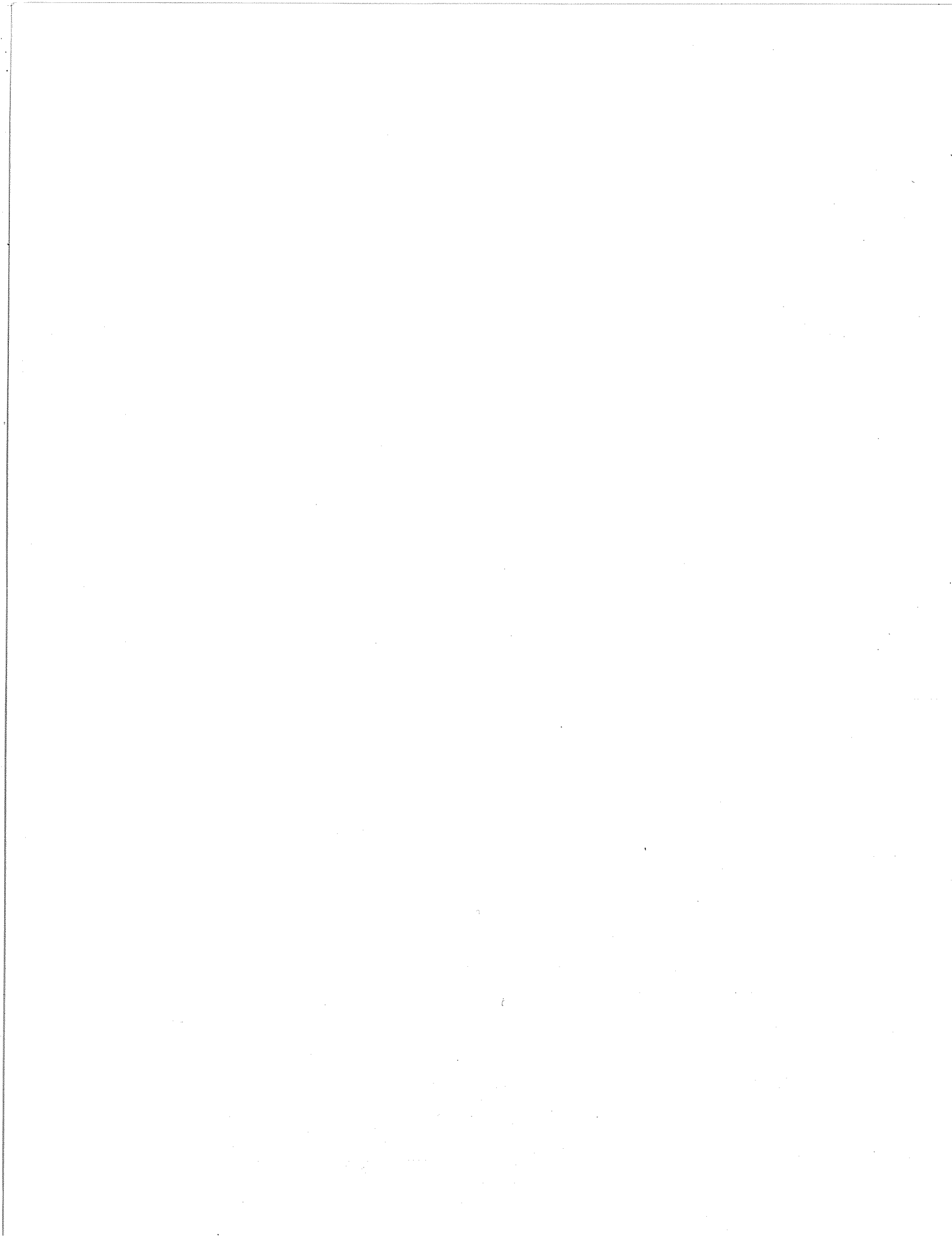
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APPENDIX A

GROUND TEMPERATURE CABLES DATA LISTINGS



SITE 84-1: NORMAN WELLS PUMP STATION- T1

65 DEGREES 17.2 MINUTES NORTH 126 DEGREES 53.1 MINUTES WEST

Z(M)	ELEVATION 61 METRES											
	DATE 88 1 14	DATE 88 2 9	DATE 88 3 10	DATE 88 4 18	DATE 88 5 24	DATE 88 7 9	DATE 88 8 28	DATE 88 9 12	DATE 88 10 28	DATE 88 12 14		
.5	-8.83	-7.97	-4.71	-.34	3.67	15.94	11.42	5.83	-2.83	-2.83		
1.0	-2.76	-3.65	-2.66	-1.24	-.42	4.06	5.23	2.92	-.05	-.20		
1.5	-.16	-.82	-1.29	-1.32	-.68	-.29	1.50	1.09	-.06	-.12		
2.0	-.23	-.35	-.67	-1.09	-.74	-.53		-.23	-.19	-.18		
2.5	-.42	-.46	-.57	-.85	-.74	-.62	-.48	-.44	-.40	-.39		
3.0	-.51	-.52	-.57	-.71	-.71	-.65	-.56	-.53	-.47	-.43		
3.5	-.63	-.62	-.65	-.70	-.74	-.70	-.74	-.63	-.60	-.54		
4.0	-.78	-.76	-.76	-.78	-.82	-.80	-.77	-.76	-.73	-.68		
4.5	-.88	-.86	-.85	-.85	-.87	-.87	-.85	-.84	-.82	-.78		
5.0	-.88	-.86	-.85	-.84	-.84	-.84	-.83	-.82	-.80	-.77		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 0.0. EMR-84-1.
LACustrine plain: ICE-RICH SILTY CLAY IN
WIDESpread PERMAFROST.
TREES CLEARED TO 26.5 M IN WINTER 82/83.
CABLE ON R.O.W. 1.5 M W OF PIPELINE,
IN 25 MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED COMMON).

SITE 84-1: NORMAN WELLS PUMP STATION- T2

65 DEGREES 17.2 MINUTES NORTH 126 DEGREES 53.1 MINUTES WEST

ELEVATION 61 METRES									
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 1 14	88 2 9	88 3 10	88 4 18	88 5 24	88 7 9	88 8 28	88 9 12	88 10 28	88 12 14
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-5.23	-5.09	-3.21	-1.00	-.24	5.35	7.97	4.57	-.27
1.0	-.17	-.43	-.95	-1.08	-.35	-.19	3.88	3.04	.24
1.5	-.08	-.09	-.13	-.63	-.45	-.37	.93	1.13	-.09
2.0	-.23	-.22	-.25	-.43	-.51	-.47	-.30	-.24	-.12
2.5	-.37	-.36	-.40	-.47	-.55	-.53	-.43	-.40	-.32
3.0	-.61	-.59	-.61	-.63	-.69	-.69	-.63	-.60	-.55
3.5	-.64	-.62	-.63	-.63	-.67	-.67	-.64	-.62	-.59
4.0	-.78	-.76	-.76	-.75	-.75	-.77	-.76	-.74	-.72
4.5	-.94	-.91	-.91	-.89	-.90	-.90	-.89	-.88	-.86
5.0	-.98	-.95	-.94	-.92	-.92	-.92	-.91	-.90	-.89

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 0.0. EMR-84-1.
LACUSTINE PLAIN: ICE-RICH SILTY CLAY IN
WIDESPREAD PERMAFROST.
TREES CLEARED TO 26.5 M IN WINTER 82/83.
CABLE ON R.Q.W. 2.5 M W OF PIPELINE,
IN 25 MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED COMMON).

SITE 84-1: NORMAN WELLS PUMP STATION- T3

65 DEGREES 17.2 MINUTES NORTH 126 DEGREES 53.1 MINUTES WEST

Z(M)	ELEVATION 61 METRES									
	DATE 88 1 14	DATE 88 2 9	DATE 88 3 10	DATE 88 4 18	DATE 88 5 24	DATE 88 7 9	DATE 88 8 28	DATE 88 9 12	DATE 88 10 28	DATE 88 12 14
-6.79	-4.61	-2.37	-1.01	.23	5.70	7.05	4.68	-4.61	-2.13	
-2.47	-1.54	-.44	-.47	-.43	-.38	.05	.52	-.73	-1.03	
-5.57	-.55	-.54	-.55	-.57	-.53	-.49	-.43	-.38		
-7.79	-.76	-.76	-.73	-.72	-.72	-.71	-.70	-.68	-.64	
-9.96	-.93	-.92	-.89	-.88	-.86	-.85	-.85	-.84	-.81	
-1.09	-1.06	-1.06	-1.03	-1.01	-.98	-.97	-.97	-.96	-.93	
-1.35	-1.32	-1.32	-1.29	-1.27	-1.24	-1.23	-1.22	-1.21	-1.19	
-1.47	-1.45	-1.44	-1.42	-1.40	-1.37	-1.36	-1.35	-1.34	-1.32	
-1.59	-1.57	-1.57	-1.55	-1.53	-1.51	-1.49	-1.48	-1.47	-1.45	
-1.71	-1.69	-1.69	-1.67	-1.65	-1.63	-1.62	-1.61	-1.60	-1.58	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 0.0. EMR-84-1.
LACUSTRINE PLAIN: ICE-RICH SILTY CLAY IN
WIDESpread PERMAFROST.
TREES CLEARED TO 26.5 M IN WINTER 82/83.
CABLE ON R.O.W. 5.8 M W OF PIPELINE,
IN 38 MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED COMMON).

SITE 84-1: NORMAN WELLS PUMP STATION- T4

65 DEGREES 17.2 MINUTES NORTH 126 DEGREES 53.1 MINUTES WEST

	ELEVATION 61 METRES					
	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-2.87	-4.35	-4.58	-1.78	-.66	-.01
2.0	-2.16	-2.79	-2.89	-2.94	-.91	-.63
3.0	-1.05	-1.20	-1.89	-2.46	-1.71	-1.29
4.0	-1.07	-1.06	-1.41	-1.90	-1.77	-1.46
5.0	-1.29	-1.25	-1.34	-1.65	-1.76	-1.60
6.0	-1.45	-1.41	-1.41	-1.53	-1.68	-1.65
7.0	-1.54	-1.50	-1.48	-1.51	-1.60	-1.63
8.0	-1.67	-1.64	-1.63	-1.60	-1.64	-1.67
9.0	-1.76	-1.74	-1.73	-1.70	-1.71	-1.72
11:0	-1.79	-1.78	-1.78	-1.75	-1.74	-1.73
13.6	-1.81	-1.80	-1.81	-1.79	-1.78	-1.77

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 0.0. EMR-84-1.
LACUSTRINE PLAIN: ICE-RICH SILTY CLAY IN
WIDESpread PERMAFROST.
TREES CLEARED TO 26.5 M IN WINTER 82/83.
CABLE OFF R.O.W. 24.1 M W OF PIPELINE,
IN 38 MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED COMMON).

SITE 84-1: NORMAN WELLS PUMP STATION- T5

65 DEGREES 17.2 MINUTES NORTH 126 DEGREES 53.1 MINUTES WEST

	DATE	DATE	DATE	DATE								
Z(M)	T(C)	T(C)	T(C)	T(C)								
1.0	-.16	-.52	-1.36	-1.25	-.40	.01	1.27	-.05	-.06			
2.0	-.38	-.37	-.39	-1.00	-.66	-.54	-.39	-.33	-.30			
3.0	-.66	-.63	-.62	-.71	-.76	-.71	-.62	-.60	-.56			
4.0	-.86	-.83	-.81	-.80	-.85	-.83	-.80	-.78	-.74			
6.0	-1.25	-1.22	-1.21	-1.18	-1.17	-1.15	-1.13	-1.12	-1.10			
8.0	-1.54	-1.52	-1.51	-1.49	-1.47	-1.45	-1.37	-1.42	-1.40			
10.0	-1.74	-1.72	-1.72	-1.70	-1.68	-1.66	-1.64	-1.63	-1.61			
12.0	-1.86	-1.85	-1.84	-1.83	-1.82	-1.80	-1.78	-1.77	-1.75			
15.0	-1.93	-1.93	-1.93	-1.92	-1.91	-1.89	-1.87	-1.88	-1.85			
18.0	-1.88	-1.88	-1.88	-1.87	-1.87	-1.85	-1.84	-1.84	-1.82			
19.6	-1.88	-1.86	-1.86	-1.86	-1.85	-1.84	-1.83	-1.83	-1.81			

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 0.0. EMR-84-1.
LACUSTRINE PLAIN: ICE-RICH SILTY CLAY IN
WIDESpread PERMAFROST.
TREES CLEARED TO 26.5 M IN WINTER 82/83.
CABLE ON R.O.W. 7.3 M W OF PIPELINE,
IN 25 MM OIL-FILLED PVC TUBE.
11 SENSOR YSI4033 (PAIRED COMMON).

KEE SCARP - HT137

65 DEGREES 18.6 MINUTES NORTH 126 DEGREES 43.8 MINUTES WEST

	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	ELEVATION	365 METRES
88	1 13	88 2 9	88 3 11	88 4 14	88 5 25	88 7 9	88 8 29			

Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-.97	-3.31	-3.55	-3.45	-.26	5.49	8.82			
2.5	.83	.38	-.30	-.73	-.29	-.14	4.60			
5.0	1.60	1.25	.88	.57	.34	.18	1.47			
10.0	1.18	1.16	1.09	.99	.85	.64	.62			
15.0	.76	.79	.82	.84	.83	.72	.75			
20.0	.59	.59	.60	.61	.63	.56	.64			
25.0	.51	.50	.49	.50	.52	.44	.53			
30.0	.38	.36	.36	.36	.36	.29	.37			
35.0	.44	.44	.44	.44	.44	.37	.45			
40.0	.38	.37	.37	.37	.37	.30	.37			
45.0	.46	.45	.45	.45	.46	.38	.46			

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

CLIMATE HOLE DRILLED IN MARCH 1987
ON TOP OF KEE SCARP RIDGE.
6.3 KM NE OF NORMAN WELLS.
CABLE INSTALLED ON AES LOGGER 08/88.
11 SENSORS YS144033 (PAIRED).

KEE SCARP - HT139

65 DEGREES 18.6 MINUTES NORTH

Z(M)	ELEVATION 365 METRES											
	DATE 88 1 13	DATE 88 2 9	DATE 88 3 11	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 8 29	DATE 88 11 15	DATE 88 12 21			
50.0	.41	.44	.42	.44	.42	.42	.41	.40	.41			
55.0	.37	.38	.37	.38	.38	.38	.37	.36	.37			
60.0	.47	.48	.47	.47	.47	.47	.46	.46	.46			
65.0	.44	.45	.44	.45	.45	.44	.44	.43	.43			
70.0	.49	.49	.49	.49	.49	.49	.48	.47	.48			
75.0	.57	.57	.57	.57	.57	.57	.56	.55	.55			
80.0	.65	.66	.65	.66	.65	.65	.65	.64	.64			
85.0	.75	.76	.75	.75	.75	.75	.74	.73	.74			
90.0	.74	.74	.73	.74	.74	.74	.73	.73	.73			
95.0	.81	.81	.81	.81	.81	.81	.74	.80	.78			
100.0	.85	.85	.85	.85	.85	.82	.85	.83	.82			

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PROVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

CLIMATE HOLE DRILLED IN MARCH 1987
ON TOP OF KEE SCARP RIDGE.
6.3 KM NE OF NORMAN WELLS.
CABLE INSTALLED ON SEADATA LOGGER 08/88.
11 SENSORS YSI44033 (PAIRED).

KEE SCARP - HT152

65 DEGREES 18.6 MINUTES NORTH 126 DEGREES 43.8 MINUTES WEST

	ELEVATION 365 METRES											
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
105.0	1.07	1.05	1.04	1.05	1.04	1.05	1.04	1.04	1.04	1.04	1.04	1.04
110.0	1.11	1.10	1.08	1.10	1.10	1.10	1.10	1.10	1.10	1.09	1.09	1.09
115.0	1.26	1.25	1.24	1.25	1.25	1.25	1.25	1.25	1.25	1.24	1.24	1.24
120.0	1.33	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32
125.0	1.52	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51
128.0	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.57	1.57	1.57

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

CLIMATE HOLE DRILLED IN MARCH 1987
ON TOP OF KEE SCARP RIDGE.
6.3 KM NE OF NORMAN WELLS.
6 SENSORS Y144033 (PAIRED).

SITE 84-2A: CANYON CREEK NORTH A - T1

65 DEGREES 14.0 MINUTES NORTH			ELEVATION 123 METRES			126 DEGREES 31.2 MINUTES WEST		
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-2.03	-3.35	-3.04	-1.15	.53	5.68	7.69	8.86
1.0	-.46	-1.42	-1.92	-.26	1.32	4.17	5.63	6.17
1.5	-.08	-.09	-.76	-.95	-.28	1.16	2.77	3.76
2.0	-.09	-.09	-.12	-.42	-.25	-.22	.09	.00
2.5	-.14	-.14	-.14	-.17	-.21	-.22	-.20	-.14
3.0	-.09	-.09	-.09	-.11	-.14	-.15	-.13	-.15
3.5	-.21	-.19	-.19	-.21	-.21	-.21	-.19	-.14
4.0	-.22	-.22	-.22	-.22	-.21	-.22	-.24	-.21
4.5	-.34	-.32	-.32	-.31	-.31	-.25	-.29	-.29
5.0	-.55	-.55	-.55	-.55	-.55	-.63	-.58	-.69
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 10 27	88 11 21	88 12 15					
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	.34	-.04	-.38					
1.0	.47	-.04	-.09					
1.5	.51	-.02	-.09					
2.0	.40	-.05	-.11					
2.5	.20	-.10	-.15					
3.0	.07	-.04	-.05					
3.5	-.14	-.13	-.13					
4.0	-.24	-.19	-.17					
4.5	-.32	-.30	-.28					
5.0	-.76	-.75	-.80					

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.0. EMR-84-2A.
MORAINIC PLAIN:FROZEN TILL WITH LOW ICE
PARTLY CLEARED IN 60'S FOR CNT LINE.
CLEARED TO 25.1 M IN WINTER 82/83.
CABLE ON R.O.W. 2 M W OF PIPELINE IN
25 MM OIL-FILLED PVC TUBE.
SEA DATA LOGGER INSTALLED 03/85.
NEW SEA DATA LOGGER INSTALLED-16/10/85.
NEW INTERFACE UNIT INSTALLED ON SEADATA
LOGGER ON 23/05/89.
10 SENSOR YSI 44033 (PAIRED).

SITE 84-2A: CANYON CREEK NORTH A - T2

65 DEGREES 14.0 MINUTES NORTH		ELEVATION 123 METRES											
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-3.47	-5.56	-4.21	-.63	1.96	7.24	9.15	10.43	9.15	8.98	4.20	2.45	
1.0	-1.46	-2.45	-2.55	-1.30	-.18	2.86	5.06	7.11	7.02	7.23	5.13	1.96	
1.5	-.17	-.82	-1.53	-1.26	-.32	-.18	2.06	4.13	4.96	5.39	4.62	1.88	
2.0	-.12	-.14	-.44	-.83	-.34	-.26	-.11	1.26	3.03	3.58	3.46	1.60	
2.5	-.14	-.15	-.15	-.25	-.28	-.26	-.20	-.09	1.18	1.77	1.98	1.09	
3.0	-.12	-.12	-.12	-.15	-.21	-.22	-.24	-.15	-.15	.24	.66	.51	
3.5	-.21	-.21	-.21	-.21	-.24	-.24	-.25	-.26	-.24	-.21	-.12	-.48	
4.0	-.29	-.29	-.28	-.28	-.28	-.28	-.29	-.29	-.29	-.27	-.15	-.24	
4.5	-.36	-.35	-.35	-.34	-.34	-.32	-.35	-.34	-.34	-.34	-.32	-.32	
5.0													
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 10 27	88 11 21	88 12 15										

65 DEGREES 14.0 MINUTES NORTH		ELEVATION 123 METRES											
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-.03	-.76	-.76	-.76	-.76	-.76	-.76	-.76	-.76	-.76	-.76	-.76	-.76
1.0	.52	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04
1.5	.58	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04
2.0	.56	-.03	-.03	-.03	-.03	-.03	-.03	-.03	-.03	-.03	-.03	-.03	-.03
2.5	.42	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04
3.0	.18	-.10	-.10	-.10	-.10	-.10	-.10	-.10	-.10	-.10	-.10	-.10	-.10
3.5	-.07	-.13	-.13	-.13	-.13	-.13	-.13	-.13	-.13	-.13	-.13	-.13	-.13
4.0	-.23	-.23	-.23	-.23	-.23	-.23	-.23	-.23	-.23	-.23	-.23	-.23	-.23
4.5	-.33	-.31	-.31	-.31	-.31	-.31	-.31	-.31	-.31	-.31	-.31	-.31	-.31
5.0	-.38	-.38	-.38	-.38	-.38	-.38	-.38	-.38	-.38	-.38	-.38	-.38	-.38
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 10 27	88 11 21	88 12 15										

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.0. EMR-84-2A.
MORAINIC PLAIN:FROZEN TILL WITH LOW ICE
PARTLY CLEARED IN 60'S FOR CNT LINE.
CLEARED TO 25.1 M IN WINTER 82/83.
CABLE ON R.O.W. 3 M W OF PIPELINE IN
25 MM OIL-FILLED PVC TUBE.
NEW SEA DATA LOGGER INSTALLED -16/10/85.
NEW INTERFACE UNIT INSTALLED ON SEADATA
LOGGER ON 23/05/89.
10 SENSOR YS144033 (PAIRED).

SITE 84-2A: CANYON CREEK NORTH A - T3

65 DEGREES 14.0 MINUTES NORTH ELEVATION 123 METRES

Z(M)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	
	88 1 13	88 2 9	88 4 14	88 5 25	88 7 9	88 8 28	88 9 13	88 10 27	88 11 21	88 12 15	
T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-.05	-.14	-1.63	-.31	1.50	4.89	3.94	.82	.00	-.09	
2.0	-.11	-.12	-.16	-.25	1.41	1.72	.48	-.06	-.15		
3.0	-.27	-.27	-.27	-.28	-.30	-.27	-.21	-.11	-.14	-.15	
4.0	-.38	-.38	-.36	-.36	-.35	-.35	-.35	-.33	-.31	-.30	
6.0	-.60	-.59	-.56	-.56	-.53	-.53	-.60	-.52	-.51	-.51	
8.0	-.75	-.74	-.72	-.71	-.70	-.69	-.68	-.68	-.69	-.69	
10.0	-.77	-.77	-.75	-.75	-.73	-.73	-.73	-.72	-.73	-.72	
12.0	-.73	-.73	-.71	-.71	-.70	-.70	-.69	-.69	-.71	-.70	
15.0	-.71	-.72	-.71	-.71	-.70	-.70	-.69	-.70	-.71	-.70	
18.0	-.58	-.58	-.58	-.58	-.57	-.58	-.57	-.58	-.59	-.58	
19.6	-.54	-.54	-.54	-.54	-.46	-.46	-.53	-.56	-.55	-.55	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.0. EMR-84-2A.
MORAINIC PLAIN:FROZEN TILL WITH LOW ICE
PARTLY CLEARED IN 60'S FOR CNT LINE
CLEARED TO 25.1 M IN WINTER 82/83
CABLE ON R.O.W 6 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
NEW SEA DATA LOGGER INSTALLED-16/10/85.
NEW INTERFACE UNIT INSTALLED ON SEADATA
LOGGER ON 23/05/89.
CABLE NOT CONNECTED TO LOGGER AS OF
23/05/89.
11 SENSOR YSI44033 (PAIRED).

SITE 84-2A: CANYON CREEK NORTH A - T4

65 DEGREES 14.0 MINUTES NORTH 126 DEGREES 31.2 MINUTES WEST

	ELEVATION 123 METRES				
	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)
88 2	-2.97	-2.20	-2.88	-.75	2.18
2.0	-2.12	-1.10	-1.88	-1.02	-.24
3.0	-.49	-.61	-1.15	-1.09	-.63
4.0	-.61	-.60	-.83	-1.02	-.76
5.0	-.74	-.72	-.77	-.97	-.86
6.0	-.79	-.77	-.77	-.88	-.88
7.0	-.83	-.81	-.79	-.84	-.87
8.0	-.79	-.78	-.75	-.77	-.80
9.0	-.86	-.85	-.83	-.83	-.85
11.0					
13.0					

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.0. EMR-84-2A.
MORAINIC PLAIN: FROZEN TILL WITH LOW ICE.
PARTLY CLEARED IN 60'S FOR CNT LINE.
CLEARED TO 25.1 M IN WINTER 82/83.
CABLE OFF R.O.W 20 M W OF PIPELINE IN
38MM OIL-FILLED PVC TUBE.
SEADATA LOGGER INSTALLED 27/10/88.
NEW INTERFACE UNIT INSTALLED ON SEADATA
LOGGER ON 23/05/89.
11 SENSOR YSI44033 (PAIRED)

SITE 84-2A CANYON CREEK NORTH A - HT140

65 DEGREES 14.0 MINUTES NORTH 126 DEGREES 31.2 MINUTES WEST

Z(M)	ELEVATION 123 METRES											
	DATE 88 1 13	DATE 88 2 9	DATE 88 3 10	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 8 28	DATE 88 9 13	DATE 88 10 27	DATE 88 12 13		
T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
- .24	-.31	-1.26	-1.96	-.45	-.14	1.41	.91	-.01	-.01	-.01		
2.5	-.49	-.27	-.29	-.69	-.62	-.49	-.38	-.06	-.28	-.25		
5.0	-.51	-.48	-.48	-.45	-.48	-.51	-.50	-.15	-.48	-.46		
10.0	-.24	-.51	-.52	-.51	-.52	-.51	-.51	-.51	-.52	-.52		
15.0	-.29	-.24	-.25	-.24	-.24	-.24	-.24	-.24	-.25	-.25		
20.0	-.03	-.29	-.30	-.24	-.30	-.29	-.29	-.29	-.30	-.30		
25.0	-.11	-.03	.02	-.03	.02	.03	.03	.02	.02	.02		
30.0	-.32	-.10	-.10	-.10	-.10	-.10	-.11	-.10	-.10	-.10		
35.0	.50	.31	.31	.31	.31	.31	.32	.31	.31	.31		
40.0	.72	.50	.49	.50	.50	.50	.50	.50	.49	.50		
45.0	.71	.71	.71	.71	.71	.72	.73	.72	.71	.71		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW - ZAMA PIPELINE KM 19.0. EMR-84-2A.
CLIMATE HOLE OFF ROW SOUTH OF THERMAL
FENCE.
DRILLED IN MARCH 1987.
11 SENSORS YSI44033 (PAIRED).

SITE 84-2A CANYON CREEK NORTH A - HT138

65 DEGREES 14.1 MINUTES NORTH 126 DEGREES 31.3 MINUTES WEST

	ELEVATION 123 METRES									
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
50.0	1.01	1.03	1.01	2.49	1.02	1.04	1.03	1.03	1.04	1.07
55.0	1.34	1.34	1.30	1.33	1.32	1.32	1.34	1.33	1.36	1.38
60.0	1.42	1.45	1.48	1.49	1.43	1.48	1.42	1.44	1.40	1.45
65.0	1.65	1.68	1.72	1.70	1.69	1.71	1.66	1.67	1.71	1.67
70.0	1.90	1.94	1.96	1.96	1.94	1.97	1.91	1.92	1.91	1.91
75.0	2.23	2.23	2.23	2.24	2.23	2.24	2.23	2.21	2.23	2.20
80.0	2.51	2.51	2.50	2.51	2.51	2.50	2.51	2.50	2.49	2.50
85.0	2.80	2.80	2.77	2.77	2.78	2.78	2.78	2.79	2.78	2.79
90.0	2.90	2.92	2.94	2.94	2.91	2.92	2.89	2.89	2.89	2.88
95.0	3.08	3.08	3.09	3.10	3.07	3.08	3.08	3.06	3.06	3.06
100.0	3.32	3.31	3.35	3.34	3.31	3.34	3.32	3.31	3.33	3.32

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.0. EMR-84-2A.
CLIMATE HOLE OFF ROW SOUTH OF THERMAL
FENCE.
DRILLED IN MARCH 1987.
11 SENSORS YS144033 (PAIRED).

SITE 84-2A CANYON CREEK NORTH A - HT153

65 DEGREES 14.1 MINUTES NORTH

ELEVATION 123 METRES

Z(M)	DATE 88 1 13	DATE 88 2 9	DATE 88 3 10	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 8 28	DATE 88 9 13	DATE 88 10 27	DATE 88 12 13
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
105.0	3.56	3.52	3.55	3.55	3.53	3.55	3.54	3.53	3.52	3.56
110.0	3.95	3.93	3.92	3.91	3.90	3.83	3.78	3.75	3.74	3.73
115.0	4.18	4.16	4.16	4.16	4.16	4.17	4.16	4.16	4.16	4.16
120.0	4.35	4.34	4.33	4.34	4.33	4.33	4.33	4.33	4.33	4.33
125.0	4.69	4.68	4.68	4.67	4.67	4.67	4.67	4.67	4.67	4.67
128.0	4.85	4.83	4.83	4.84	4.83	4.84	4.83	4.83	4.83	4.83

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 19.0. EMR-84-2A.
CLIMATE HOLE OFF ROW SOUTH OF THERMAL
FENCE.
DRILLED IN MARCH 1987.
6 SENSORS YSI44033 (PAIRED).

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 84-2B: CANYON CREEK NORTH B - T1

65 DEGREES 14.0 MINUTES NORTH 126 DEGREES 31.0 MINUTES WEST

Z(M)	ELEVATION 110 METRES											
	DATE 88 1 12	DATE 88 2 8	DATE 88 3 10	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 7 10	DATE 88 8 28	DATE 88 10 27	DATE 88 12 13	T(C)	T(C)
.5	-3.06	-4.63	-3.90	-3.14	-.10	.99	1.87	3.67	-.02	-.66		
1.0	-.20	-.75	-.62	-1.35	-.38	-.30	-.26	-.22	-.19	-.16		
1.5	-.20	-.19	-.24	-.85	-.48	-.37	-.33	-.26	-.21	-.18		
2.0	-.16	-.16	-.21	-.52	-.49	-.37	-.33	-.22	-.16	-.13		
2.5	-.17	-.17	-.24	-.44	-.48	-.37	-.38	-.25	-.18	-.16		
3.0	-.26	-.25	-.30	-.43	-.51	-.44	-.39	-.30	-.23	-.20		
3.5												
4.0												
4.5	-.61	-.60	-.60	-.60	-.64	-.64	-.56	-.54	-.50	-.46		
5.0	-.84	-.84	-.85	-.86	-.89	-.89	-.92	-.64	-.65	-.55	-.52	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.3. EMR-84-2B
STEEP EAST-FACING ICE-RICH SLOPE WITH
WOODCHIP COVER. CNT CLEARING IN 60'S.
HAND CLEARED TO 21.4 M IN WINTER 84.
CABLE ON R.O.W. 1 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
CABLE HT190 REPLACED CABLE T1 ON
JULY 10/88.
10 SENSOR YSI44033 (PAIRED).

SITE 84-2B: CANYON CREEK NORTH B - T2

65 DEGREES 14.0 MINUTES NORTH ELEVATION 110 METRES

	DATE 88 1 12	DATE 88 2 8	DATE 88 3 10	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 8 28	DATE 88 10 27	DATE 88 12 13
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-.44	-2.58	-.38	-2.27	-.19	-.13	.15	-.11	-.16
1.0	-.24	-.21	-.29	-1.11	-.45	-.37	-.34	-.30	-.26
1.5	-.29	-.26	-.31	-.65	-.52	-.44	-.40	-.36	-.31
2.0	-.33	-.30	-.30	-.30	-.53	-.48	-.43	-.38	-.34
2.5	-.31	-.29	-.45	-.35	-.47	-.45	-.41	-.36	-.31
3.0	-.47	-.45	-.48	-.47	-.57	-.57	-.54	-.50	-.46
3.5	-.49	-.47	-.52	-.50	-.55	-.57	-.55	-.51	-.48
4.0	-.54	-.51	-.67	-.52	-.56	-.57	-.57	-.54	-.51
4.5	-.69	-.67	-.79	-.67	-.69	-.70	-.69	-.68	-.65
5.0	-.81	-.79	-.80	-.78	-.78	-.78	-.79	-.79	-.76

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.3. ENR-84-2B
STEEP EAST-FACING ICE-RICH SLOPE WITH
WOODCHIP COVER. CNT CLEARING IN 60'S.
HAND CLEARED TO 21.4 M IN WINTER 84.
CABLE ON R.O.W. 2 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 84-2B: CANYON CREEK NORTH B - T3

65 DEGREES 14.0 MINUTES NORTH			126 DEGREES 31.0 MINUTES WEST		
DATE	DATE	DATE	DATE	DATE	DATE
88 1 12	88 2 8	88 3 10	88 4 14	88 5 25	88 7 9
Z(M)	T(C)	T(C)	T(C)	T(C)	ELEVATION 110 METRES
1.0	-.29	-.27	-.43	-1.08	-47
2.0	-.44	-.42	-.43	-.50	-.61
3.0	-.66	-.64	-.64	-.63	-.53
4.0	-.72	-.70	-.71	-.68	-.69
6.0	-.89	-.87	-.88	-.85	-.84
8.0	-.97	-.94	-.95	-.93	-.91
10.0	-.1.01	-.99	-.1.00	-.98	-.98
12.0	-.1.08	-.1.04	-.1.05	-.1.04	-.1.03
15.0	-.1.03	-.1.01	-.1.02	-.1.01	-.1.01
18.0	-.85	-.1.06	-.85	-.83	-.83
20.5	-.83	-.82	-.84	-.82	-.49

DATE	DATE	DATE									
88 8 28	88 9 28	88 9 28	88 9 28	88 9 28	88 9 28	88 9 28	88 9 28	88 9 28	88 10 27	88 12 13	
Z(M)	T(C)	T(C)	T(C)								
1.0	-.29	-.27	-.43	-1.08	-.47	-.44	-.44	-.38	-.35	-.34	-.28
2.0	-.44	-.42	-.43	-.50	-.61	-.56	-.56	-.50	-.50	-.48	-.43
3.0	-.66	-.64	-.64	-.63	-.53	-.70	-.70	-.45	-.45	-.70	-.65
4.0	-.72	-.70	-.71	-.68	-.69	-.71	-.71	-.72	-.72	-.71	-.72
6.0	-.89	-.87	-.88	-.85	-.84	-.84	-.84	-.84	-.84	-.85	-.83
8.0	-.97	-.94	-.95	-.93	-.91	-.91	-.91	-.91	-.88	-.92	-.90
10.0	-.1.01	-.99	-.1.00	-.98	-.98	-.98	-.98	-.97	-.95	-.97	-.95
12.0	-.1.08	-.1.04	-.1.05	-.1.04	-.1.04	-.1.03	-.1.03	-.1.02	-.1.02	-.1.01	-.1.00
15.0	-.1.03	-.1.01	-.1.02	-.1.01	-.1.01	-.1.01	-.1.01	-.99	-.98	-.98	-.98
18.0	-.85	-.1.06	-.85	-.83	-.83	-.83	-.83	-.84	-.83	-.84	-.82
20.5	-.83	-.82	-.84	-.82	-.49	-.49	-.49	-.83	-.83	-.68	-.85

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PITS.

NW-ZAMA PIPELINE KM 19.3. EMR-84-2B
STEEP EAST-FACING ICE-RICH SLOPE WITH
WOODCHIP COVER CNT CLEARING IN 60'S.
HAND CLEARED TO 21.4 M IN WINTER 84.
CABLE ON R.O.W 4.3 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED).

SITE 84-2B: CANYON CREEK NORTH B - T4

65 DEGREES 14.0 MINUTES NORTH

126 DEGREES 31.0 MINUTES WEST

	ELEVATION 110 METRES									
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 1 12	88 2 8	88 3 10	88 4 14	88 5 25	88 7 9	88 8 28	88 9 13	88 10 27	88 12 13	
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-2.56	-5.07	-5.70	-5.67	-1.57	-.65	.52	.83	-.14	-.36
2.0	-.94	-2.34	-4.00	-4.10	-1.91	-1.80	-1.07	-.93	-.73	-.57
3.0	-1.15	-1.47	-2.48			-2.25	-1.69	-1.54	-1.28	-1.05
4.0	-1.49	-1.47	-1.75			-2.34	-2.00	-1.89	-1.65	-1.43
6.0	-1.81	-1.73	-1.61			-2.05	-2.02	-1.36	-1.86	-1.72
8.0	-1.79	-1.74	-1.67			-1.75	-1.79	-1.78	-1.77	-1.70
10.0	-1.71	-1.68	-1.63			-1.62	-1.65	-1.64	-1.65	-1.62
12.0	-1.57	-1.56	-1.52			-1.51	-1.51	-1.51	-1.52	-1.51
15.0	-1.39	-1.38	-1.36			-1.36	-1.36	-1.33	-1.39	-1.35
18.0	-1.12	-1.11	-1.10			-1.10	-1.11	-1.10	-1.11	-1.10
20.6	-.92	-.91	-.86			-.73	-.85	-.83	-.92	-.91

*TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.3. EMR-84-2B
STEEP EAST-FACING ICE-RICH SLOPE WITH
WOODCHIP COVER. CNT CLEARING IN 60'S.
HAND CLEARED TO 21.4 M IN WINTER 84.
CABLE OFF R.O.W. 23.3 M W OF PIPELINE
IN 25MM OIL-FILLED PVC TUBE.
11 SENSOR YS144033 (PAIRED).

SITE 84-2C: CANYON CREEK SOUTH C - T1

65 DEGREES 13.6 MINUTES NORTH

126 DEGREES 30.5 MINUTES WEST

Z(M)	ELEVATION 119 METRES											
	DATE 88 1 12	DATE 88 2 8	DATE 88 3 10	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 8 28	DATE 88 9 13	DATE 88 10 27	DATE 88 12 13		
.5	-1.62	-4.08	-4.61	-4.10	-.06	9.02	9.96	5.91	-.89	-.01		
1.0	-.17	-1.68	-3.24	-3.56	-.32	5.65	8.32	5.94	1.45	.20		
1.5	-.03	-.16	-1.57	-2.38	-.68	2.21	6.36	5.80	2.02	.47		
2.0	-.11	-.06	-.15	-.92	-.57	-.21	4.35	4.98	2.47	.76		
2.5	-.17	-.01	-.12	-.14	-.27	-.24	2.52	3.68	2.61	.95		
3.0	-.28	.08	-.01	-.04	-.04	-.05	1.33	2.54	2.47	1.07		
3.5	-.06	-.03	-.05	-.05	-.05	-.05	.65	2.06	.97			
4.0	.10	.00	-.06	-.08	-.08	-.08	.24	.86	1.51	.76		
4.5	.06	.01	-.02	-.02	-.03	-.03	.03	.26	.92	.57		
5.0	-.14	-.13	-.14	-.14	-.15	-.15	-.17	-.16	-.11	-.04		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.6. EMR-84-2C
STEEP WEST-FACING ICE-RICH SLOPE WITH
EROSION CONTROL BERM UPSLOPE OF THERMAL
INSTRUMENTATION. CNT LINE CLEARING IN
60'S. HELIPAD DOWNSLOPE CLEARED IN 70'S
HAND CLEARED TO 21.7M IN JAN '84.
CABLE ON R.O.W. 1 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 84-2C: CANYON CREEK SOUTH C - T2

65 DEGREES 13.6 MINUTES NORTH				ELEVATION 119 METRES								126 DEGREES 30.5 MINUTES WEST			
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-2.70	-5.59	-5.41	-4.05	1.84	11.76	11.41	6.49	.80	-.33					
1.0	-.22	-2.54	-3.96	-3.97	-.20	7.90	10.06	6.95	1.66	.18					
1.5	-.05	-.50	-2.41	-3.13	-.68	4.79	8.49	7.04	2.24	.41					
2.0	.14	-.02	-.44	-1.62	-.64	.88	6.31	6.54	2.83	.79					
2.5	.19	-.02	-.12	-.26	-.43	-.29	4.05	4.99	2.99	.98					
3.0	.26	.06	-.05	-.07	-.10	-.13	2.36	3.49	2.88	1.14					
3.5	.22	.03	-.07	-.10	-.10	-.10	1.15	2.15	2.42	1.07					
4.0	.13	-.01	-.10	-.11	-.12	-.12	.54	1.30	1.89	.91					
4.5	-.50	-.06	-.12	-.13	-.13	-.12	.11	.55	1.22	.66					
5.0	-.15	-.16	-.15	-.17	-.17	-.18	-.20	-.18	-.18	-.13					

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.6. EMR-84-2C
STEEP WEST-FACING ICE-RICH SLOPE WITH
EROSION CONTROL BERM UPSLOPE OF THERMAL
INSTRUMENTATION. CNT LINE CLEARING IN
60'S. HELIPAD DOWNSLOPE CLEARED IN 70'S
HAND CLEARED TO 21.7M IN JAN. 84.
CABLE ON R.O.W. 2 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 84-2C: CANYON CREEK SOUTH C - T3

	65 DEGREES 13.6 MINUTES NORTH			126 DEGREES 30.5 MINUTES WEST		
	DATE	DATE	DATE	DATE	DATE	DATE
88 1 12	88 2 8	88 3 10	88 4 14	88 5 25	88 7 9	88 8 28

Z(M)	T(C)	T(C)	T(C)									
1.0	-.86	-2.44	-3.77	-3.81	-.16	8.33	10.42	7.27	2.00	.05		
2.0	.06	-.05	-.46	-1.49	-.65	1.52	6.80	6.78	3.14	.78		
3.0	.24	.08	.00	-.01	-.03	-.08	2.82	3.70	2.93	1.14		
4.0	-.01	-.11	-.16	-.17	-.18	-.19	.61	1.24	1.60	.69		
6.0	-.29	-.28	-.29	-.28	-.29	-.28	-.29	-.28	-.27	-.19		
8.0	-.47	-.46	-.60	-.45	-.45	-.44	-.44	-.44	-.44	-.43		
10.0	-.75	-.74	-.74	-.73	-.73	-.72	-.73	-.74	-.74	-.72		
12.0	-.86	-.85	-.85	-.84	-.84	-.83	-.84	-.83	-.84	-.82		
15.0	-1.02	-1.01	-1.00	-1.01	-1.01	-1.01	-1.03	-1.02	-1.04	-1.03		
18.0												
19.4												

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.6. EMR-84-2C.
STEEP WEST-FACING ICE-RICH SLOPE WITH
EROSION CONTROL BERM UPSLOPE OF THERMAL
INSTRUMENTATION. CNT LINE CLEARING IN
60'S. HELIPAD DOWNSLOPE CLEARED IN 70'S
HAND CLEARED TO 21.7M IN JAN. 84.
CABLE ON R.O.W. 4.5 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
15.0 M AND 19.4 M SENSORS REMOVED AS OF
01/86 AND 01/87, RESPECTIVELY, BECAUSE
OF SLOW DRIFT.
11 SENSOR YSI44033 (PAIRED).

SITE 84-2C: CANYON CREEK SOUTH C - T4

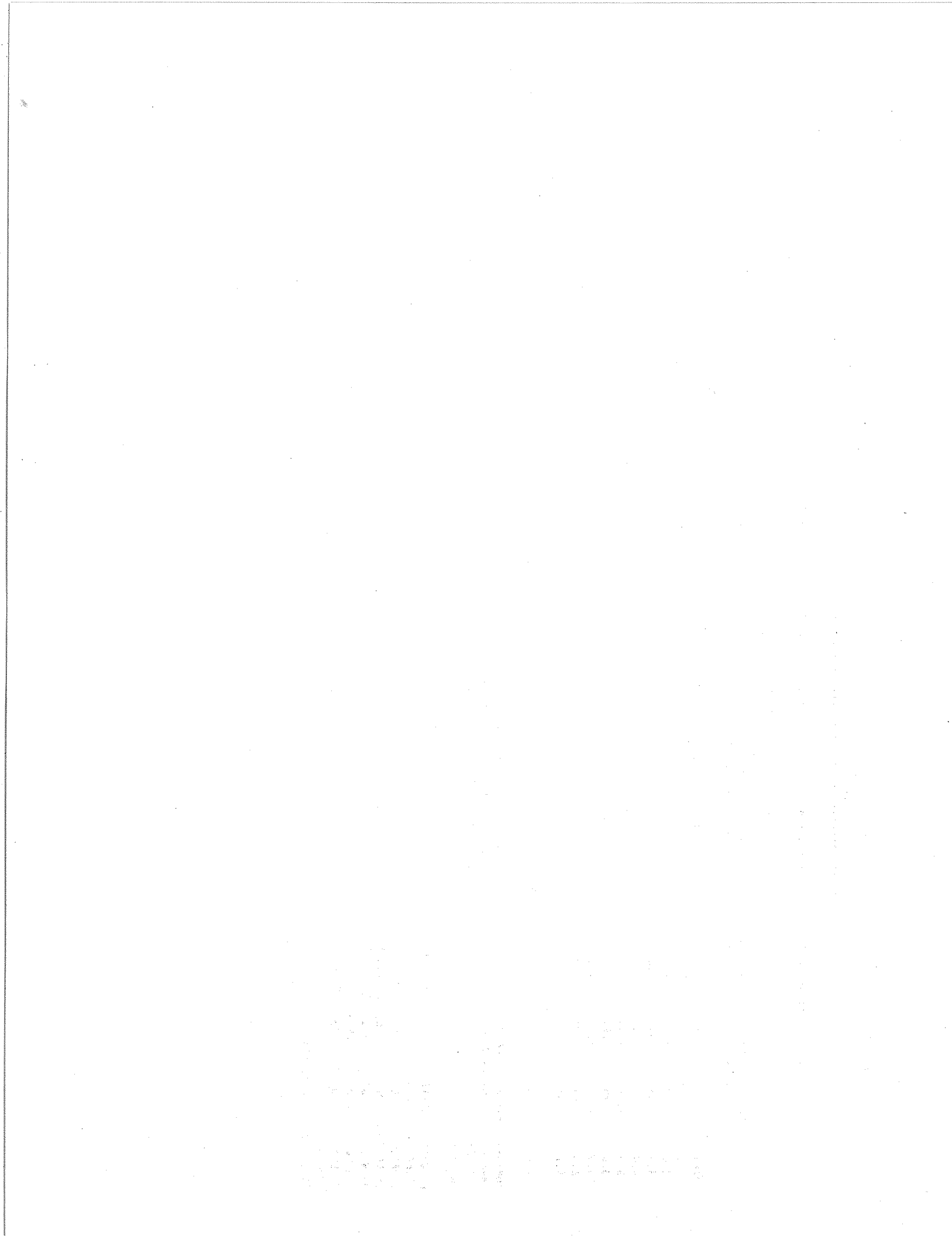
65 DEGREES 13.6 MINUTES NORTH

	ELEVATION 119 METRES														
	DATE			DATE			DATE			DATE			DATE		
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-1.15	-1.99	-2.92	-3.60	-.86	.53	2.20	.94	-.05	-.04					
2.0	-.30	-.34	-1.59	-2.56	-1.34	-.82	-.40	-.25	-.22	-.18					
3.0	-.68	-.65	-.89	-1.54	-1.48	-1.18	-.92	-.84	-.72	-.61					
4.0	-.92	-.88	-.88	-1.11	-1.35	-1.25	-1.11	-1.06	-.96	-.85					
6.0	-1.07	-1.04	-1.01	-1.00	-1.06	-1.12	-1.11	-1.10	-1.07	-1.00					
8.0	-1.15	-1.13	-1.11	-1.10	-1.08	-1.09	-1.12	-1.11	-1.12	-1.08					
10.0	-1.11	-1.10	-1.09	-1.08	-1.07	-1.05	-1.06	-1.05	-1.07	-1.06					
12.0	-.93	-.93	-1.07	-1.07	-1.06	-1.04	-1.05	-1.05	-1.05	-1.05					
15.0	-1.07	-1.06	-1.06	-1.06	-1.05	-1.04	-1.05	-1.04	-1.05	-1.05					
18.0	-1.02	-1.02	-1.02	-1.02	-1.01	-1.00	-1.01	-1.01	-1.01	-1.01					
20.0	-.93	-.92	-.92	-.93	-.93	-.92	-.91	-.93	-.92	-.93					

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.6. ENR-84-2C
STEEP WEST-FACING ICE-RICH SLOPE WITH
EROSION CONTROL Berm UPSLOPE OF THERMAL
INSTRUMENTATION. CNT LINE CLEARING IN
60'S. HELIPAD DOWNSLOPE CLEARED IN 70'S
HAND CLEARED TO 21.7M IN JAN. 84.
CABLE OFF R.O.W. 18 M E OF PIPELINE IN
38MM OIL-FILLED PVC TUBE.
11 SENSOR YS144033 (PAIRED)



SITE 84-3A: GREAT BEAR RIVER A - T1

64 DEGREES 54.4 MINUTES NORTH 125 DEGREES 34.3 MINUTES WEST

ELEVATION 70 METRES

	DATE 88 7 9	DATE 88 8 28	DATE 88 9 13	DATE 88 10 28	DATE 88 11 15	DATE 88 12 13
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Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-18	4.62	2.78	.06	-.03	-.04
1.0	-.41	-.15	.10	.01	.06	.11
1.5	-.66	-.47	-.13	-.35	-.38	-.34
2.0	-.73	-.58	-.15	-.45	-.48	-.43
2.5	-.79	-.65	-.19	-.52	-.54	-.49
3.0	-.86	-.75	-.41	-.64	-.67	-.61
3.5	-.92	-.76	-.82	-.84	-.79	-.78
4.0	-.89	-.79	-.81	-.83	-.78	
4.7						

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 79.2. EMR-84-3A
STRATIGRAPHICALLY COMPLEX, ICE-RICH
ALLUVIAL DEPOSITS. MAJOR NORTH-FACING
SLOPE.
CLEARED TO 43.6M IN JAN. 84.
CABLE ON R.O.W. 1.5 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
SEA DATA LOGGER INSTALLED-11/10/85.
9 SENSOR YS144033 (PAIRED).

SITE 84-3A: GREAT BEAR RIVER A - T2

64 DEGREES 54.4 MINUTES NORTH 125 DEGREES 34.3 MINUTES WEST

Z(M)	ELEVATION 70 METRES											
	DATE 88 1 5	DATE 88 7 9	DATE 88 7 20	DATE 88 8 15	DATE 88 8 28	DATE 88 9 13	DATE 88 10 28	DATE 88 11 15	DATE 88 12 13	T(C)	T(C)	T(C)
.5	-1.99	1.63	2.95	4.32	5.09	3.59	-1.19	-.89	-1.06			
1.0	-.22	-.38	-.39	-.26	-.09	-.09	-.05	-.10	-.05			
1.5	-.42	-.63	-.61	-.54	-.43	-.38	-.33	-.33	-.27			
2.0	-.56	-.76	-.72	-.67	-.58	-.52	-.48	-.45	-.41			
2.5	-.66	-.82	-.88	-.77	-.67	-.60	-.56	-.55	-.50			
3.0	-.69	-.82	-.81	-.79	-.69	-.61	-.59	-.59	-.52			
3.5	-.88	-.97	-.97	-.96	-.86	-.78	-.77	-.76	-.70			
4.0	-.96	-1.01	-1.05	-.99	-.92	-.84	-.84	-.82	-.78			
4.7	-1.10	-1.08	-1.21	-1.15	-1.02	-.95	-.95	-.94	-.89			

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 79.2. EMR-84-3A
STRATIGRAPHICALLY COMPLEX. ICE-RICH
ALLUVIAL DEPOSITS. MAJOR NORTH-FACING
SLOPE.
CLEARED TO 43.6M IN JAN. 84.
CABLE ON R.O.W. 2.5 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
SEA DATA LOGGER INSTALLED-11/10/85.
9 SENSOR YSI44033 (PAIRED).

SITE 84-3A: GREAT BEAR RIVER A - T3

	64 DEGREES 54.4 MINUTES NORTH				125 DEGREES 34.3 MINUTES WEST			
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	ELEVATION 70 METRES
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	
88 1	88 5	88 7	88 8	88 28	88 10	88 11	88 12	13
1.0	-.10	.277	-.13	-.20	-.16			
2.0	-.64	-.50	-.38	-.39	-.34			
3.0	-.75							
4.0	-.84	-.94	-.82	-.83	-.77			
6.0	-1.29	-1.02	-1.18	-1.12	-1.14	-1.07		
8.0	-1.50	-1.03	-1.31	-1.28	-1.29	-1.26		
10.0	-1.41	-1.48	-1.47	-1.48	-1.45			
12.0	-1.83	-1.52	-1.63	-1.61	-1.63	-1.60		
15.0	-1.93		-1.73	-1.72	-1.76	-1.71		
18.0	-1.53		-1.82	-1.81	-1.80			
22.1	-1.98	-1.90	-1.84	-1.84	-1.84	-1.83		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 79.2. EMR-84-3A
STRATIGRAPHICALLY COMPLEX. ICE-RICH
ALLUVIAL DEPOSITS. MAJOR NORTH-FACING
SLOPE.
CLEARED TO 43.6M IN JAN. 84.
CABLE ON R.O.W. 4.8 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
SEA DATA LOGGER INSTALLED-11/10/85.
11 SENSOR YS144033 (PAIRED).

SITE 84-3A: GREAT BEAR RIVER A - T4

64 DEGREES 54.4 MINUTES NORTH 125 DEGREES 34.3 MINUTES WEST

	DATE	DATE	DATE	DATE	DATE	DATE	DATE	ELEVATION	70 METRES
88 1	88 5	88 7	88 8	88 28	88 10	88 12	88 15	88 12	88 13

Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-3.55	-.67	-.42	-1.80	-2.55	-2.14		
1.0	-2.84	-1.11	-.79	-1.58	-2.47	-1.80		
1.5	-2.24	-1.54	-1.15	-1.35	-1.99	-1.33		
2.0	-1.76	-1.79	-1.37	-1.14	-1.50	-1.11		
2.5	-1.45	-2.00	-1.58	-1.32	-1.33	-1.25		
3.0	-1.51	-2.18	-1.75	-1.47	-1.48	-1.37		
4.0	-1.60	-2.23	-1.86	-1.58	-1.59	-1.45		
5.0	-1.87	-2.42	-2.12	-1.86	-1.88	-1.72		
6.0	-1.75	-2.18	-1.95	-1.72	-1.74	-1.60		
7.0	-2.08		-2.22	-2.04	-1.92			
8.0	-2.09		-2.20	-2.04	-1.94			

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 79.2. EMR-84-3A
STATIGRAPHICALLY COMPLEX. ICE-RICH
ALLUVIAL DEPOSITS. MAJOR NORTH-FACING
SLOPE.
CLEARED TO 46.3M IN JAN. 84.
CABLE OFF R.O.W. 22.5 M W OF PIPELINE
IN 38MM OIL-FILLED PVC TUBE.
SEA DATA LOGGER INSTALLED - 11/10/85.
11 SENSOR YSI44033 (PAIRED)

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 84-3B: GREAT BEAR RIVER B - T1

64 DEGREES 54.4 MINUTES NORTH

125 DEGREES 34.5 MINUTES WEST

	ELEVATION 93 METRES							
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-7.42	-6.97	-3.23	-1.99	.12	8.75	9.08	4.81
1.0	-.10	-.49	-.81	-.91	-.16	6.35	4.19	-.85
1.5	-.37	-.38	-.42	-.44	-.48	-.55	3.35	-2.05
2.0								-.07
2.5	-.13	-.14	-.15	-.28	-.30	-.15	.02	-.29
3.0	-.26	-.27	-.29	-.51	-.54	-.30	-.16	-.27
3.5	-.47	-.48	-.51			-.56	-.43	-.26
4.0								-.53
5.0	-.80	-.79	-.80	-.78	-.79	-.69	-.80	-.81
6.3	-.93	-.92	-.92	-.90	-.89	-.76	-.87	-.88

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 79.4. EMR-84-3B
ICE-RICH LACUSTRIINE DEPOSITS OVERLAIN
BY VENEER OF AEOLIAN DEPOSITS. CLIFF
TOP. HAND CLEARED TO 16.3M IN JAN. 84.
CABLE ON R.O.W. 2 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 84-3B: GREAT BEAR RIVER B - T2

64 DEGREES 54.4 MINUTES NORTH 125 DEGREES 34.5 MINUTES WEST

Z(M)	ELEVATION 93 METRES											
	DATE 88 1 12	DATE 88 2 8	DATE 88 3 10	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 8 28	DATE 88 9 13	DATE 88 10 28	DATE 88 12 13		
.5	-7.13	-8.05	-4.15	-2.57	-.07	8.68	8.78	4.69	-2.01	-3.06		
1.0	-.99	-1.57	-1.13	-1.16	-.20	3.41	5.96	4.12	-.15	-.15		
1.5	-.07	-.07	-.10	-.13	-.11	-.10	3.76	3.07	.24	-.08		
2.0	-.09	-.09	-.11	-.10	-.11	-.11	1.60	1.53	.09	-.11		
2.5	-.16	-.16	-.18	-.17	-.19	-.19	-.09	-.12	-.11	-.13		
3.0	-.25	-.24	-.26	-.25	-.27	-.27	-.24	-.24	-.21	-.20		
3.5	-.32	-.32	-.34	-.32	-.33	-.34	-.24	-.31	-.29	-.27		
4.0	-.40	-.39	-.40	-.39	-.41	-.40	-.31	-.39	-.37	-.34		
5.0	-.57	-.56	-.57	-.55	-.55	-.55	-.45	-.54	-.52	-.50		
6.3	-.88	-.86	-.86	-.84	-.83	-.82	-.71	-.81	-.80	-.78		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZANA PIPELINE KM 79.4. EMR-84-3B
ICE-RICH LAGUSTRINE DEPOSITS OVERLAIN
BY VENEER OF AEOLIAN DEPOSITS. CLIFF
TOP. HAND CLEARED TO 16.3M IN JAN. 84.
CABLE ON R.O.W. 3 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 84-3B: GREAT BEAR RIVER B - T3

64 DEGREES 54.4 MINUTES NORTH

125 DEGREES 34.5 MINUTES WEST

Z(M)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 1 12	88 2 8	88 3 10	88 4 14	88 5 25	88 7 9	88 8 28	88 9 13	88 10 28	88 11 13	
T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	- .03	- .32	- .72	-.91	-.06	.96	4.18	3.54	.13	-.07	
2.0	- .05	- .07	- .09	-.08	-.10	-.10	-.03	-.14	-.03	-.06	
3.0	- .25	- .26	- .27	-.27	-.30	-.30	-.26	-.27	-.25	-.23	
4.0	- .44	- .44	- .45	-.44	-.47	-.47	-.43	-.45	-.43	-.40	
6.0	- 1.30	- 1.28	- 1.27	- 1.25	- 1.23	- 1.22	- 1.18	- 1.21	- 1.21	- 1.19	
10.0	- 1.50	- 1.49	- 1.48	- 1.47	- 1.45	- 1.44	- 1.39	- 1.42	- 1.41	- 1.39	
12.0	- 1.58	- 1.57	- 1.58	- 1.56	- 1.55	- 1.54	- 1.49	- 1.52	- 1.52	- 1.50	
15.0	- 1.63	- 1.63	- 1.64	- 1.62	- 1.62	- 1.61	- 1.57	- 1.60	- 1.60	- 1.58	
18.0	- 1.65	- 1.65	- 1.66	- 1.65	- 1.65	- 1.64	- 1.60	- 1.64	- 1.62	- 1.64	
21.4	- 1.55	- 1.54	- 1.55	- 1.55	- 1.55	- 1.54	- 1.50	- 1.54	- 1.54	- 1.53	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTI-THERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 79.4. ENR-84-3B
ICE-RICH LACUSTINE DEPOSITS OVERLAIN
BY VENEER OF AEOLIAN DEPOSITS. CLIFF
TOP. HAND CLEARED TO 16.3M IN JAN. 84.
CABLE ON R.O.W. 5 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI4033 (PAIRED).

SITE 84-3B: GREAT BEAR RIVER B - T4

64 DEGREES 54.4 MINUTES NORTH 125 DEGREES 34.5 MINUTES WEST

	ELEVATION 93 METRES									
	DATE 88 1 12	DATE 88 2 8	DATE 88 3 10	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 8 28	DATE 88 9 13	DATE 88 10 28	DATE 88 12 13
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-1.82	-4.44	-5.17	-5.28	-1.62	-6.61	-2.26	-2.23	-0.20	
2.0	-1.18	-3.10	-4.36	-4.62	-2.21	-1.22	-0.73	-0.70	-0.58	-0.51
3.0	-1.12	-2.31	-3.59	-4.01	-2.62	-1.70	-1.15	-1.10	-0.94	-0.81
4.0	-1.19	-1.78	-2.82	-3.37	-2.78	-2.02	-1.48	-1.42	-1.23	-1.07
6.0	-1.70	-1.67	-1.86	-2.23	-2.50	-2.32	-2.02	-1.99	-1.81	-1.65
8.0	-1.91	-1.86	-1.84	-1.90	-2.05	-2.13	-2.04	-2.05	-1.96	-3.49
10.0	-1.96	-1.93	-1.91	-1.88	-1.90	-1.94	-1.93	-1.96	-1.89	
12.0	-1.88	-1.86	-1.86	-1.84	-1.83	-1.82	-1.79	-1.84	-1.85	-1.82
15.0	-1.76	-1.75	-1.77	-1.76	-1.76	-1.75	-1.71	-1.75	-1.75	-1.73
18.0	-1.53	-1.53	-1.54	-1.54	-1.54	-1.54	-1.50	-1.54	-1.55	-1.53
20.9	-1.47	-1.46	-1.48	-1.47	-1.48	-1.49	-1.44	-1.48	-1.49	-1.47

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 79.4. EMR-84-3B
ICE-RICH LACUSTRINE DEPOSITS OVERLAIN
BY VENEER OF AEOLIAN DEPOSITS. CLIFF
TOP. HAND CLEARED TO 16.3M IN JAN. '84.
CABLE OFF R.O.W. 23 M W OF PIPELINE IN
25 MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED).

SITE 85-7A: TABLE MOUNTAIN A - CABLE T1

		63 DEGREES 36.9 MINUTES NORTH						123 DEGREES 38.8 MINUTES WEST					
		ELEVATION 255 METRES						ELEVATION 255 METRES					
		DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88	1 18	88 2 8	88 3 9	88 4 19	88 5 26	88 6 16	88 7 8	88 7 20	88 8 15	88 9 10	88 10 5	88 10 25	
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-12.8	-12.8	-8.28	-3.56	18.16	32.90	24.60	12.65	9.51	-2.04	-1.59	-9.22	
1.0	-4.27	-5.94	-3.15	-.44	1.22	12.10	10.09	11.73	9.16	2.89	1.51	-2.45	
1.5	-1.27	-2.92	-.48	-.31	-.11	.32	.96	2.99	2.88	3.48	1.14	-.06	
2.0	.10	-.18	.10	.09	.10	.10	-.16	-.06	.40	1.62	.83	-.11	
2.5	-.12	-.11	-.09	-.07	-.07	-.05	-.28	-.10	-.09	-.04	.07	-.15	
3.0	-.31	-.28	-.25	-.21	-.18	-.17	-.40	-.19	-.17	-.16	-.14	-.38	
3.5	-.48	-.45	-.46	-.45	-.45	-.46	-.69	-.49	-.51	-.53	-.54	-.79	
4.0	-.49	-.48	-.46	-.45	-.45	-.45	-.46	-.44	-.44	-.43	-.43	-.45	
4.5	-.69	-.68	-.68	-.66	-.66	-.66	-.63	-.62	-.62	-.61	-.62	-.62	
5.0	-.68	-.68	-.68	-.66	-.66	-.66	-.63	-.62	-.62	-.61	-.62	-.63	
		DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	
		88 11 15	88 12 7										
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-16.2	-19.5											
1.0	-5.50	-6.35											
1.5	-1.42	-2.21											
2.0	-.29	-.30											
2.5	.22	-.18											
3.0	.07	-.34											
3.5	-.43	-.80											
4.0	-.38	-.44											
4.5	-.64	-.62											
5.0	-.64	-.62											

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 271.2. EMR-85-7A
ICE-RICH LACUSTRINE PLAIN WITH THICK
PERmafrost (>20m). PREVIOUSLY CLEARED
6-12M WIDE. CABLE ON R.O.W. 2.2 M W OF
PIPELINE IN 25MM OIL-FILLED PVC TUBE.
SEA DATA LOGGER INSTALLED - OCT. 12/85
10 SENSOR YSI44033 (PAIRED).

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 85-7A: TABLE MOUNTAIN A - CABLE T2

63 DEGREES 36.9 MINUTES NORTH 123 DEGREES 38.8 MINUTES WEST

Z(M)	ELEVATION 255 METRES												
	DATE	88 1 18	88 2 8	88 3 9	88 4 19	88 5 26	88 6 16	88 7 8	88 7 20	88 8 15	88 9 10	88 10 5	88 10 25
.5	T(C)	-2.79	-4.85	-2.53	-.51	4.03	13.11	11.70	13.04	7.98	-.47	.95	-2.07
1.0	T(C)	.06	.05	.02	.05	1.02	2.18	3.50	3.71	3.60	2.48	1.12	.21
1.5	T(C)	-.11	-.11	-.11	-.11	-.09	-.07	-.05	.01	.26	.75	.20	-.04
2.0	T(C)	-.09	-.09	-.08	-.07	-.07	-.07	-.13	-.10	-.09	-.04	.00	-.05
2.5	T(C)	-.35	-.35	-.34	-.32	-.32	-.32	-.30	-.30	-.33	-.32	-.30	-.26
3.0	T(C)	-.45	-.44	-.42	-.41	-.41	-.41	-.39	-.39	-.42	-.42	-.41	-.38
3.5	T(C)	-.58	-.58	-.56	-.56	-.55	-.55	-.52	-.52	-.54	-.53	-.53	-.52
4.0	T(C)	-.56	-.56	-.54	-.54	-.52	-.52	-.50	-.50	-.51	-.50	-.50	-.50
4.5	T(C)	-.61	-.61	-.61	-.61	-.59	-.59	-.59	-.55	-.56	-.56	-.56	-.55
5.0	T(C)	-.69	-.68	-.68	-.68	-.68	-.68	-.68	-.62	-.64	-.64	-.64	-.62
	DATE												
		88 11 15	88 12 7										
Z(M)	T(C)												
.5	T(C)	-3.97	-5.95										
1.0	T(C)	.00	.02										
1.5	T(C)	-.09	-.08										
2.0	T(C)	.01	-.05										
2.5	T(C)	-.28	-.24										
3.0	T(C)	-.42	-.37										
3.5	T(C)	-.54	-.51										
4.0	T(C)	-.51	-.49										
4.5	T(C)	-.58	-.54										
5.0	T(C)	-.65	-.61										

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 271.2. EMR-85-7A
ICE-RICH LACUSTRINE PLAIN WITH THICK
PERMAFROST (>20M). PREVIOUSLY CLEARED
6-12M WIDE. CABLE ON R.O.W. 1.5 M E OF
PIPELINE IN 25 MM OIL-FILLED PVC TUBE.
SEA DATA LOGGER INSTALLED - OCT. 12/85
10 SENSOR YS144033 (PAIRED).

SITE 85-7A: TABLE MOUNTAIN A - CABLE T3

63 DEGREES 36.9 MINUTES NORTH 123 DEGREES 38.8 MINUTES WEST

ELEVATION 255 METRES											
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-.04	-.09	-.00	1.64	1.25	1.60	.49	1.40	1.67	1.85	.56
2.0	-.42	-.42	-.39	.63	.53	.50	-.29	.38	.60	-.38	-.09
3.0	-.63	-.63	-.56	.95	.88	.95	-.44	.68	1.23	-.55	-.33
4.0	-.78	-.78	-.75	.64	.26	.23	-.61	.57	1.03	-.67	-.30
6.0	-.76	-.78	-.73	.52	.72	.70	-.59	1.00	.76	-.67	-.31
8.0	-.86	-.86	-.83	.05	.26	.42	-.70	.77	-.77	-.77	-.67
10.0	-.86	-.88	-.85	-.66	-.78	-.70	-.68	-.49	-.53	-.77	-.75
12.0	-.90	-.92	-.89	-.89	-.92	-.93	-.68	-.67	-.71	-.79	-.82
14.0	-.85	-.86	-.83	-.83	-.75	-.81	-.70	-.73	-.76	-.78	-.77
17.0	-.79	-.79	-.79	-.76	-.70	-.41	-.52	-.41	-.49	-.71	-.67
20.0	-.81	-.82	-.79	-.81	-.41	-.52	-.41	-.41	-.49	-.71	-.76
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 11 15	88 12 7									

ELEVATION 255 METRES											
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-1.20	-1.61									
2.0	-.36	-.32									
3.0	-.53	-.53									
4.0	-.67	-.66									
6.0	-.67	-.67									
8.0	-.76	-.74									
10.0	-.78	-.78									
12.0											
14.0	-.78	-.77									
17.0	-.71	-.71									
20.0		-.73									

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 271.2. EMR-85-7A
ICE-RICH LACUSTRINE PLAIN WITH THICK
PERMAFROST (>20M). PREVIOUSLY CLEARED
6-12M WIDE. CABLE ON R.O.W. 6.5 M E OF
PIPELINE IN 25MM OIL-FILLED PVC TUBE.
SEA DATA LOGGER INSTALLED OCT 12/85
11 SENSOR YS144033 (PAIRED).

SITE 85-7A: TABLE MOUNTAIN A - CABLE T4

Z(M)	63 DEGREES 36.9 MINUTES NORTH										123 DEGREES 38.8 MINUTES WEST										
	DATE					ELEVATION 255 METRES					DATE					ELEVATION 255 METRES					
88 1 18	88 2 8	88 3 9	88 4 19	88 5 26	88 6 16	88 7 8	88 8 15	88 9 10	88 10 5	88 10 25	88 1 18	88 2 8	88 3 9	88 4 19	88 5 26	88 6 16	88 7 8	88 8 15	88 9 10	88 10 5	88 10 25
T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	
- .56	- .89	- .46	- .85	- .46	- .41	- .31	1.15	.26	-.08	.00	-.11										
1.0	- .52	- .51	- .48	- .54	- .55	- .54	- .55	- .50	- .49	- .48	- .47	- .51									
2.0	- .62	- .66	- .63	- .62	- .62	- .62	- .59	- .59	- .60	- .60	- .59	- .59	- .59	- .59	- .59	- .59	- .59	- .59	- .59	- .59	
3.0																					
4.0																					
6.0	- .93	- .93	- .92	- .90	- .89	- .89	- .81	- .82	- .83	- .83	- .82	- .82	- .82	- .82	- .82	- .82	- .82	- .82	- .82	- .82	
8.0	- .98	- .98	- .95	- .95	- .93	- .93	- .88	- .87	- .87	- .87	- .87	- .87	- .87	- .87	- .87	- .87	- .87	- .87	- .87	- .87	- .87
10.0	- 1.05	- 1.05	- 1.03	- 1.02	- 1.02	- 1.02	- 1.02	- 1.02	- 1.02	- 1.02	- 1.02	- 1.02	- 1.02	- 1.02	- 1.02	- 1.02	- 1.02	- 1.02	- 1.02	- 1.02	
12.0	- .95	- .95	- .93	- .93	- .93	- .93	- .93	- .93	- .93	- .93	- .93	- .93	- .93	- .93	- .93	- .93	- .93	- .93	- .93	- .93	
14.0																					
17.0	- .86	- .88	- .86	- .85	- .85	- .85	- .85	- .85	- .85	- .85	- .85	- .85	- .85	- .85	- .85	- .85	- .85	- .85	- .85	- .85	
20.0	- .79	- .79	- .78	- .78	- .78	- .78	- .78	- .78	- .78	- .78	- .78	- .78	- .78	- .78	- .78	- .78	- .78	- .78	- .78	- .78	
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	
88 11 15	88 12 7																				

Z(M) T(C) T(C)
1.0 - .76 - 1.34
2.0 - .47 - .51
3.0 - .58 - .59
4.0 - .66 - .67
6.0 - .81 - .81
8.0 - .86 - .89
10.0 - .90 - .93
12.0 - .86 - .87
14.0 - .83 - .83
17.0 - .78 - .81
20.0 - .72

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 271.2. EMR-85-7A
ICE-RICH LACUSTRINE PLAIN WITH THICK
PERMAFROST (>20M). PREVIOUSLY CLEARED
6-12M WIDE. CABLE OFF R.O.W. 14.5 M E
OF PIPELINE IN 25MM OIL-FILLED PVC TUBE
SEA DATA LOGGER INSTALLED OCT. 12/85
11 SENSOR YS144033 (PAIRED).

SITE 85-7A: TABLE MTN A - HA108

63 DEGREES 36.9 MINUTES NORTH 123 DEGREES 38.8 MINUTES WEST

Z(M)	ELEVATION 255 METRES											
	DATE 88 1 18	DATE 88 2 8	DATE 88 3 9	DATE 88 4 19	DATE 88 5 26	DATE 88 7 8	DATE 88 8 11	DATE 88 8 28	DATE 88 9 14	DATE 88 10 25	DATE 88 12 7	
T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	
-.21	-.23	-.22	-.55	-.39	-.32	-.19	-.12	-.16	-.15	-.13		
-4.8	-.49	-.46	-.47	-.51	-.49	-.45	-.38	-.37	-.45	-.43		
-.83	-.84	-.81	-.79	-.79	-.75	-.70	-.76	-.79	-.78			
-.93	-.94	-.92	-.90	-.91	-.89	-.86	-.80	-.87	-.90	-.88		
-.96	-.98	-.96	-.95	-.95	-.95	-.93	-.86	-.93	-.95	-.94		
-.85	-.88	-.86	-.85	-.85	-.85	-.83	-.77	-.84	-.85	-.85		
-.91	-.91	-.91	-.89	-.90	-.89	-.88	-.82	-.89	-.91	-.90		
14.0	-.86	-.84	-.84	-.84	-.84	-.84	-.77	-.84	-.85	-.59		
16.0	-.76	-.78	-.77	-.76	-.77	-.76	-.69	-.76	-.77			
18.0	-.64	-.66	-.65	-.63	-.65	-.64	-.57	-.64	-.66	-.65		
20.0	-.58	-.57	-.56	-.57	-.57	-.50	-.57	-.58				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 271.2
NEW OFF-ROW DEEP HOLE, WEST SIDE.
44033 PAIRED CABLE.

SITE 85-7A: TABLE MTN - HA111

63 DEGREES 36.9 MINUTES NORTH 123 DEGREES 38.8 MINUTES WEST

Z(M)	ELEVATION 255 METRES											
	DATE 88 1 18	DATE 88 2 8	DATE 88 3 9	DATE 88 4 19	DATE 88 5 26	DATE 88 7 8	DATE 88 8 11	DATE 88 8 28	DATE 88 9 14	DATE 88 10 25	DATE 88 12 7	
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
20.0	-.77	-.80	-.81	-.79	-.81	-.81	-.77	-.65	-.85	-.80	-.78	-.78
28.0	-.52	-.55	-.55	-.54	-.55	-.55	-.53	-.41	-.55	-.56	-.78	-.78
36.0	-.19	-.22	-.23	-.22	-.23	-.22	-.22	-.20	-.10	.03	-.24	-.25
44.0	.14	.12	.12	.11	.12	.11	.13	.13	.25	.11	.11	.13
52.0	.52	.49	.49	.50	.48	.48	.49	.50	.62	.49	.48	.50
60.0	.89	.87	.86	.88	.86	.86	.86	.88	.99	.87	.86	.87
68.0	1.14	1.13	1.11	1.14	1.12	1.12	1.13	1.13	1.24	1.12	1.10	1.12
76.0	1.40	1.38	1.38	1.40	1.38	1.38	1.39	1.41	1.50	1.38	1.37	1.38
84.0	1.71	1.69	1.68	1.70	1.67	1.67	1.69	1.69	1.80	1.69	1.67	1.69
92.0	1.78	1.76	1.74	1.77	1.74	1.74	1.75	1.73	1.85	1.75	1.72	1.75
100.0	2.20	2.17	2.18	2.20	2.18	2.18	2.18	2.13	2.30	2.19	2.16	2.18

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 271.2
NEW OFF-ROW DEEP CLIMATE HOLE, WEST SIDE.
44033 PAIRED CABLE. PVC INSTALLED
TO 93 M.

SITE 85-7B: TABLE MOUNTAIN B - CABLE T1

Z(M)	63 DEGREES 36.6 MINUTES NORTH						123 DEGREES 38.1 MINUTES WEST					
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 1 18	88 2 8	88 3 9	88 4 19	88 5 26	88 6 16	88 7 8	88 7 20	88 8 15	88 9 10	88 10 5	88 10 26
T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-6.59	-9.40	-7.00	.25	9.52	19.76	31.25	12.47	4.16	17.77	.67	-5.28
1.0	-1.57	-2.43	-2.30	-.51	-.02	6.00	9.09	11.31	8.53	4.61	2.15	-.81
1.5	-.21	-.24	-.35	-.38	-.25	-.14	.88	4.38	5.36	4.84	1.70	-.29
2.0	-.18	-.18	-.18	-.18	-.17	-.17	-.16	.77	2.07	2.69	1.19	.34
2.5	-.25	-.25	-.24	-.24	-.22	-.22	-.23	-.22	-.05	-.90	-.53	.15
3.0	-.38	-.38	-.36	-.36	-.35	-.34	-.32	-.34	-.34	-.25	-.17	-.15
3.5	-.48	-.48	-.45	-.45	-.44	-.44	-.42	-.41	-.42	-.41	-.22	-.38
4.0	-.66	-.66	-.63	-.62	-.61	-.59	-.58	-.59	-.59	-.59	-.58	-.56
4.5	-.72	-.72	-.70	-.69	-.68	-.66	-.66	-.65	-.65	-.63	-.63	-.64
5.0	-.76	-.76	-.75	-.73	-.72	-.70	-.69	-.69	-.69	-.68	-.68	-.68
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 11 15	88 12 7										
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-13.0	-13.0	-2.54	-2.54	-1.63	-1.63	-1.63	-1.63	-1.63	-1.63	-1.63	-1.63
1.0	-.02	-.02	-.14	-.14	-.02	-.02	-.02	-.02	-.02	-.02	-.02	-.02
1.5	.02	.02	-.11	-.11	-.01	-.01	-.01	-.01	-.01	-.01	-.01	-.01
2.0	-.01	-.01	-.12	-.12	-.12	-.12	-.12	-.12	-.12	-.12	-.12	-.12
2.5	-.15	-.15	-.17	-.17	-.17	-.17	-.17	-.17	-.17	-.17	-.17	-.17
3.0	-.15	-.15	-.32	-.32	-.32	-.32	-.32	-.32	-.32	-.32	-.32	-.32
3.5	-.34	-.34	-.54	-.54	-.54	-.54	-.54	-.54	-.54	-.54	-.54	-.54
4.0	-.61	-.61	-.61	-.61	-.61	-.61	-.61	-.61	-.61	-.61	-.61	-.61
4.5	-.69	-.69	-.61	-.61	-.61	-.61	-.61	-.61	-.61	-.61	-.61	-.61
5.0	-.73	-.73	-.40	-.40	-.40	-.40	-.40	-.40	-.40	-.40	-.40	-.40

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 272.0. EMR-85-7B
THICK PERMAFROST, ICE-RICH (>20M).
PREVIOUSLY HELIPAD CLEARING.
CABLE ON R.O.W. 2.1 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
SEA DATA LOGGER INSTALLED OCT. 8/85
10 SENSOR YSI4033 (PAIRED).

SITE 85-7B: TABLE MOUNTAIN B - CABLE T2

		63 DEGREES 36.6 MINUTES NORTH						123 DEGREES 38.1 MINUTES WEST					
		ELEVATION 265 METRES						ELEVATION 265 METRES					
		DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88	1 18	88 2 8	88 3 9	88 4 19	88 6 26	88 6 16	88 7 8	88 7 20	88 8 15	88 9 10	88 10 5	88 10 26	
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-5.31	-8.84	-3.35	-.46	1.94	11.38	13.34	13.64	8.31	5.15	2.36	-1.47	
1.0	-1.57	-3.35	-1.29	-.68	-.22	.20	4.63	8.37	8.66	6.72	2.83	.70	
1.5	-.09	-.98	-.25	-.32	-.18	-.15	-.54	4.03	6.17	6.21	3.11	1.38	
2.0	-.15	-.14	-.14	-.15	-.14	-.14	-.14	1.53	3.97	4.54	2.74	1.41	
2.5	.00	-.01	-.01	-.02	-.02	-.02	-.02	.00	.00	2.11	2.93	2.19	1.30
3.0	-.19	-.19	-.19	-.21	-.21	-.21	-.21	-.19	-.21	-.17	.82	.95	.61
3.5	-.31	-.29	-.28	-.28	-.28	-.28	-.28	-.27	-.27	-.26	-.26	-.18	-.05
4.0	-.49	-.48	-.46	-.45	-.44	-.44	-.44	-.43	-.43	-.44	-.44	-.41	-.39
4.5	-.54	-.52	-.51	-.51	-.49	-.49	-.48	-.48	-.49	-.48	-.48	-.46	-.47
5.0	-.66	-.66	-.63	-.63	-.63	-.62	-.62	-.61	-.61	-.61	-.45	-.59	-.61
		DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
		88 11 15	88 12 7										
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-4.84	-4.84	-5.62	-5.62	-1.96	-1.96	-1.96	-1.96	-1.96	-1.96	-1.96	-1.96	
1.0	-.95	-.95	-.58	-.58	-.04	-.04	-.04	-.04	-.04	-.04	-.04	-.04	
1.5	-.61	-.61	-.70	-.70	.24	.24	.24	.24	.24	.24	.24	.24	
2.0	.70	.70	.76	.76	.02	.02	.02	.02	.02	.02	.02	.02	
2.5	.76	.76	.34	.34	.02	.02	.02	.02	.02	.02	.02	.02	
3.0	.34	.34	.03	.03	.05	.05	.05	.05	.05	.05	.05	.05	
3.5	.03	.03	-.35	-.35	-.32	-.32	-.32	-.32	-.32	-.32	-.32	-.32	
4.0	-.35	-.35	-.49	-.49	-.44	-.44	-.44	-.44	-.44	-.44	-.44	-.44	
4.5	-.49	-.49	-.44	-.44	-.44	-.44	-.44	-.44	-.44	-.44	-.44	-.44	
5.0	-.65	-.65	-.59	-.59									

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 272.0. EMR-85-7B
THICK PERMAFROST, ICE-RICH (>20M).
PREVIOUSLY HELIPAD CLEARING.
CABLE ON R.O.W. 1.4 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
SEA DATA LOGGER INSTALLED OCT. 8/85.
10 SENSOR YSI44033 (PAIRED).

SITE 85-78: TABLE MOUNTAIN B - CABLE T3

63 DEGREES 36.6 MINUTES NORTH			ELEVATION 265 METRES												123 DEGREES 38.1 MINUTES WEST		
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
88 1 18	88 2 8	88 3 9	88 4 19	88 5 26	88 6 16	88 7 8	88 7 20	88 8 15	88 8 15	88 9 10	88 9 10	88 10 5	88 10 26				
1.0	-.81	-1.82	-1.47	.03	2.24	6.81	9.30	11.64	8.93	2.65	2.08	.01					
2.0	-.09	-.11	-.11	-.11	-.07	-.07	1.10	2.22	3.48	3.51	1.32	.63					
3.0	-.34	-.32	-.31	-.29													
4.0	-.55	-.55	-.52	-.51	-.49	-.49	-.31	-.38	-.45	-.45	-.48	-.45					
6.0	-.83	-.83	-.82	-.81	-.79	-.79	-.71	-.75	-.76	-.76	-.78	-.76					
8.0	-.95	-.95	-.93	-.92	-.90	-.90	-.88	-.90	-.90	-.90	-.90	-.89					
10.0	-1.05	-1.05	-1.05	-1.03	-1.03	-1.03	-1.00	-1.00	-1.02	-1.02	-1.02	-1.02					
12.0	-1.15	-1.15	-1.13	-1.13	-1.13	-1.13	-1.12	-1.12	-1.12	-1.12	-1.12	-1.12					
14.0	-1.12	-1.13	-1.12	-1.12	-1.12	-1.12	-1.10	-1.10	-1.07	-1.07	-1.10	-1.10					
17.0	-1.19	-1.19	-1.17	-1.17	-1.17	-1.17	-1.16	-1.16	-1.14	-1.14	-1.16	-1.16					
20.0	-1.05	-1.05	-1.05	-1.05	-1.03	-1.03	-1.03	-1.03	-.98	-.98	-.96	-.96					
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 11 15	88 12 7																
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	.00	-.92															
2.0	-.32	-.03															
3.0	-.02	-.10															
4.0	-.44	-.43															
6.0	-.81	-.50															
8.0	-.96	-.88															
10.0	-1.09	-1.00															
12.0	-1.23	-1.11															
14.0	-1.19	-1.08															
17.0	-1.26	-1.14															
20.0		-1.04															

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 272.0. ENR-85-7B
THICK PERMAFROST, ICE-RICH (>20M).
PREVIOUSLY HELIPAD CLEARING.
CABLE ON R.O.W. 9 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
SEA DATA LOGGER INSTALLED OCT. 8/85.
11 SENSOR YSI44033 (PAIRED).

SITE 85-7B: TABLE MOUNTAIN B - CABLE T4

63 DEGREES 36.6 MINUTES NORTH			ELEVATION 265 METRES												123 DEGREES 38.1 MINUTES WEST		
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
88 1 18	88 2 8	88 3 9	88 4 19	88 5 26	88 6 16	88 7 8	88 8 20	88 9 15	88 10 5	88 10 26							
1.0	-1.70	-2.50	-2.15	-1.23	-.49	-.17	.04	1.02	2.22	1.32	-.01	-.09					
2.0	-.52	-.54	-.66	-.57	-1.15	-1.05	-.94	-.90	-.78	-.68	-.61	-.56					
3.0	-.92	-.90	-.89	-1.12	-1.27	-1.25	-1.18	-1.19	-1.13	-1.08	-1.03	-.97					
4.0	-1.06	-1.05	-1.00	-1.03	-1.16	-1.19	-1.18	-1.20	-1.19	-1.16	-1.13	-1.09					
6.0	-1.26	-1.25	-1.23	-1.22	-1.22	-1.23	-1.21	-1.25	-1.26	-1.26	-1.26	-1.24					
8.0	-1.32	-1.32	-1.30	-1.29	-1.29	-1.27	-1.26	-1.29	-1.29	-1.29	-1.29	-1.28					
10.0	-1.30	-1.29	-1.29	-1.27	-1.27	-1.27	-1.26	-1.26	-1.26	-1.26	-1.26	-1.26					
12.0	-1.39	-1.39	-1.37	-1.36	-1.36	-1.36	-1.33	-1.33	-1.33	-1.36	-1.36	-1.33					
14.0	-1.33	-1.33	-1.33	-1.32	-1.32	-1.32	-1.30	-1.30	-1.28	-1.30	-1.30	-1.30					
17.0	-1.27	-1.27	-1.26	-1.25	-1.25	-1.25	-1.25	-1.25	-1.23	-1.23	-1.25	-1.25					
20.0	-1.23	-1.23	-1.23	-1.23	-1.23	-1.23	-1.22	-1.22	-1.20	-1.22	-1.22	-1.22					
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 11 15	88 12 7															
	Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
	1.0	-1.09	-1.68														
	2.0	-.56	-.51														
	3.0	-1.05	-.91														
	4.0	-1.18	-1.05														
	6.0	-1.36	-1.22														
	8.0	-1.43	-1.28														
	10.0	-1.42	-1.26														
	12.0	-1.50	-1.33														
	14.0	-1.42	-1.28														
	17.0	-1.36	-1.23														
	20.0		-1.21														

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 272.0. EMR-85-7B
THICK PERMAFROST, ICE-RICH (>20M).
PREVIOUSLY HELIPAD CLEARING.
CABLE OFF R.O.W. 20.8 M E OF PIPELINE
IN 25MM OIL-FILLED PVC TUBE.
SEA DATA LOGGER INSTALLED OCT. 8/85.
11 SENSOR YSI44033 (PAIRED).

SITE 85-7B: TABLE MTN - HA110

Z(M)	63 DEGREES 36.6 MINUTES NORTH						123 DEGREES 38.1 MINUTES WEST					
	DATE 88 1 18	DATE 88 2 8	DATE 88 3 9	DATE 88 4 19	DATE 88 5 26	DATE 88 7 8	DATE 88 8 11	DATE 88 8 28	DATE 88 9 14	DATE 88 10 26	DATE 88 12 7	
	ELEVATION 265 METRES											
T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
-1.52	-4.78	-2.87	-1.75	-.77	-.29	-.04	.28	.11	-1.20	-2.98		
2.0	-.65	-.70	-1.10	-1.59	-1.22	-.97	-.80	-.57	-.71	-.63	-.56	
4.0	-1.05	-1.04	-1.02	-1.06	-1.16	-1.16	-1.12	-.92	-1.09	-1.05	-.98	
6.0	-1.25	-1.25	-1.23	-1.21	-1.20	-1.23	-1.23	-1.04	-1.23	-1.22	-1.19	
8.0	-1.28	-1.29	-1.29	-1.27	-1.26	-1.26	-1.25	-1.07	-1.25	-1.26	-1.23	
10.0	-1.26	-1.27	-1.26	-1.25	-1.25	-1.24	-1.24	-1.05	-1.23	-1.24	-1.23	
12.0	-1.22	-1.23	-1.23	-1.22	-1.22	-1.21	-1.22	-1.03	-1.21	-1.23	-1.21	
14.0	-1.25	-1.31	-1.31	-1.30	-1.30	-1.29	-1.29	-1.11	-1.29	-1.30	-1.30	
16.0	-1.17	-1.17	-1.18	-1.17	-1.17	-1.16	-1.16	-.99	-1.16	-1.15	-1.15	
18.0	-1.17	-1.19	-1.19	-1.17	-1.18	-1.17	-1.17	-1.12	-1.17	-1.19	-1.17	
20.0	-1.17	-1.18	-1.18	-1.17	-1.17	-1.16	-1.16	-.99	-1.16	-1.18	-1.17	

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTI THERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 272.0
NEW OFF-ROW HOLE, WEST SIDE.
44033 PAIRED CABLE.

SITE 85-7B: TABLE MOUNTAIN - HA129

63 DEGREES 36.6 MINUTES NORTH 123 DEGREES 38.1 MINUTES WEST

	ELEVATION 265 METRES														
	DATE			DATE			DATE			DATE			DATE		
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
-5	-1.92	-2.39	-1.61	-.64	-.18	5.10	8.46	9.49	5.05	-.51	-3.39				
1.0	-.11	-.58	-.16	-.24	-.14	.12	4.92	6.36	4.24	.64	-.89				
2.0	-.18	-.16	-.19	-.19	-.22	-.24	-.14	1.06	1.03	.27	-.04				
3.0	-.57	-.54	-.55	-.53	-.52	-.51	-.25	-.48	-.43	-.37					
4.0	-.81	-.78	-.78	-.75	-.74	-.72	-.71	-.48	-.69	-.68	-.65				
5.0	-.96	-.95	-.94	-.91	-.90	-.87	-.86	-.64	-.82	-.84	-.81				
6.0	-1.08	-1.06	-1.06	-1.03	-1.02	-1.00	-.99	-.76	-.92	-.97	-.93				
7.0	-1.22	-1.21	-1.20	-1.18	-1.17	-1.15	-1.14	-.92	-.92	-.12	-1.12				
8.0	-1.28	-1.29	-1.27	-1.24	-1.24	-1.21	-1.21	-1.12	-1.12	-1.19	-1.19				
9.0	-1.24	-1.24	-1.23	-1.21	-1.20	-1.18	-1.18	-1.16	-1.16	-1.13	-1.13				
10.0	-1.35	-1.35	-1.34	-1.32	-1.32	-1.30	-1.30	-1.09	-1.09	-1.29	-1.26				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 272.0. EMR-86-HA129
CABLE IS LOCATED 20M SOUTH OF
FENCE, 1.2M W OF PIPELINE.
GROUND FROZEN BELOW 1.0M.
38MM PVC PIPE INFILLED WITH SILICONE.
SILT OVERLYING CLAY
11 SENSOR YSI44035 (PAIRED).

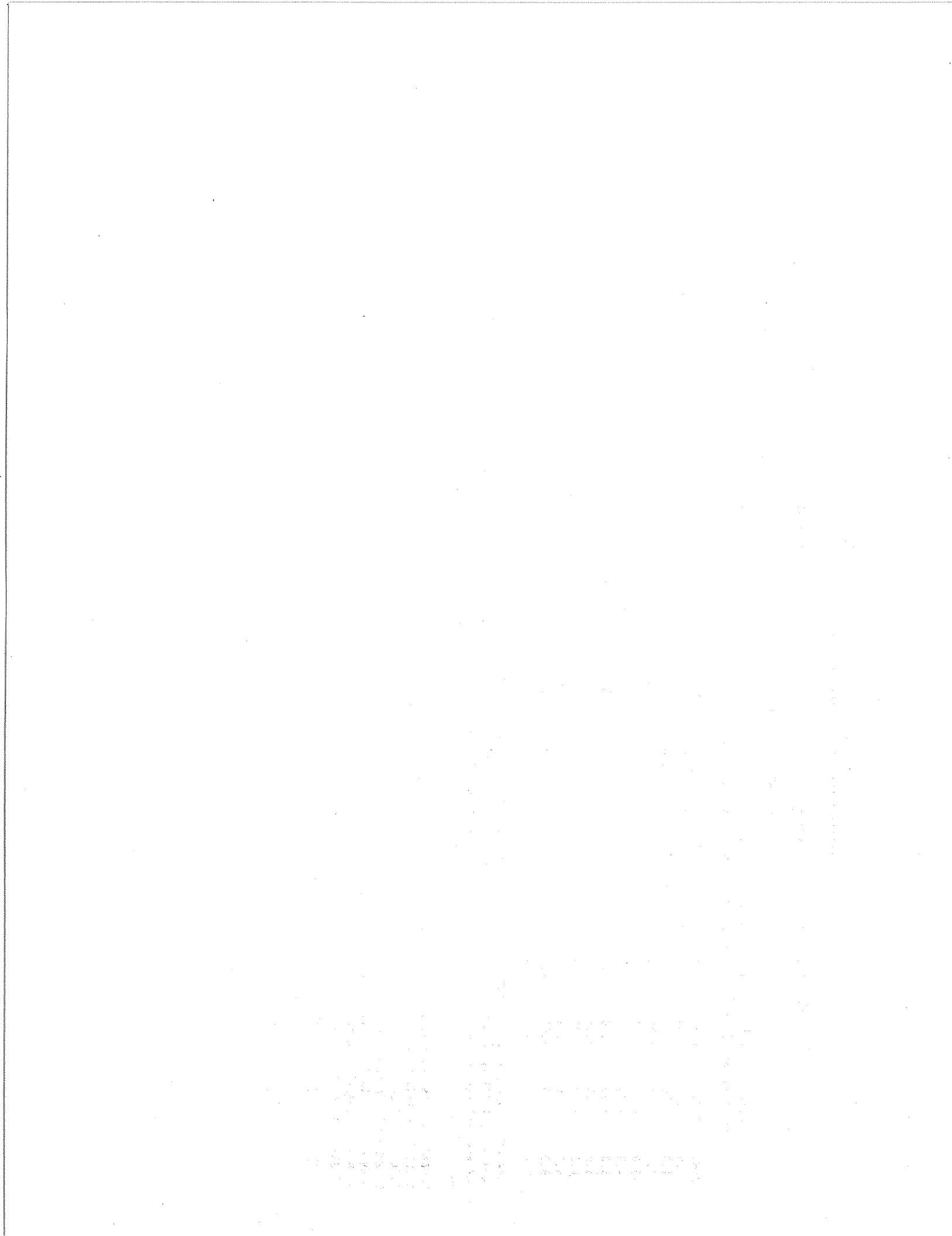
SITE 85-7B: TABLE MOUNTAIN - HA132

63 DEGREES 36.6 MINUTES NORTH			ELEVATION 265 METRES			123 DEGREES 38.1 MINUTES WEST		
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 1 18	88 2 8	88 3 9	88 4 19	88 5 26	88 7 8	88 9 14	88 10 26	88 12 7
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-3.00	-3.44	-1.90	-.66	-.08	5.98	9.72	6.32
1.0	-.98	-1.54	-.31	-.26	-.11	1.44	7.28	6.33
2.0	.00	-.06	-.10	-.10	-.09	-.14	3.28	4.04
3.0	-.05	-.08	-.10	-.10	-.10	-.10	-.74	1.45
4.0	-.25	-.25	-.26	-.27	-.28	-.27	-.27	-.24
5.0	-.40	-.40	-.40	-.40	-.39	-.38	-.39	-.38
6.0	-.56	-.56	-.57	-.56	-.56	-.55	-.55	-.55
7.0	-.80	-.80	-.80	-.80	-.79	-.78	-.78	-.77
8.0	-.76	-.76	-.77	-.77	-.76	-.75	-.75	-.75
9.0	-.83	-.83	-.84	-.84	-.83	-.82	-.82	-.83
10.0	-.88	-.88	-.89	-.88	-.88	-.87	-.87	-.86

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PROVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 272.0. EMR-86-HA132
CABLE IS LOCATED 5M NORTH OF FENCE
1.2M E OF PIPELINE.
GROUND UNFROZEN TO 4.0M.
38MM PVC PIPE INFILLED WITH SILICONE.
50MM SILT OVERLYING CLAY
11 SENSOR YS144033 (PAIRED).



SITE 85-7C: TABLE MOUNTAIN C - CABLE T1

63 DEGREES 36.4 MINUTES NORTH 123 DEGREES 38.0 MINUTES WEST

ELEVATION 259 METRES

Z(M)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 1 18	88 2 20	88 3 4	88 4 1	88 5 7	88 6 8	88 7 8	88 8 28	88 9 10	88 10 25	88 11 12
-5	-6.53	-5.34	-4.84	10.52	11.12	-4.73	-9.92				
1.0	-2.68	-2.36	-1.75	3.02	6.78	-.48	-1.73				
1.5	-1.54	-.22	-.36	-.14	4.12	.66	-.17				
2.0	-.15	-.16	-.19	-.28	1.56	.42	-.04				
2.5	-.39	-.38	-.38	-.40	-.29	-.11	-.12				
3.0	-.59	-.56	-.55	-.55	-.51	-.45	-.37				
3.5	-.69	-.65	-.65	-.61	-.59	-.57	-.49				
4.0	-.72	-.71	-.67	-.62	-.38	-.64	-.57				
4.5	-.95	-.93	-.89	-.80	-.82	-.81	-.76				
5.0	-.93	-.90	-.88	-.85	-.85	-.85	-.80				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 272.5. EMR-85-7C
THICK PERMAFROST (>20M). ICE-RICH
LAGUNAR PLAIN.
CABLE ON R.O.W. 2.1 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
3 PVC CAPS SWITCHED TO 7B.
SEADATA LOGGER REMOVED FOR EXAMINATION
ON 25/10/88.

10 SENSOR YSI44033 (PAIRED).
NEW LOGGER INSTALLED 21/05/89.

SITE 85-7C: TABLE MOUNTAIN C - CABLE T2

	63 DEGREES 36.4 MINUTES NORTH				123 DEGREES 38.0 MINUTES WEST			
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 1 18	88 2 20	88 4 1	88 7 8	88 8 28	88 10 25		ELEVATION 259 METRES
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	
.5	-6.49	-5.70	-3.60	9.97	7.83	-3.49		
1.0	-2.51	-2.37	-1.56	4.80	6.94	-.14		
1.5	-.05	-.08	-.26	1.55	4.33	.67		
2.0	-.05	-.08	-.11	-.19	1.78	.36		
2.5	-.34	-.33	-.33	-.37	-.24	-.02		
3.0	-.50	-.48	-.45	-.47	-.45	-.39		
3.5	-.66	-.64	-.61	-.61	-.60	-.57		
4.0	-.82	-.79	-.77	-.74	-.72	-.70		
4.5								
5.0	-.95	-.94	-.92	-.87	-.85	-.84		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZANA PIPELINE KM 272.3. EMR-85-7C
THICK PERMAFROST (>20m). ICE-RICH
LACUSTRINE PLAIN.
CABLE ON R.O.W. 1.25 M E OF PIPELINE IN
25MM OIL FILLED PVC TUBE.
SEADATA LOGGER REMOVED FOR EXAMINATION
ON 25/10/88.
10 SENSOR YS144033 (PAIRED).
NEW LOGGER INSTALLED 21/05/89.

SITE 85-7C: TABLE MOUNTAIN C - CABLE T3

63 DEGREES 36.4 MINUTES NORTH 123 DEGREES 38.0 MINUTES WEST

ELEVATION 259 METRES

Z(M)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 1 18	88 2 20	88 4 1	88 7 8	88 8 28	88 10 25	88 12 7				
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-1.74	-2.24	-2.08	.74	3.67	-.41	-1.86				
2.0	-.33	-.34	-.56	-.48		-.18	-.16				
3.0	-.66	-.62	-.61	-.67	-.62	-.57	-.52				
4.0	-.93	-.89	-.84	-.76	-.81	-.79	-.76				
6.0	-1.16	-1.15	-1.12	-1.06	-1.04	-1.04					
8.0	-1.20	-1.20	-1.17	-1.12	-1.13	-1.12	-1.10				
10.0	-1.15	-1.14	-1.14	-1.11	-1.10	-1.10	-1.08				
12.0	-1.09	1.08	-1.08	-1.06	-1.06	-1.06	-1.05				
14.0	-1.09	-1.09	-1.08	-.99	-1.07	-1.07					
17.0	-.95	-.95	-.95	-.95	-.96	-.96	-.96				
20.0	-.89	-.89	-.88	-.89	-.87	-.88	-.88				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 272.3. EMR-85-7C
THICK PERMAFROST (>20M). ICE-RICH
LACUSTRINE PLAIN.
CABLE ON R.O.W. 7 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
SEADATA LOGGER REMOVED FOR EXAMINATION
ON 25/10/88.

11 SENSOR YS144033 (PAIRED).
NEW LOGGER INSTALLED 21/05/89.

SITE 85-7C: TABLE MOUNTAIN C - CABLE T4

63 DEGREES 36.4 MINUTES NORTH 123 DEGREES 38.0 MINUTES WEST
ELEVATION 259 METRES

	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 7 8	88 8 28	88 10 25	88 1 18	88 2 20	88 4 1	88 12	88 7	88 8 28	88 10 25	88 1 18	88 2 20
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-.36	.48	-.06	-2.21	-2.57	-3.22	-3.18				
2.0	-.94	-.72	-.58	-.55	-.70	-1.45	-.53				
3.0	-1.18	-1.07	-.96	-.90	-.87	-1.03	-.89				
4.0	-1.19	-1.16	-1.10	-1.04	-.99	-.98	-1.03				
6.0	-1.12	-1.13	-1.12	-1.16	-1.14	-1.10	-1.10				
8.0	-1.16	-1.16	-1.16	-1.21	-1.20	-1.20	-1.16				
10.0	-1.16	-1.16	-1.16	-1.18	-1.18	-1.17	-1.16				
12.0	-1.18	-1.18	-1.18	-1.21	-1.20	-1.20	-1.18				
14.0	-1.08	-1.08	-1.08	-1.10	-1.10	-1.10	-1.08				
17.0	-.97	-.97	-.98	-.99	-.99	-.99	-.98				
20.0	-.91	-.92	-.93	-.94	-.93	-.93	-.93				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 272.3. ENR-85-7C
THICK PERMAFROST (>20M). ICE-RICH
LACUSTRINE PLAIN.
CABLE OFF ROW 19.5 M E OF PIPELINE
IN 25MM OIL-FILLED PVC TUBE.
SEADATA LOGGER REMOVED FOR EXAMINATION
ON 25/10/88.
11 SENSOR YSI44033 (PAIRED).
NEW LOGGER INSTALLED 21/05/89.

SITE 85-7C: TABLE MTN - HA109

63 DEGREES 36.4 MINUTES NORTH

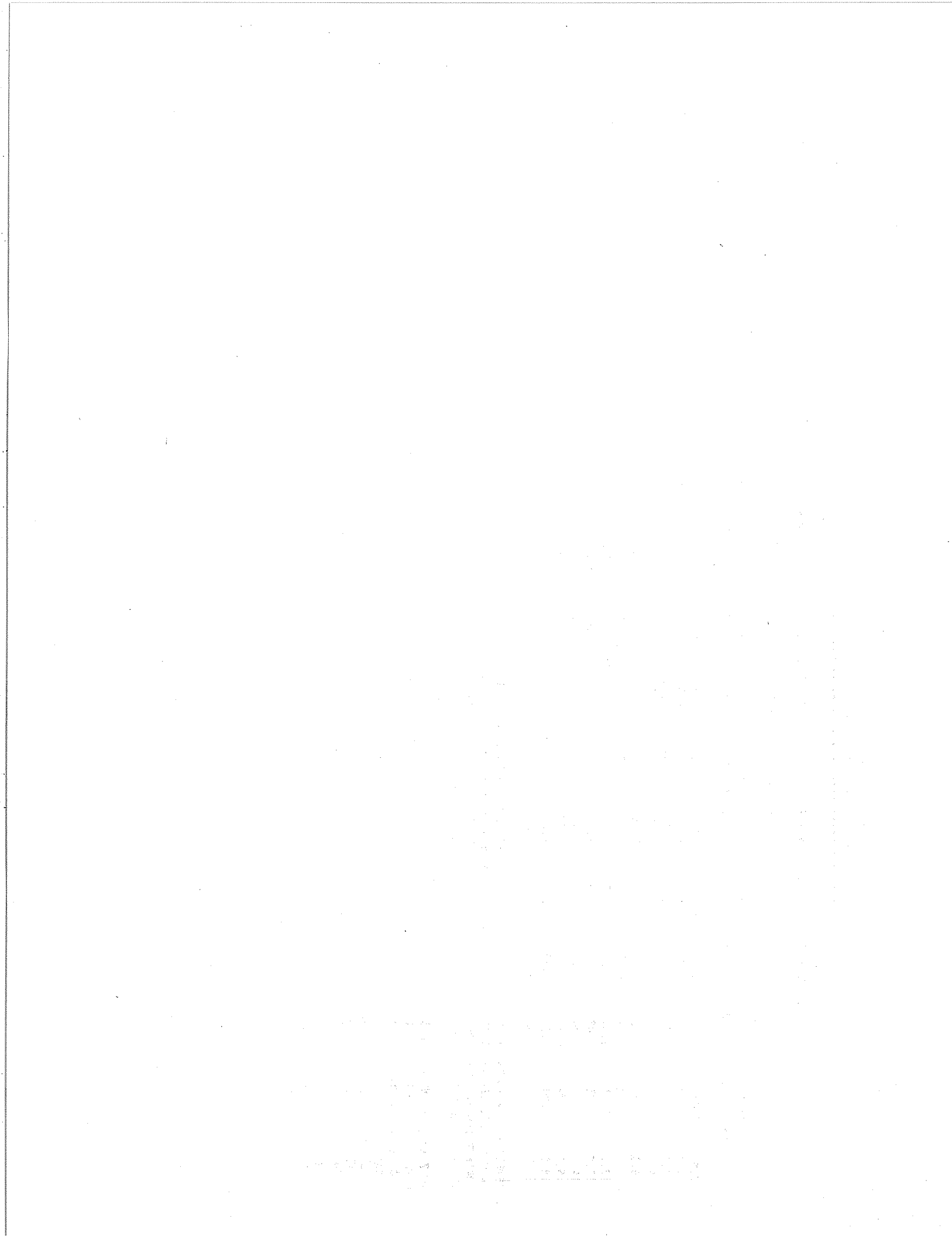
123 DEGREES 38.0 MINUTES WEST

Z(M)	ELEVATION 259 METRES											
	DATE 88 1 18	DATE 88 3 9	DATE 88 4 19	DATE 88 5 26	DATE 88 7 8	DATE 88 8 11	DATE 88 8 28	DATE 88 9 14	DATE 88 10 25	DATE 88 12 7	DATE 88 10 25	DATE 88 12 7
T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-.20	-.22	-.36	-.32	-.31	-.15	-.01	.01	-.07	-.17		
2.0	-.37	-.35	-.31	-.33	-.35	-.31	-.24	-.32	-.31	-.28		
4.0	-.66	-.65	-.59	-.61	-.62	-.59	-.51	-.60	-.61	-.58		
6.0	-.87	-.86	-.80	-.83	-.83	-.81	-.73	-.81	-.82	-.79		
8.0	-.90	-.89	-.83	-.86	-.86	-.84	-.76	-.85	-.86	-.83		
10.0	-1.01	-1.01	-.95	-.99	-.99	-.97	-.89	-.98	-.98	-.96		
12.0	-.92	-.92	-.86	-.90	-.90	-.88	-.80	-.89	-.90	-.88		
14.0	-.94	-.94	-.87	-.92	-.92	-.91	-.83	-.92	-.93	-.91		
16.0	-.89	-.90	-.84	-.89	-.89	-.88	-.79	-.89	-.89	-.88		
18.0	-.80	-.80	-.75	-.79	-.79	-.78	-.69	-.79	-.80	-.78		
20.0	-.82	-.82	-.82	-.77	-.81	-.81	-.80	-.71	-.81	-.82		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

MW-ZAMA PIPELINE KM 272-3
NEW OFF-ROW HOLE, WEST SIDE.
44033 PAIRED CABLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PROVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.



SITE 84-4A: TRAIL RIVER A ~ CABLE T1 (NEW)

62 DEGREES 5.1 MINUTES NORTH 121 DEGREES 59.3 MINUTES WEST

Z(M)	ELEVATION 153 METRES									
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	.81	.52	-.33	-.17	.16	2.94	7.62	8.40	4.64	
2.0	1.63	1.30	1.05	.79	.15	1.16	4.74	6.22	4.72	
3.0	2.16	1.87	1.60	1.31	1.19	1.10		4.10	4.07	
4.0	2.28	2.06	1.82	1.55	1.44	1.31	1.89	2.88	3.42	
6.0	1.96	1.88	1.74		1.49	1.41		1.75	2.22	
8.0	2.03	2.04	2.01	1.93	1.88	1.81		1.77	1.94	
10.0	2.03	2.07	2.08	2.08	2.07	2.04	1.99	1.98	1.99	
12.0	2.13	2.14	2.15	2.17	2.19	2.17	2.16	2.16	2.14	
15.0	2.28	2.28	2.28	2.28	2.29	2.29	2.29	2.30	2.30	
18.0	2.51	2.51	2.51	2.51	2.52	2.52	2.51	2.52	2.53	
20.0	2.51	2.52	2.52	2.52	2.53	2.53	2.52	2.52	2.53	

TEMPERATURE RESULTS ARE OBTAINED
 FROM A MULTITHERMISTOR CABLE.
 FURTHER TEMPERATURE LOGS
 ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
 CABLE A THERMISTORS MULTIPLES.
 ON PEVOIT ENTREPRENDRE D'AUTRES
 SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 478.0. EMR-84-4A
 DUNE HOLLOW. UNFROZEN SATURATED SANDS
 AND SILTS WITH HIGH WATER TABLE.
 CLEARED TO 24.1M IN WINTER 82/83.
 BLADED. HOLLOW SAND FILLED.
 CABLE ON R.O.W. 4.5 M W OF PIPELINE IN
 25MM OIL-FILLED PVC TUBE.
 10 SENSOR YSI44033 (PAIRED).
 CABLE TO FULL DEPTH IN HOLE.

SITE 84-4A: TRAIL RIVER A - CABLE T2

62 DEGREES 5.1 MINUTES NORTH 121 DEGREES 59.3 MINUTES WEST

ELEVATION 153 METRES									
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
88 1 18	88 2 8	88 3 8	88 4 19	88 5 27	88 6	88 8 10	88 9 15	88 10 29	
-49	-35	-24	-09	.09	.09	.09	.09	.09	
2.0	1.15	1.01	.85	.69	.59	.36	1.98	3.70	3.59
3.0	1.15	1.65	1.53	1.29	1.12	.81	1.35	2.40	3.07
4.0	2.17	2.10	1.95	1.71	1.53	1.31	1.34	1.90	2.73
6.0	2.27	2.27	2.18	1.99	1.83	1.67	1.67	2.22	
8.0	2.32	2.07	2.11	2.09	2.04	1.96	1.89	1.83	1.91
10.0	2.00	2.03	2.07	2.09	2.11	2.09	2.08	2.05	2.01
12.0	2.05	2.06	2.07	2.08	2.10	2.11	2.12	2.11	2.10
15.0	2.22	2.23	2.23	2.23	2.23	2.24	2.25	2.25	2.25
18.0	2.42	2.43	2.43	2.43	2.44	2.44	2.45	2.45	2.45
20.0	2.54	2.54	2.55	2.55	2.56	2.56	2.57	2.57	2.56

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 478.0. EMR-84-4A
DUNE HOLLOW. UNFROZEN SATURATED SANDS
AND SILTS WITH HIGH WATER TABLE.
CLEARED TO 24.1M IN WINTER 82/83.
BLADED. HOLLOW SAND FILLED.
CABLE OFF R.O.W. 20.5 M W OF PIPELINE
IN 25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED)

SITE 84-4A: TRAIL RIVER A - CABLE T3

62 DEGREES 5.1 MINUTES NORTH

121 DEGREES 59.3 MINUTES WEST

ELEVATION 153 METRES

Z(M)	DATE 88 1 18	DATE 88 2 8	DATE 88 3 8	DATE 88 4 19	DATE 88 5 27	DATE 88 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 29
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	.24	.06	-.14	-.14	-.06	6.32	9.86	8.71	3.15
1.0	.65	.44	.22	.13	.10	4.25	8.24	8.28	3.87
1.5	1.06	.82	.56	.39	.32	2.49	6.47	7.27	4.29
2.0	1.46	1.20	.90	.70	.59	1.60	5.01	6.14	4.41
2.5	1.81	1.56	1.26	1.02	.87	1.25	3.76	5.00	4.31
3.0	2.06	1.80	1.51	1.27	1.11	1.19	2.80	4.05	4.06
3.5	2.21	1.97	1.70	1.46	1.31	1.28	2.24	3.45	3.81
4.0	2.23	2.02	1.78	1.56	1.41	1.36	1.90	3.01	3.51
4.5	2.19	2.01	1.80	1.60	1.47	1.40	1.70	2.61	3.12
5.0	2.21	2.07	1.88	1.71	1.60	1.53	1.68	2.42	2.89

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 478.0. EMR-84-4A
DUNE HOLLOW. UNFROZEN SATURATED SANDS
AND SILTS WITH HIGH WATER TABLE.
CLEARED TO 24.1M IN WINTER 82/83
BLADED. HOLLOW SAND-FILLED.
CABLE ON R.O.W. 1.0 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YS144033 (PAIRED).

SITE 84-4A: TRAIL RIVER A - CABLE T4

62 DEGREES 5.1 MINUTES NORTH

121 DEGREES 59.3 MINUTES WEST

ELEVATION 153 METRES

Z(M)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 2 8	88 3 8	88 4 19	88 5 27	88 6	88 8 10	88 9 15	88 10 29			

Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-1.40	-.90	-.46	-.09	1.75	10.13	9.18	3.37		
1.0	.18	.03	-.03	-.03	2.40	8.49	8.97	4.35		
1.5	.62	.38	.26	.19	1.37		8.09	4.76		
2.0	1.18	.89	.70	.61	1.09	5.51	7.00	4.98		
2.5	1.36	1.06	.83	.72	.86	3.96	5.55	4.62		
3.0	1.70	1.40	1.16	1.03	1.04	2.99	4.54	4.34		
3.5	1.85	1.58	1.34	1.22	1.16	2.41	3.86	4.00		
4.0	1.88	1.64	1.42	1.30	1.23	2.07	3.34	3.60		
4.5	1.92	1.72	1.53	1.42	1.34	1.91	2.92	3.20		
5.0	1.94	1.78	1.62	1.52	1.45	1.84	2.62	2.87		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZANA PIPELINE KM 478.0. ENR-84-4A
DUNE HOLLOW. UNFROZEN SATURATED SANDS
AND SILTS WITH HIGH WATER TABLE.
CLEARED TO 24.1M IN WINTER 82/83
BLADED. HOLLOW SAND-FILLED.
CABLE ON R.O.W. 2.3 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YS144035 (PAIRED).

SITE 84-4B: TRAIL RIVER B - T1 (NEW)

62 DEGREES 5.2 MINUTES NORTH

121 DEGREES 59.3 MINUTES WEST

ELEVATION 165 METRES

Z(M)	DATE 88 1 18	DATE 88 2 8	DATE 88 3 8	DATE 88 4 19	DATE 88 5 27	DATE 88 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 29
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-23	-1.47	-2.45	-1.22	.24	10.52	12.84	10.22	3.62
3.0	2.62	2.15	1.72	1.22	.97	1.30	3.97	5.51	5.43
5.0	2.68	2.46	2.42	2.15	1.93	1.73	1.80	2.28	2.92
7.0	2.29	2.32	2.30	2.19	2.08	1.94	1.86	1.90	2.16

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 478.1. EMR 84-4B
DUNE CREST. UNFROZEN DRY SANDS AND
SILTS WITH LOW WATER TABLE.
CLEARED TO 24.5 M IN WINTER 82/83.
BLADED AND DUNE CREST LOWERED ^1 M.
CABLE ON R.O.W. 5 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED).
ONLY 4 SENSORS AS OF FEB.85 WITH
NEW DEPTHS OF APPROX. 1,4,7&9 M.

SITE 84-4B: TRAIL RIVER B - CABLE T2

62 DEGREES 5.2 MINUTES NORTH 121 DEGREES 59.3 MINUTES WEST

	ELEVATION 165 METRES					
	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-2.23	-3.51	-2.98	-1.01	9.99	12.59
1.0	.17	-.45	-1.19	-.63	.03	7.56
1.5	.92	.54	.12	-.04	.04	5.73
2.0	1.44	1.02	.56	.27	.23	4.24
2.5	1.99	1.56	1.06	.66	.53	3.07
3.0	2.36	1.95	1.47	.98	.77	2.26
3.5	2.72	2.31	1.82	1.33	1.08	1.85
4.0	2.90	2.53	2.07	1.58	1.30	1.56
4.5	2.92	2.59	2.23	1.71	1.40	1.36
5.5	3.10	2.82	2.46	2.02	1.72	1.56
						2.76
						3.94
						4.63

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 478.1. EMR-84-4B
DUNE CREST. UNFROZEN DRY SANDS AND
SILTS WITH LOW WATER TABLE.
CLEARED TO 24.5 M IN WINTER 82/83.
BLADED AND DUNE CREST LOWERED ^ 1 M.
CABLE ON R.O.W. 1.5 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI4032 (PAIRED).

SITE 84-4B: TRAIL RIVER B - CABLE T3

62 DEGREES 5.2 MINUTES NORTH

121 DEGREES 59.3 MINUTES WEST

	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 1 18	88 2 8	88 3 8	88 4 19	88 5 27	88 6	88 7	88 8	88 9	88 10	88 11	88 10 29

Z(M)	T(C)	T(C)	T(C)	T(C)							
.5	-5.52	-7.37	-5.14	-.55	14.70	15.88	8.84	.94			
1.0	-1.78	-3.35	-3.49	-1.25	1.48	11.74	14.12	10.17	2.90		
1.5	.19	-.43	-1.87	-1.13	-.10	9.72	12.33	10.01	4.12		
2.0	1.01	.59	.05	-.27	.03	7.62	10.74	10.37	5.30		
2.5	1.55	1.09	.55	-.21	.21	5.58	9.17	9.63	5.93		
3.0	2.09	1.62	1.07	-.63	.50	4.03	7.74	8.81	6.29		
3.5	2.44	1.96	1.42	.92	.70	2.68	6.29	7.68	6.26		
4.0	2.80	2.34	1.81	1.28	1.00	2.07	5.26	6.78	6.15		
4.5	3.04	2.61	2.12	1.58	1.28	1.75	4.10	5.89	5.87		
5.5	3.18	2.85	2.44	1.95	1.63	1.51	3.03	4.34	4.94		

ELEVATION 165 METRES

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZANA PIPELINE KM 478.1. EMR-84-4B
DUNE CREST. UNFROZEN DRY SANDS AND
SILTS WITH LOW WATER TABLE.
CLEARED TO 24.5 M IN WINTER 82/83.
BLADED AND DUNE CREST LOWERED ^ 1 M.
CABLE ON R.O.W. 1 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 84-4B: TRAIL RIVER B - T4 & HT136

	62 DEGREES 5.2 MINUTES NORTH				121 DEGREES 59.3 MINUTES WEST			
Z(M)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 1 18	88 2 8	88 3 8	88 4 19	88 5 27	88 7 6	88 8 10	88 9 15
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-4.04	-6.89	-5.68	-1.96	-0.05	6.44	9.25	8.58
2.0	.55	.03	-1.26	-1.26	-.12	.95	5.49	7.32
3.0	1.36	.93	.46	.15	.10	.09	2.84	5.18
4.0	2.02	1.66	1.20	.80	.62	.53	1.56	3.52
6.0	2.22	2.09	1.82	1.51	1.26	1.09	1.06	1.73
8.0	1.96	1.98	1.90	1.77	1.61	1.6	1.36	1.41
10.0	1.65	1.70	1.71	1.71	1.66	1.59	1.54	1.48
12.0	1.57	1.62	1.62	1.67	1.66	1.65	1.63	1.58
15.0	1.56	1.59	1.58	1.61	1.62	1.62	1.62	1.60
18.0	1.74	1.76	1.74	1.76	1.76	1.76	1.77	1.76
20.0	1.80	1.81	1.79	1.81	1.80	1.80	1.80	1.78

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 478.1. EMR-84-4B
DUNE CREST. UNFROZEN DRY SANDS
AND SILTS WITH LOW WATER TABLE.
CLEARED TO 24.5M IN WINTER 82/83,
BLADED, AND DUNE CREST LOWERED ~ 1 M.
CABLE AT EDGE OF R.O.W. 15.5 M E OF
PIPELINE IN 25MM OIL-FILLED PVC TUBE.
T4 CABLE REPLACED BY HT136 IN MAY 87.
11 SENSOR YS144033 (PAIRED).

SITE 85-8B: MANNERS CREEK B - CABLE T4

61 DEGREES 36.2 MINUTES NORTH 121 DEGREES 5.4 MINUTES WEST

Z(M)	ELEVATION 190 METRES								ELEVATION 190 METRES							
	DATE 88 1 20	DATE 88 2 11	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 6 8	DATE 88 7 10	DATE 88 8 15	DATE 88 9 15	DATE 88 10 24	DATE 88 11 24	DATE 88 12 8	T(C)	T(C)	T(C)	T(C)
1.0	-3.53	-3.97	-1.47	-.77	-.17	-.11	2.66	3.30	-1.26	-6.19						
2.0	-1.41	-1.66	-.27	-.18	-.14	-.13	-.12	-.11	-.15	-1.66						
3.0	-.88	-.87	-.14	-.06	-.09	-.08	-.07	-.07	-.09	-1.28						
4.0	-.05	-.10	-.05	-.04	-.03	-.02	-.01	-.01	-.02	-.28						
6.0	.11	.09	.12	.12	.12	.12	.12	.12	.13	.11						
8.0	.27	.25	.28	.27	.28	.28	.28	.26	.28	.27						
10.0	.51	.50	.53	.52	.53	.53	.53	.52	.52	.50						
12.0	.68	.64	.69	.69	.69	.70	.69	.70	.67	.67						
14.0	.85	.84	.86	.86	.86	.86	.86	.86	.86	.85						
17.0	1.10	1.10	1.10	1.10	1.11	1.11	1.11	1.11	1.10	1.10						
20.0	1.42	1.41	1.44	1.42	1.43	1.43	1.43	1.43	1.42	1.41						

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 558.2. EMR-85-8B
THICK PEAT WITH THIN (4M) PERMAFROST.
NO PREVIOUS CLEARING.
CABLE OF R.O.W. 19 M E OF PIPELINE IN
38MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44035 (PAIRED).

SITE 85-8B: MANNERS CREEK B - CABLE T3

61 DEGREES 36.2 MINUTES NORTH 121 DEGREES 5.4 MINUTES WEST

Z(M)	ELEVATION 190 METRES											
	DATE 88 1 20	DATE 88 2 11	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 7 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24	DATE 88 12 8	DATE 88 15 23	DATE 88 16 27
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-1.28	-2.03	-.40	-.32	-.21	-.19	.36	1.06	-.02	-2.75		
2.0	-.21	-.15	-.21	-.21	-.20	-.21	-.19	-.21	-.22	-.21		
3.0	-.11	-.13	-.10	-.13	-.09							
4.0	-.01	-.02	.00	-.01	.00	.00						
6.0	.11	.11	.11	.11	.12	.11	.12	.12	.11	.11	.12	
8.0	.25	.24	.26	.25	.25	.25	.26	.26	.26	.24	.28	
10.0	.47	.44	.47	.47	.48	.48	.48	.48	.47	.47	.48	
12.0	.62	.61	.63	.62	.63	.63	.64	.64	.63	.62	.63	
14.0	.78	.77	.88	.79	.79	.79	.80	.80	.78	.79	.78	
17.0	1.08	1.09	1.12	1.11	1.12	1.12	1.13	1.13	1.12	1.11	1.12	
20.0	1.44	1.43	1.45	1.45	1.45	1.45	1.45	1.45	1.44	1.43	1.43	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 558.2. EMR-85-8B
THICK PEAT WITH THIN (4M) PERMAFROST.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 7.5 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED).

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 85-88: MANNERS CREEK B - CABLE T2

61 DEGREES 36.2 MINUTES NORTH 121 DEGREES 5.4 MINUTES WEST

Z(M)	ELEVATION 190 METRES											
	DATE 88 1 20	DATE 88 2 11	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 7 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24	DATE 88 12 8	DATE 88 14 23	DATE 88 15 2
T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
-5	-1.39	-2.36	-1.06	-.20	.01	11.33	9.89	5.84	-1.62	-11.7		
1.0	-.10	-.92	-.07	-.07	-.04	8.34	4.42	4.05	1.01	-5.68		
1.5	-.00	-.03	-.07	-.06	-.13	2.13	1.96	2.11	1.05	-.60		
2.0	-.01	-.01	-.06	-.06	.00	.86	1.34	1.53	.87	.32		
2.5	-.04	-.07	-.03	-.02	-.03	-.03	-.02	-.02	.01	.04	.05	
3.0	-.15	-.17	-.15	-.14	-.14	-.14	-.14	-.14	-.15	-.16	-.16	
3.5	-.11	-.12	-.09	-.07	-.09	-.10	-.10	-.09	-.09	-.10	-.08	
4.0	-.14	-.15	-.13	-.12	-.12	-.13	-.13	-.12	-.12	-.13	-.11	
4.5	-.04	-.05	-.04	-.03	-.04	-.04	-.04	-.03	-.03	-.03	-.02	
5.0	-.04	-.07	-.03	-.03	-.03	-.03	-.03	-.03	-.03	-.03	-.02	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 558.2. EMR-85-8B
THICK PEAT WITH THIN (4M) PERMAFROST.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. .95 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 85-8B: MANNERS CREEK B - CABLE T1

61 DEGREES 36.2 MINUTES NORTH 121 DEGREES 5.4 MINUTES WEST

	ELEVATION 190 METRES							
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-.26	-1.29	-.40	-.30	-.15	.10	2.17	2.35
1.0	-.10	-.89	-.10	-.10	-.09	-.09	-.07	-.06
1.5	-.22	-.23	-.21	-.20	-.20	-.20	-.19	-.19
2.0	-.10	-.12	-.08	-.08	-.09	-.07	-.06	-.06
2.5	-.13	-.14	-.13	-.12	-.13	-.13	-.12	-.13
3.0	-.05	-.07	-.05	-.04	-.04	-.04	-.04	-.04
3.5	-.09	-.07	-.09	-.08	-.09	-.08	-.08	-.08
4.0	-.06	-.09	-.09	-.05	-.06	-.06	-.05	-.05
4.5	-.07	-.01	-.06	-.05	-.06	-.06	-.06	-.07
5.0	.03	.02	.03	.04	.03	.03	.03	.04

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 558.2. EMR-85-8B
THICK PEAT WITH THIN (4M) PERMAFROST.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 1.6 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 85-8A: MANNERS CREEK A - CABLE T4

61 DEGREES 36.4 MINUTES NORTH 121 DEGREES 5.6 MINUTES WEST

Z(M)	ELEVATION 191 METRES											
	DATE 88 1 20	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 7 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24	DATE 88 12 8	DATE 88 1 20	DATE 88 3 8	DATE 88 4 20
T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-1.69	-.95	-.28	-.14	-.11	-.01	.04	-.08	-.12			
2.0	-.25	-.37	-.59	-.36	-.30	-.27	-.25	-.25	-.22			
3.0	-.28	-.29	-.48	-.39	-.33	-.30	-.28	-.29	-.25			
4.0	-.30	-.29	-.36	-.37	-.34	-.32	-.30	-.31	-.28			
6.0	-.37	-.29	-.29	-.30	-.29	-.29	-.29	-.30	-.27			
8.0	-.29	-.28	-.28	-.28	-.27	-.27	-.27	-.27	-.26			
10.0	-.17	-.17	-.16	-.17	-.16	-.16	-.16	-.16	-.17			
12.0	-.01	-.02	-.02	-.02	-.01	-.01	-.01	-.01	-.01			
14.0	.12	.13	.13	.13	.13	.13	.13	.14	.11			
17.0	.45	.45	.46	.45	.46	.46	.46	.45	.45			
20.0	.75	.76	.76	.76	.76	.76	.76	.75	.76			

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 557.8. EMR-85-8A
THIN PEAT WITH THICK (10M) PERMAFROST.
NO PREVIOUS CLEARING.
CABLE OF R.O.W. 22.4 M W OF PIPELINE
IN 25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED).

SITE 85-8A: MANNERS CREEK A - CABLE T3

61 DEGREES 36.4 MINUTES NORTH

121 DEGREES 5.6 MINUTES WEST

ELEVATION 191 METRES

	DATE 88 1 20	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 7 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24	DATE 88 12 8
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-19	-43	-27	-06	1.37	2.23	1.72	.15	.55
2.0	-11	-10	-10	-09	-10	-07	-.06	-.08	-.06
3.0	-18	-17	-16	-16	-16	-13	-.14	-.16	-.14
4.0	-34	-33	-32	-32	-32	-29	-.30	-.32	-.30
6.0	-34	-33	-32	-32	-31	-29	-.30	-.32	-.29
8.0	-30	-30	-29	-29	-29	-28	-.27	-.29	-.27
10.0	-27	-26	-26	-26	-26	-25	-.25	-.27	-.25
12.0	-11	-10	-10	-11	-11	-.10	-.10	-.12	-.10
14.0	.00	.00	.00	.00	.00	.01	.01	.01	.01
17.0	.37	.37	.36	.37	.36	.37	.38	.35	.39
20.0	.60	.60	.60	.60	.60	.61	.61	.60	.61

TEMPERATURE RESULTS ARE OBTAINED
 FROM A MULTITHERMISTOR CABLE.
 FURTHER TEMPERATURE LOGS
 ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 557.8. EMR-85-8A
 THIN PEAT WITH THICK (10M) PERMAFROST.
 NO PREVIOUS CLEARING.
 CABLE ON R.O.W. 9.7 M E OF PIPELINE IN
 25MM OIL-FILLED PVC TUBE.
 11 SENSOR YSI44033 (PAIRED).

TEMPERATURES OBTENUES A PARTIR D'UN
 CABLE A THERMISTORS MULTIPLES.
 ON PEOVOIT ENTREPRENDRE D'AUTRES
 SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 85-8A: MANNERS CREEK A - CABLE T2

61 DEGREES 36.4 MINUTES NORTH 121 DEGREES 5.6 MINUTES WEST

Z(M)	ELEVATION 191 METRES							
	DATE 88 1 20	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 7 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24
.5	-1.38	-1.47	-.43	.20	7.94	9.70	7.06	1.99
1.0	.05	-.16	-.10	.01	5.49	7.71	6.54	2.59
1.5	.07	-.06	-.07	-.03	3.49	5.93	5.54	2.51
2.0	.03	-.06	-.07	-.03	1.87	3.92	4.03	1.97
2.5	-.02	-.06	-.07	-.05	.66	1.88	2.28	1.22
3.0	-.03	-.03	-.03	-.04	-.04	-.21	.73	.52
3.5	-.10	-.09	-.09	-.10	-.10	-.06	-.04	-.01
4.0	-.16	-.15	-.14	-.14	-.14	-.11	-.11	-.10
4.5	-.25	-.24	-.23	-.23	-.23	-.19	-.21	-.22
5.0	-.27	-.26	-.26	-.25	-.25	-.24	-.23	-.22

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZANA PIPELINE KM 557.8. EMR-85-8A
THIN PEAT WITH THICK(10M) PERMAFROST.
NO PREVIOUS CLEARING.
CABLE ON R.O.W 1.6 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 85-8A: MANNERS CREEK A - CABLE T1

61 DEGREES 36.4 MINUTES NORTH 121 DEGREES 5.6 MINUTES WEST

Z(M)	ELEVATION 191 METRES											
	DATE 88 1 20	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 7 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24	DATE 88 12 8	DATE 88 10 24	DATE 88 12 8	
.5	-.73	-.71	-.16	-.02	4.41	7.44	6.01	1.90	.20			
1.0	.01	-.06	-.05	-.05	2.28	5.83	5.23	2.12	.73			
1.5	.03	-.05	-.04	-.03	1.23	4.01	4.08	1.87	.79			
2.0	-.05	.00	.01	.01	.61	2.25	2.68	1.38	.64			
2.5	-.02	-.01	-.01	-.05	-.03	.43	1.01	.63	.41			
3.0	-.11	-.10	-.09	-.10	-.10	-.09	-.07	-.04	-.06			
3.5	-.16	-.16	-.14	-.15	-.14	-.14	-.12	-.13	-.02			
4.0	-.28	-.27	-.26	-.26	-.26	-.25	-.25	-.26	-.11			
4.5	-.25	-.25	-.23	-.24	-.23	-.22	-.22	-.23	-.20			
5.0	-.28	-.27	-.26	-.26	-.26	-.24	-.24	-.26	-.22			

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 557.8. EMR-85-8A
THIN PEAT WITH THICK (10M) PERMAFROST.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 1.0 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI4033 (PAIRED).

SITE 85-8C: MANNERS CREEK C - CABLE T1

61 DEGREES 36.0 MINUTES NORTH 121 DEGREES 5.3 MINUTES WEST

Z(M)	ELEVATION 190 METRES							
	DATE 88 1 20	DATE 88 2 11	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24
.5	T(C) -3.01	T(C) -4.60	T(C) -1.27	T(C) -.31	T(C) -.14	T(C) 9.39	T(C) 5.88	T(C) -1.15
1.0	-.35	-.05	-.24	-.22	-.19	.19	1.90	-.26
1.5	-.14	-.13	-.13	-.12	-.12	-.10	-.10	-.28
2.0	-.21	-.20	-.20	-.19	-.19	-.18	-.18	-.44
2.5	-.15	-.14	-.15	-.15	-.14	-.13	-.13	-.17
3.0	-.16	-.15	-.16	-.15	-.15	-.14	-.14	-.13
3.5	-.01	.00	-.01	-.01	-.01	.00	-.01	-.01
4.0	-.07	-.05	-.06	-.04	-.06	-.05	-.05	-.05
4.5	-.02	-.01	-.02	-.02	-.02	-.01	-.01	-.02
5.0	.04	.06	.05	.05	.05	.06	.06	.07

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 558.3. EMR-85-8C
THIN PEAT WITH THIN (4M) PERMAFROST.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 1.2 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 85-8C: MANNERS CREEK C - CABLE T2

61 DEGREES 36.0 MINUTES NORTH 121 DEGREES 5.3 MINUTES WEST

Z(M)	ELEVATION 190 METRES											
	DATE 88 1 20	DATE 88 2 11	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24	T(C)	T(C)	T(C)	T(C)
.5	-4.14	-4.63	-1.29	-.26	4.19	12.23	7.50	1.44				
1.0	-.47	-1.32	-.16	-.12	-.10	6.83	5.80	2.08				
1.5	.08	.01	.02	.03	.05	4.18	4.26	1.93				
2.0	.05	-.02	.02	.02	.03	1.97	2.64	1.28				
2.5	-.06	-.07	-.06	-.06	-.06	-.43	1.18					
3.0	-.12	-.14	-.12	-.11	-.12	-.11	-.13	-.11				
3.5	-.03	-.03	-.02	-.02	-.02	-.03	-.14	-.03				
4.0	-.09	-.11	-.00	-.09	-.11	-.08	-.17	-.10				
4.5	-.02	-.01	.02	.02	.02	.03	.28	.01				
5.0	.14	.13	.14	.14	.14	.15	.20	.15				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 528.3. EMR-85-8C
THIN PEAT WITH THIN (4M) PERMAFROST.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 1.45 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 85-8C: MANNERS CREEK C - CABLE T3

61 DEGREES 36.0 MINUTES NORTH 121 DEGREES 5.3 MINUTES WEST

ELEVATION 190 METRES

Z(M)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	
	88 1 20	88 2 11	88 3 8	88 4 20	88 5 27	88 8 10	88 9 15	88 10 24	88 11 2	88 12 8	
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-.76	-1.54	-.17	-.11	-.08	1.46	1.72	.16	-2.92		
2.0	-.11	-.14	-.11	-.11	-.11	-.08	-.09	-.10	-.14		
3.0	-.15	-.16	-.15	-.15	-.14	-.12	-.12	-.14	-.14		
4.0	-.10	-.11	-.10	-.10	-.09	-.07	-.08	-.10	-.09		
6.0	-.09	.06	.09	.09	.09	.11	.10	.09	.10		
8.0	-.32	-.31	-.32	-.31	.32	.34	.33	.32	.33		
10.0	.59	.58	.59	.58	.60	.61	.61	.58	.60		
12.0	.74	.73	.75	.75	.75	.76	.76	.74	.75		
14.0	.96	.95	.96	.96	.95	.98	.98	.96	.97		
17.0	1.32	1.32	1.32	1.32	1.32	1.34	1.33	1.32	1.33		
20.0	1.67	1.66	1.67	1.67	1.69	1.68	1.67	1.69	1.67		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 558.3. EMR-85-8C
THIN PEAT WITH THIN (4m) PERMAFROST.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 8.55 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED).

***** SITE 85-8C: MANNERS CREEK C - CABLE T4 *****

61 DEGREES 36.0 MINUTES NORTH ELEVATION 190 METRES

Z(M)	DATE 88 1 20	DATE 88 2 11	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24	DATE 88 12 8
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-.48	-1.15	-.15	-.13	-.12	-.04	.12	-.01	-1.59
2.0	-.24	-.25	-.22	-.24	-.24	-.22	-.23	-.24	-.24
3.0	-.15	-.16	-.15	-.16	-.16	-.15	-.15	-.16	-.15
4.0	-.06	-.07	-.06	-.06	-.06	-.05	-.05	-.06	-.05
6.0	.09		.10	.10	.08	.10	.10	.08	.11
8.0	.23	.20	.25	.23	.22	.24	.24	.21	.24
10.0	.40	.40	.41	.40	.40	.40	.41	.39	.39
12.0	.63	.63	.64	.64	.63	.65	.64	.63	.64
14.0	.79	.79	.80	.79	.78	.78	.78	.76	.76
17.0	1.26		1.26	1.26	1.25	1.26	1.26	1.25	1.26
20.0		1.45	1.47	1.44	1.46	1.46	1.46	1.44	1.45

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 558.3. EMR-85-8C
THIN PEAT WITH THIN (4M) PERMAFROST.
NO PREVIOUS CLEARING.
CABLE OFF R.O.W. 20 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED).

SITE 85-9: PUMP STATION 3 - T1

61 DEGREES 23.7 MINUTES NORTH

120 DEGREES 54.0 MINUTES WEST

ELEVATION 223 METRES

Z(M)	DATE 88 1 19	DATE 88 2 10	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 7 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-5.55	-6.83	-3.09	-.08	.58	11.86	12.81	8.62	.81
1.0	-2.17	-2.72	-1.05	-.07	.07	9.19	11.58	9.38	3.09
1.5	.60	.02	.26	.13	.18	7.50	10.22	9.38	4.92
2.0	1.35	1.04	.78	.56	.55	5.90	8.83	8.90	5.63
2.5	1.76	1.45	1.15	.86	.79	4.42	7.33	8.04	5.86
3.0	2.11	1.79	1.48	1.16	1.04	3.44	6.15	7.22	5.88
3.5	2.37	2.06	1.74	1.40	1.23	2.71	5.06	6.32	5.68
4.0	2.56	2.26	1.96	1.60	1.40	2.26	4.20	5.50	5.38
4.5	2.74	2.47	2.17	1.83	1.62	2.07	3.61	4.86	5.09
5.0	2.84	2.60	2.33	1.99	1.78	1.99	3.14	4.29	4.74

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZANA PIPELINE KM 583.3. EMR-85-9
FROST-FREE GRANULAR SOILS.
PIPE PREVIOUSLY TRAVESED LONG STRETCH
OF FROZEN GROUND.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 2.2 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 85-9: PUMP STATION 3 - T2

61 DEGREES 23.7 MINUTES NORTH 120 DEGREES 54.0 MINUTES WEST

ELEVATION 223 METRES									
Z(M)	T(C)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
.5	-7.77	-10.6	-4.93	1.45	19.84	20.39	15.20	11.59	-2.55
1.0	-1.39	-2.66	-1.08	-.29	3.18	11.94	13.06	8.30	1.66
1.5	.56	.27	.51	.17	1.65	9.62	11.45	9.04	3.90
2.0	1.13	.87	.70	.53	1.26	7.72	9.94	9.04	5.05
2.5	1.04	.75	.54	.27	.54	5.49	8.01	8.01	5.07
3.0	2.01	1.68	1.43	1.12	1.17	4.72	7.17	7.90	5.90
3.5	2.35	2.01	1.73	1.40	1.32	3.75	5.89	7.13	5.91
4.0	2.59	2.26	1.98	1.61	1.45	2.99	5.04	6.27	5.68
4.5	2.77	2.47	2.17	1.82	1.61	2.52	4.21	5.47	5.39
5.0	2.91	2.62	2.35	2.00	1.78	2.30	3.65	4.87	5.09

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 583.3. EMR-85-9
FROST-FREE GRANULAR SOILS.
PIPE PREVIOUSLY TRAVESED LONG STRETCH
OF FROZEN GROUND.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 1.9 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YS144033 (PAIRED).

SITE 85-9: PUMP STATION 3 - T3

61 DEGREES 23.7 MINUTES NORTH 120 DEGREES 54.0 MINUTES WEST

Z(M)	T(C)	ELEVATION 223 METRES									
		DATE 88 1 19	DATE 88 2 10	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 6	DATE 88 8	DATE 88 9	DATE 88 10	DATE 88 11
1.0	1.24	.85	.73	.54	2.26	8.35	10.57	9.68	5.59		
2.0	2.26	1.90	1.58	1.23	1.38	5.09	7.54	8.22	6.33		
3.0	2.78	2.44	2.07	1.68	1.51	3.25	5.28	6.42	5.95		
4.0	3.12	2.83	2.51	2.12	1.88	2.47	3.81	4.95	5.22		
6.0	3.05	2.93	2.73	2.45	2.24	2.17	2.54	3.18	3.74		
8.0	2.78	2.79	2.74	2.59	2.47	2.35	2.37	2.57	2.88		
10.0	2.41	2.47	2.48	2.45	2.40	2.34	2.31	2.33	2.43		
12.0	2.05	2.10	2.13	2.16	2.17	2.15	2.14	2.12	2.13		
14.0	2.18	2.22	2.23	2.27	2.30	2.31	2.32	2.31	2.29		
17.0	2.26	2.27	2.27	2.28	2.30	2.32	2.34	2.35	2.34		
20.0	2.47	2.49	2.48	2.49	2.50	2.50	2.52	2.53	2.51		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 583-3. EMR-85-9
FROST-FREE GRANULAR SOILS.
PIPE PREVIOUSLY TRAVESED LONG STRETCH
OF FROZEN GROUND.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 6 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED).

SITE 85-9: PUMP STATION 3 - T4

61 DEGREES 23.7 MINUTES NORTH 120 DEGREES 54.0 MINUTES WEST

	ELEVATION 223 METRES							
	DATE 88 9 18 2 10 88 3 8 88 4 20 88 5 27 88 7 6 88 8 10 88 9 15 88 10 24							
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	.07	-.56	-.28	-.13	.49	7.68	9.67	8.68
2.0	1.56	1.24	.97	.67	.60	4.63	7.01	7.49
3.0	2.20	1.87	1.56	1.20	1.01	2.74	4.85	5.89
4.0	2.48	2.20	1.93	1.56	1.34	1.89	3.32	4.42
6.0	2.53	2.41	2.25	1.99	1.81	1.71	2.05	2.67
8.0	2.32	2.32	2.26	2.15	2.05	1.93	1.94	2.12
10.0	1.93	2.16	2.17	2.15	2.12	2.07	2.03	2.04
12.0	1.99	2.03	2.06	2.09	2.10	2.08	2.07	2.05
14.0	1.99	2.02	2.04	2.07	2.10	2.10	2.11	2.10
17.0	2.12	2.13	2.13	2.13	2.16	2.17	2.19	2.20
20.0	2.26	2.26	2.25	2.25	2.27	2.27	2.26	2.28

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A TERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 583.3. EMR-85-9
FROST-FREE GRANULAR SOILS.
PIPE PREVIOUSLY TRAVESED LONG STRETCH
OF FROZEN GROUND.
NO PREVIOUS CLEARING.
CABLE OFF R.O.W 18.6 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED).

SITE 85-10A: MACKENZIE HWY S - T1

61 DEGREES 21.6 MINUTES NORTH 120 DEGREES 52.2 MINUTES WEST

Z(M)	T(C)	ELEVATION 244 METRES								
		DATE 88 1 19	DATE 88 2 10	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24
.5	-10	-40	-88	.66	2.33	8.00	10.24	9.26	5.16	1.90
1.0	1.97	1.65	1.42	1.12	1.96	6.73	9.09	8.92	6.02	3.50
1.5	2.45	2.12	1.85	1.51	1.84	5.45	7.81	8.22	6.28	4.14
2.0	2.57	2.27	1.97	1.60	1.70	4.27	6.48	7.25	6.08	4.30
2.5	2.77	2.49	2.19	1.82	1.77	3.52	5.50	6.44	5.88	4.49
3.0	2.91	2.54	2.38	2.01	1.88	3.06	4.79	5.76	5.62	4.57
3.5	2.94	2.71	2.45	2.10	1.94	2.69	4.13	5.10	5.24	4.51
4.0	2.85	2.64	2.41	2.09	1.91	2.35	3.51	4.41	4.75	4.29
4.5	2.79	2.62	2.42	2.10	1.93	2.14	3.04	3.82	4.27	4.05
5.0	2.89	2.74	2.59	2.32	2.13	2.21	2.90	3.58	4.08	4.07

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 588.3. EMR-85-10A
THIN PEAT OVER UNFROZEN TILL AND
SHALLOW BEDROCK. HELIPAD CLEARING.
CABLE ON R.O.W. 2 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 85-10A: MACKENZIE HWY S - T2

61 DEGREES 21.6 MINUTES NORTH 120 DEGREES 52.2 MINUTES WEST

ELEVATION 244 METRES									
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-2.57	-3.44	-1.34	-.03	5.16	13.69	13.37	8.52	.11
1.0	-3.63	1.06	.90	.74	2.46	8.86	10.98	9.31	4.96
1.5	2.22	1.91	1.84	1.42	2.30	7.63	9.99	9.50	6.00
2.0	2.59	2.29	2.03	1.71	2.10	6.22	8.64	8.90	6.39
2.5	2.82	2.52	2.25	1.89	2.01	4.95	7.99	7.02	6.14
3.0	2.92	2.63	2.33	1.96	1.94	3.93	5.99	4.51	4.38
3.5	2.32	2.04	1.86	1.32	1.16	2.43	4.22	5.23	3.43
4.0	2.91	2.65	2.39	1.88	2.74	4.26	5.36	5.10	4.29
4.5	2.88	2.65	2.40	2.06	1.90	2.40	3.64	4.66	4.92
5.0	2.99	2.80	2.56	2.26	2.08	2.34	3.30	4.22	4.63

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 588.3. EMR-85-10A
THIN PEAT OVER UNFROZEN TILL AND
SHALLOW BEDROCK. HELIPAD CLEARING.
CABLE ON R.O.W. 1.5 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 85-10A: MACKENZIE HWY S - T3

61 DEGREES 21.6 MINUTES NORTH 120 DEGREES 52.2 MINUTES WEST

	ELEVATION 244 METRES					
	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
88 1 19	88 2 10	88 3 8	88 4 20	88 5 27	88 6 8	88 7 10
-2.59	-1.33	.05	.15	.32	7.07	9.83
1.0	1.84	1.51	1.25	.97	4.63	7.08
2.0	2.39	2.08	1.78	1.43	2.90	4.80
3.0	4.0	2.25	1.99	1.75	1.34	1.13
4.0	6.0	2.65	2.51	2.34	2.10	1.93
5.0	8.0	2.38	2.33	2.25	2.12	1.99
6.0	10.0	2.14	2.15	2.14	2.10	2.03
7.0	12.0	1.84	1.87	1.89	1.90	1.89
8.0	14.0	1.79	1.82	1.85	1.90	1.90
9.0	17.0	1.74	1.75	1.77	1.81	1.83
10.0	20.0	1.75	1.75	1.79	1.81	1.82

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 568.3. EMR-85-10A
THIN PEAT OVER UNFROZEN TILL AND
SHALLOW BEDROCK. HELIPAD CLEARING.
CABLE ON R.O.W. 6 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED).
PVC CASING SHORTENED.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 85-10A: MACKENZIE HWY S - T4

61 DEGREES 21.6 MINUTES NORTH

120 DEGREES 52.2 MINUTES WEST

ELEVATION 244 METRES
 DATE 88 1 19 88 2 10 88 3 8 88 4 20 88 5 27 88 7 6 88 8 10 88 9 15 88 10 24 88 12 9

Z(M)	T(C)												
1.0	1.05	.84	.67	.48	.45	1.42	4.23	5.26	4.01	2.18			
2.0	.98	.74	.73	.35	.26	.45	2.10	3.31	3.22	2.17			
3.0	1.16	1.54		1.15	1.04	1.01	1.77	2.79	3.24	2.83			
4.0	1.80	1.67	1.54	1.34	1.22	1.14	1.43	2.11	2.69	2.69			
6.0	1.83	1.78		1.59	1.49	1.40	1.40	1.64	2.05	2.34			
8.0	1.70	1.70	1.69	1.63	1.58	1.51	1.47	1.52	1.72	2.00			
10.0	1.66	1.68	1.70	1.70	1.67	1.64	1.61	1.60	1.66	1.82			
12.0	1.52	1.54	1.51	1.51	1.60	1.59	1.58	1.56	1.56	1.65			
14.0	1.60	1.61	1.63	1.66	1.68	1.68	1.69	1.68	1.66	1.69			
17.0	1.63	1.63	1.64	1.66	1.68	1.69	1.71	1.71	1.70	1.70			
20.0	1.69	1.69	1.70	1.71	1.73	1.74	1.76	1.77	1.75	1.75			

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 588.3. EMR-85-10A
THIN PEAT OVER UNFROZEN TILL AND
SHALLOW BEDROCK. HELIPAD CLEARING.
CABLE OFF R.O.W. 19 M W OF PIPELINE IN
25MM OIL-TILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED).

SITE 85-10B: MACKENZIE HWY S. B - T1

61 DEGREES 21.3 MINUTES NORTH 120 DEGREES 52.0 MINUTES WEST

Z(M)	T(C)	ELEVATION 244 METRES								
		DATE 88 1 19	DATE 88 2 10	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 7 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24
.5	-3.35	-3.18	-1.39	-.30	3.40	13.09	14.19	8.75	.56	-2.31
1.0	.27	-.39	.27	.22	1.73	7.76	10.31	8.80	3.62	.10
1.5	1.31	1.03	.92	.74	.83	3.80	6.63	7.86	5.50	2.87
2.0	1.41	1.21	1.04	-.84	.81	1.83	3.75	5.12	4.44	3.00
2.5	1.37	1.23	1.08	.91	.85	1.12	2.09	3.04	3.25	2.65
3.0	1.27	1.15	1.10	-.86	.79	.92	1.62	2.40	2.72	2.39
3.5	1.28	1.17	1.09	.93	.85	.90	1.36	2.02	2.37	2.24
4.0	1.19	1.12	1.04	.90	.83	.83	1.13	1.61	1.97	1.99
4.5	1.02	.96	.88	.78	.71	.70	.90	1.30	1.64	1.72
5.0	1.09	1.04	.98	.89	.83	.81	.93	1.24	1.56	1.68

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZANA PIPELINE KM 508.7. EMR-85-10B
VERY THIN PERMAFROST (FROZEN PEAT)
OVER UNFROZEN TILL.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 1.7 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 85-10B: MACKENZIE HWY S. B - T2

61 DEGREES 21.3 MINUTES NORTH 120 DEGREES 52.0 MINUTES WEST

Z(M)	ELEVATION 244 METRES								ELEVATION 244 METRES								ELEVATION 244 METRES							
	DATE 88 1 19	DATE 88 2 10	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24	DATE 88 11 9	DATE 88 1 19	DATE 88 2 10	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24	DATE 88 11 9				
-5	-3.45	-4.40	-1.71	-.23	1.59	12.49	13.88	9.26	1.33	-1.90														
1.0	-3.35	-.09	.59	.69	1.66	8.20	10.84	9.28	3.75	.66														
1.5	1.70	1.43	1.30	1.16	1.41	4.57	7.26	7.99	5.28	2.85														
2.0	1.84	1.64	1.45	1.24	1.31	2.52	4.39	5.40	4.73	3.27														
2.5	1.62	1.47	1.30	1.10	1.08	1.42	2.38	3.25	3.44	2.86														
3.0	1.38	1.26	1.12	.94	.90	1.06	1.74	2.49	2.84	2.50														
3.5	1.40	1.30	1.18	1.03	.97	1.04	1.50	2.12	2.52	2.38														
4.0	1.25	1.17	1.08	.94	.88	.89	1.19	1.69	2.09	2.10														
4.5	1.14	1.08	1.00	.89	.83	.82	1.01	1.41	1.79	1.87														
5.0	1.06	1.02	.95	.86	.80	.78	.90	1.20	1.55	1.68														

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 588.7. EMR-85-10B
VERY THIN PERMAFROST (FROZEN PEAT)
OVER UNFROZEN TILL.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 1.0 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 85-10B: MACKENZIE HWY S. B - T3

61 DEGREES 21.3 MINUTES NORTH 120 DEGREES 52.0 MINUTES WEST

Z(M)	ELEVATION 244 METRES								
	DATE 88 1 19	DATE 88 2 10	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 7 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24
.5	T(C) -4.95	T(C) -5.80	T(C) -1.98	T(C) -1.48	T(C) -.06	T(C) .03	T(C) .09	T(C) .22	T(C) 5.58
1.0	-2.50	-3.30	-.21	-.01	2.76	11.18	8.18	9.73	-3.26
1.5	-.53	-1.12	.02	-.29	-.31	-.22	2.13	4.00	1.24
2.0	-.25	-.27	-.16	.28	.26	.27	1.18	2.48	-1.44
2.5	-.35	.32	.30	.51	.49	.48	.70	1.18	3.45
3.5	.59	.57	.55	.61	.59	.57	.64	.93	.81
4.5	.66	.65	.64	.67	.65	.63	.62	.77	2.83
5.5	.67	.67	.67	.60	.56	.53	.53	.58	1.16
6.5	.57	.57	.60	.48	.35	.32	.31	.12	.72
8.5	.35	.35	.35	.77	.78	.78	.78	.78	.86
10.5	.74	.75	.77						.30

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 588.7. EMR-85-10B
VERY THIN PERMAFROST (FROZEN PEAT)
OVER UNFROZEN TILL.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 6.8 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YS144/033 (PAIRED).
PVC TUBE SHORTENED.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 85-10B: MACKENZIE HWY S. B - T4

61 DEGREES 21.3 MINUTES NORTH 120 DEGREES 52.0 MINUTES WEST

Z(M)	ELEVATION 244 METRES									
	DATE 88 1 19	DATE 88 2 10	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 7 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24	DATE 88 12 9
.5	-2.36	-3.10	-1.23	.23	.67	5.44	7.68	3.34	-1.10	-2.94
1.0	-.67	-1.49	-.17	-.16	-.14	-.11	.16	.28	-.10	-1.36
1.5	-.08	-.11	-.06	-.06	-.04	-.05	-.03	-.04	-.05	-.17
2.0	-.05	-.04	-.03	-.05	-.04	-.03	-.03	-.04	-.04	-.05
2.5	.01	.01	.02	.01	.02	.02	.02	.02	.02	.02
3.5	.16	.15	.17	.13	.14	.14	.15	.15	.18	.20
4.5	.32	.33	.33	.31	.32	.31	.31	.32	.35	.38
5.5	.39	.39	.39	.39	.38	.38	.38	.38	.41	.44
6.5	.43	.43	.44	.43	.43	.43	.43	.42	.43	.47
8.5	.58	.58	.60	.59	.58	.58	.58	.57	.57	.58
10.5	.69	.70	.70	.70	.71	.71	.71	.70	.70	.70

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 588.7. EMR-85-10B
VERY THIN PERMAFROST (FROZEN PEAT)
OVER UNFROZEN TILL.
NO PREVIOUS CLEARING.
CABLE OFF R.O.W. 17.3 M W OF PIPELINE
IN 25MM OIL-FILLED PVC TUBE.
11 SENSOR YS144033 (PAIRED).

SITE 85-11: MORaine SOUTH - CABLE T1

61 DEGREES 16.9 MINUTES NORTH 120 DEGREES 48.4 MINUTES WEST

ELEVATION 251 METRES

	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-5.54	-4.17	-2.10	-0.48	3.42	13.75	13.49	5.47	.44		
1.0	-1.43	-1.20	-.14	-.05	.06	8.26	11.03	8.58	4.12		
1.5	.94	.73	.61	.50	.83	6.49	9.39	9.16	5.72		
2.0	1.56	1.24	1.01	.85	1.07	5.21	8.13	8.71	6.18		
2.5	1.73	1.42	1.16	.92	1.02	3.80	6.61	7.69	6.05		
3.0											
3.5	1.99	1.72	1.46	1.16	1.10	2.19	4.30	5.75	5.40		
4.0	1.93	1.68	1.43	1.14	1.04	1.69	3.39	4.77	4.87		
4.5	1.97	1.75	1.53	1.25	1.12	1.47	2.77	4.06	4.42		
5.0	1.92	1.72	1.53	1.27	1.13	1.31	2.29	3.44	3.95		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZANA PIPELINE KM 597.4. EMR-85-11
THIN PERMAFROST (4m).
PREVIOUS HELIPAD CLEARING.
CABLE ON R.O.W. 1.5 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).
OLD HELIPAD ON EAST SIDE OF FENCE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 85-11: MORaine SOUTH - CABLE T2

61 DEGREES 16.9 MINUTES NORTH 120 DEGREES 48.4 MINUTES WEST

	ELEVATION 251 METRES					
	DATE	DATE	DATE	DATE	DATE	DATE
88	1 19	88 2 10	88 3 7	88 4 20	88 5 28	88 7 7
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-2.62	-1.04	-.69	-.22	2.03	11.70
1.0	-.40	.80	.66	.53	1.63	9.00
1.5	1.69	1.36	1.14	.91	1.53	7.15
2.0	2.05	1.70	1.44	1.17	1.50	5.73
2.5	2.13	1.80	1.51	1.20	1.31	4.18
3.0	2.12	1.83	1.54	1.21	1.19	3.11
3.5	2.20	1.92	1.65	1.30	1.22	2.40
4.0	2.18	1.93	1.67	1.35	1.22	1.91
4.5	2.18	1.96	1.73	1.42	1.27	1.63
5.0	2.10	1.93	1.73	1.44	1.27	1.45

Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-2.62	-1.04	-.69	-.22	2.03	11.70
1.0	-.40	.80	.66	.53	1.63	9.00
1.5	1.69	1.36	1.14	.91	1.53	7.15
2.0	2.05	1.70	1.44	1.17	1.50	5.73
2.5	2.13	1.80	1.51	1.20	1.31	4.18
3.0	2.12	1.83	1.54	1.21	1.19	3.11
3.5	2.20	1.92	1.65	1.30	1.22	2.40
4.0	2.18	1.93	1.67	1.35	1.22	1.91
4.5	2.18	1.96	1.73	1.42	1.27	1.63
5.0	2.10	1.93	1.73	1.44	1.27	1.45

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 597.4. EMR-85-11
THIN PERmafrost (4m).
PREVIOUS HELIPAD CLEARING
CABLE ON R.O.W. .75 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 85-11: MORaine SOUTH - CABLE T3

61 DEGREES 16.9 MINUTES NORTH 120 DEGREES 48.4 MINUTES WEST

ELEVATION 251 METRES

Z(M)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 1 19	88 2 10	88 3 7	88 4 20	88 5 28	88 7 7	88 8 10	88 9 16	88 10 23		
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-5.73	-6.33	-3.42	-1.14	9.72	22.55	14.02	6.39	-.84		
1.0	-1.73	-2.22	-.60	-.15	.24	9.89	11.47	7.27	3.24		
1.5	-.18	-.35	.27	.22	.40	7.48	9.61	8.48	4.96		
2.0	1.06	.76	.63	.44	.54	5.77	8.06	8.26	5.68		
3.0	1.66	1.35	1.10	.82	.72	3.25	5.43	6.66	5.56		
4.0	1.98	1.73	1.49	1.18	1.02	2.06	3.69	5.10	4.94		
5.0	2.03	1.83	1.72	1.33	1.14	1.48	5.86	3.73	4.01		
6.0	2.01	1.88	1.74	1.51	1.34	1.38	1.91	2.79	3.26		
8.0	1.75	1.72	1.68	1.56	1.45	1.37	1.46	1.80	2.15		
10.0	1.39	1.40	1.42	1.40	1.35	1.30	1.28	1.36	1.51		
12.0	1.22	1.25	1.28	1.31	1.31	1.29	1.27	1.27	1.32		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 597.4. EMR-85-11
THIN PERMAFROST (4M).
PREVIOUS HELIPAD CLEARING.
CABLE ON R.O.W. 7.1 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YS144033 (PAIRED).

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 85-11: MORaine SOUTH - CABLE T4

61 DEGREES 16.9 MINUTES NORTH 120 DEGREES 48.4 MINUTES WEST

Z(M)	ELEVATION 251 METRES									
	DATE 88 1 19	DATE 88 2 10	DATE 88 3 7	DATE 88 4 20	DATE 88 5 28	DATE 88 7 7	DATE 88 8 10	DATE 88 9 16	DATE 88 10 23	
T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-3.51	-3.68	-1.53	-.40	4.30	15.67	11.92	3.05	-.67	
1.0	-.74	-1.20	-.41	-.30	-.21	2.90	7.08	5.09	1.49	
1.5	-.04	-.07	-.07	-.10	-.11	.73	4.35	4.75	2.04	
2.0	.03	.00	-.02	-.05	-.06	.33	2.72	3.79	2.06	
3.0	-.18	.15	.13	.09	.09	.15	1.06	2.10	1.72	
4.0	-.33	-.29	.27	.23	.22	.22	.58	1.28	1.37	
5.0	.53	.50	.51	.45	.43	.42	.53	.91	1.16	
6.0	.53	.50	.50	.48	.46	.45	.47	.66	.89	
8.0	.61	.61	.62	.61	.61	.60	.59	.63	.72	
10.0	.78	.78	.80	.80	.81	.81	.80	.81	.83	
12.0	.93	.94	.96	.97	.99	.99	.99	.99	.98	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 597.4. EMR-85-11
THIN PERMAFROST (4M).
PREVIOUS HELIPAD CLEARING.
CABLE OFF R.O.W. 22.9 M W OF PIPELINE
IN 25MM OIL-FILLED PVC TUBE.
11 SENSOR YS144033 (PAIRED).

SITE 85-12A: JEAN MARIE CR A - T1

61 DEGREES 11.6 MINUTES NORTH 120 DEGREES 42.2 MINUTES WEST

ELEVATION 298 METRES											
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-5.97	-7.53	-3.66	-.32	8.12	20.82	13.86	6.07	-.92	-6.79	
1.0	-1.80	-1.30	-.69	-.01	1.08	10.88	12.30	8.80	3.16	-.48	
1.5	.41	.43	.60	.50	1.51	8.34	10.42	9.27	5.18	1.78	
2.0	1.69	1.35	1.14	.89	1.45	6.45		8.77	5.92	3.13	
2.5	2.04	1.69	1.42	1.11	1.34	4.73	6.94	7.70	5.96	3.65	
3.0	2.25	1.91	1.62	1.27	1.30	3.62	5.64	6.68	5.65	3.76	
3.5	2.33	2.00	1.71	1.35	1.28	2.85	4.64	5.85	5.37	3.94	
4.0	2.26	1.96	1.67	1.32	1.19	2.18	3.68	4.87	4.83	3.80	
4.5	2.49	2.22	1.97	1.61	1.44	2.03	3.23	4.36	4.61	3.94	
5.0	2.47	2.22	2.00	1.65	1.46	1.80	2.75	3.78	4.20	3.78	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 608.6. EMR-85-12A
THIN, UNFROZEN PEAT PLATEAU.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 1.3 M E OF PIPELINE IN
25MM OIL FILLED PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 85-12A: JEAN MARIE CR A - T2

61 DEGREES 11.6 MINUTES NORTH 120 DEGREES 42.2 MINUTES WEST

Z(M)	ELEVATION 293 METRES									
	DATE 88 1 19	DATE 88 2 10	DATE 88 3 7	DATE 88 4 20	DATE 88 5 28	DATE 88 7 7	DATE 88 8 10	DATE 88 9 16	DATE 88 10 23	DATE 88 12 9
.5	T(C) -8.13	T(C) -6.05	T(C) -3.55	T(C) -.23	T(C) 6.98	T(C) 14.99	T(C) 13.85	T(C) 6.22	T(C) -15	T(C) -4.60
1.0	-1.52	-1.33	-.16	.63	3.79	9.50	11.12	8.84	4.07	.89
1.5	1.14	1.40	1.20	2.57	7.43	9.51	9.02	5.77	3.16	
2.0	2.29	1.78	1.59	1.29	1.83	5.47	7.63	8.08	6.00	3.67
2.5	2.43	2.09	1.81	1.46	1.62	4.19	6.23	7.15	5.91	3.97
3.0	2.18	1.89	1.89	1.52	1.50	3.24	5.07	6.18	5.57	4.05
3.5	2.29	2.00	1.63	1.51	2.65	4.21	5.37	5.22	4.09	
4.0	2.29	2.03	1.66	1.49	2.10	3.44	4.56	4.74	3.97	
4.5	2.55	2.31	2.06	1.72	1.52	1.91	2.92	3.97	4.34	3.86
5.0	2.57	2.33	2.13	1.80	1.59	1.81	2.59	3.53	4.01	3.76

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 608.6. EMR-85-12A
THIN, UNFROZEN PEAT PLATEAU.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. .8 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI4033 (PAIRED).

SITE 85-12A: JEAN MARIE CR A - T3A

61 DEGREES 11.6 MINUTES NORTH 120 DEGREES 42.2 MINUTES WEST

ELEVATION 298 METRES

Z(M)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 1 19	88 2 10	88 3 7	88 4 20	88 5 28	88 7 7	88 8 10	88 9 16	88 10 23		
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-.88	-.59	.03	.40	1.42	5.99	8.45	6.18	1.94		
2.0	.22	.39	.90	1.46	1.44	3.12	4.93	5.80	3.35		
3.0	1.58	1.89	2.00	1.86	1.68	2.36	3.65	4.67	4.55		
4.0	1.96	2.07	2.20	1.92	1.71	1.89	2.65	3.49	3.98		
5.0	2.66	2.48	2.35	2.07	1.89	1.86	2.24	2.86	3.40		
6.0	3.23	2.50	2.40	2.21	2.05	1.95	2.10	2.51	2.93		
8.0	2.15	2.14	2.12	2.04	1.95	1.86	1.84	1.96	2.19		
10.0	1.89	1.92	1.94	1.93	1.89	1.84	1.81	1.83	1.92		
12.0	1.75	1.77	1.81	1.85	1.83	1.81	1.80	1.79	1.80		
14.0	1.65	1.67	1.70	1.74	1.75	1.76	1.75	1.75	1.74		
16.4	1.58	1.58	1.61	1.64	1.66	1.67	1.68	1.69	1.67		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZANA PIPELINE KM 608.5. EMR-85-12A
THIN, UNFROZEN PEAT PLATEAU.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 5.9 M W OF PIPELINE IN
38MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED).

SITE 85-12A: JEAN MARIE CR A - T4

61 DEGREES 11.6 MINUTES NORTH

120 DEGREES 42.2 MINUTES WEST

ELEVATION 298 METRES									
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-3.57	-1.82	-2.53	-.14	.43	12.25	12.33	5.37	.25
1.0	-2.00	-1.71	-1.46	-.14	-.05	3.39	6.76	5.72	-1.47
1.5	-.99	-.87	-.97	-.01	.09	1.86	4.95	5.27	2.02
2.0	-.69	-.45	-.20	.23	.24	1.11	3.58	4.50	.91
3.0	.29	.28	.25	.15	.10	.24	1.40	2.50	2.39
4.0	.69	.62	.57	.48	.44	.44	.92	1.75	1.25
5.0	.84	.80	.76	.68	.64	.61	.77	1.30	1.09
6.0	.85	.83	.81	.76	.72	.68	.73	1.00	1.32
8.0	.87	.87	.88	.86	.84	.82	.81	.86	1.01
10.0	.87	.88	.90	.90	.90	.89	.87	.89	.94
12.0	.89	.93	.95	.94	.97	.96	.95	.96	.95
									1.03

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 608.6. EMR-85-12A
THIN, UNFROZEN PEAT PLATEAU.
NO PREVIOUS CLEARING.
CABLE OFF R.O.W. 17.9 M W OF PIPELINE
IN 38MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033 (PAIRED).

SITE 85-12A: JEAN MARIE CR A - T3

61 DEGREES 11.6 MINUTES NORTH 120 DEGREES 42.2 MINUTES WEST

	ELEVATION 298 METRES										
	DATE 88 1 19 88 2 10 88 3 7 88 4 20 88 5 28 88 7 7 88 8 10 88 9 16 88 10 23 88 12 9										
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-1.67	-1.65	-1.10	-.09	5.19	13.67	13.51	7.50	2.59	- .75	
1.0	.93	.62	.43	.33	1.74	7.94	10.13	8.57	4.29	2.23	
1.5	1.46	1.13	.89	.62	.98	6.22	8.66	8.49	5.49	2.93	
2.0	1.80	1.46	1.17	.86	.90	4.58	6.99	7.58	5.62	3.38	
2.5	2.07	1.73	1.43	1.09	.98	3.27	5.45	6.46	5.44	3.68	
3.0	2.25	1.96	1.71	1.32	1.13	2.02	3.58	4.77	4.74	3.75	
4.0	2.30	2.08	1.85	1.53	1.32	1.56	2.50	3.53	3.96	3.56	
5.0	2.15	1.99	1.79	1.52	1.34	1.34	1.85	2.63	3.17	3.16	
6.0	1.98	1.89	1.79	1.59	1.45	1.36	1.57	2.07	2.55	2.77	
7.0	1.77	1.72	1.67	1.53	1.42	1.32	1.37	1.63	1.98	2.26	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZANA PIPELINE KM 608.6. EMR-85-12A
THIN, UNFROZEN PEAT PLATEAU.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 6.9M W OF PIPELINE (IN
LINE WITH "FENCE") IN 25MM OIL-FILLED
PVC TUBE.
10 SENSOR YSI44033 (PAIRED).

SITE 85-12B: JEAN MARIE CR B - CABLE T1

61 DEGREES 11.4 MINUTES NORTH 120 DEGREES 42.2 MINUTES WEST

Z(M)	ELEVATION 300 METRES											
	DATE 88 1 19	DATE 88 2 10	DATE 88 3 7	DATE 88 4 20	DATE 88 5 28	DATE 88 7 7	DATE 88 8 10	DATE 88 9 16	DATE 88 10 23	DATE 88 12 9	DATE 88 13 16	DATE 88 14 23
.5	T(C) -9.51	T(C) -8.29	T(C) -4.39	T(C) -.46	T(C) -.09	T(C) -.07	T(C) .01	T(C) .02	T(C) .07	T(C) 17.89	T(C) 11.30	T(C) 9.65
1.0	-3.25	-2.76	-.70	-.01	-.01	-.01	-.01	-.01	-.01	6.29	5.35	-.65
1.5	-.69	-.29	-.01	-.01	-.01	-.01	-.01	-.01	-.01	1.88	1.71	-.10
2.0	-.07	-.07	-.06	-.06	-.06	-.06	-.06	-.06	-.06	-.04	-.03	-.02
2.5	-.14	-.14	-.13	-.13	-.13	-.12	-.12	-.12	-.12	-.11	-.10	-.11
3.0	-.20	-.20	-.19	-.19	-.19	-.18	-.18	-.18	-.18	-.17	-.16	-.17
3.5	-.12	-.12	-.12	-.12	-.12	-.10	-.10	-.10	-.10	-.10	-.10	-.10
4.0												
4.5	-.19	-.19	-.18	-.18	-.18	-.18	-.18	-.18	-.18	-.17	-.16	-.17
5.0	-.13	-.13	-.12	-.12	-.12	-.11	-.11	-.11	-.11	-.11	-.12	-.11

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 608.7. EMR-85-12B
THICK ICE-RICH PEAT PLATEAU.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 1.5 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
SEADATA LOGGER INSTALLED WITH INTERFACE
UNIT 23/10/88.
10 SENSOR YSI44033 (PAIRED).

SITE 85-12B: JEAN MARIE CR B - CABLE T2

61 DEGREES 11.4 MINUTES NORTH 120 DEGREES 42.2 MINUTES WEST

Z(M)	ELEVATION 300 METRES									
	DATE 88 1 19	DATE 88 2 10	DATE 88 3 7	DATE 88 4 20	DATE 88 5 28	DATE 88 7 7	DATE 88 8 10	DATE 88 9 16	DATE 88 10 23	DATE 88 12 9
-5	T(C) -12.2	T(C) -10.3	T(C) -5.38	T(C) -.58	T(C) 9.75	T(C) 26.73	T(C) 12.40	T(C) 11.17	T(C) -5.23	T(C) -10.8
1.0	-5.64	-5.02	-1.82	-.21	-.06	2.83	8.58	4.23	-2.77	-5.94
1.5	-1.32	-1.17	-.10	-.07	-.03	1.98	4.79	4.50	1.65	-.51
2.0	-.10	-.10	-.08	-.08	-.06	.11	1.33	2.70	2.16	-.89
2.5	-.16	-.16	-.16	-.16	-.15	-.15	-.14	-.14	-.12	-.11
3.0	-.21	-.21	-.20	-.20	-.19	-.19	-.18	-.18	-.18	-.19
3.5	-.18	-.17	-.17	-.17	-.16	-.16	-.15	-.15	-.14	-.15
4.0	-.20	-.20	-.19	-.19	-.18	-.18	-.17	-.17	-.17	-.18
4.5	-.13	-.13	-.12	-.12	-.11	-.11	-.10	-.10	-.11	-.12
5.0	-.14	-.14	-.13	-.13	-.12	-.12	-.12	-.12	-.12	-.13

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZANA PIPELINE KM 608.7. EMR-85-12B
THICK ICE-RICH PEAT PLATEAU.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. .8 M W OF PIPELINE IN
25MM OIL FILLED PVC TUBE.
SEADATA LOGGER INSTALLED WITH INTERFACE
UNIT 23/10/88.
10 SENSOR YSI4/4033 (PAIRED).

SITE 85-12B: JEAN MARIE CR B - CABLE T3

61 DEGREES 11.4 MINUTES NORTH 120 DEGREES 42.2 MINUTES WEST

	ELEVATION 300 METRES														
	DATE					DATE					DATE				
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.0	-8.67	-12.1	-7.79	4.10	12.51	27.79	17.03	16.68	17.94	-14.9					
1.0	-.06	-.10	-.06	-.08	-.05	-.05	.00	-.13	.01	-.06					
2.0	-.14	-.15	-.12	-.14	-.12	-.12	-.11	-.11	-.11	-.11					
3.0	-.20	-.20	-.19	-.18	-.17	-.16	-.16	-.16	-.16	-.17					
4.0	-.20	-.20	-.19	-.19	-.18	-.17	-.17	-.17	-.16	-.16					
6.0	.02	.01	.02	-.11	-.03	-.03	-.03	-.03	-.03	-.02					
8.0	.18	.17	.18	.18	.19	.19	.19	.19	.19	.18					
10.0	.06	.05	.15	.01	-.02	-.03	-.03	-.03	-.03	-.05					
12.5	.48	.47	.48	.47	.48	.48	.48	.48	.48	.48					
17.2	.77	.76	.77	.77	.78	.77	.78	.78	.78	.77					

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 608.7. EMR-85-12B
THICK ICE-RICH PEAT PLATEAU.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 5.9 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
SEADATA LOGGER INSTALLED WITH INTERFACE
UNIT 23/10/88.
10 SENSOR YS144033 (PAIRED).

SITE 85-12B: JEAN MARIE CR B - CABLE T4

61 DEGREES 11.4 MINUTES NORTH 120 DEGREES 42.2 MINUTES WEST

Z(M)	ELEVATION 300 METRES									
	DATE 88 1 19	DATE 88 2 10	DATE 88 3 7	DATE 88 4 20	DATE 88 5 28	DATE 88 7 7	DATE 88 8 10	DATE 88 9 16	DATE 88 10 23	DATE 88 12 9
.5	T(C) -5.68	T(C) -7.47	T(C) -3.46	T(C) -.06	T(C) 3.15	T(C) 10.32	T(C) 8.34	T(C) 1.33	T(C) -2.02	T(C) -6.00
1.0	-1.77	-2.85	-1.15	-.44	-.20	-.12	-.03	-.14	-.15	-1.48
1.5	-.22	-1.04	-.39	-.36	-.21	-.17	-.16	-.14	-.14	-.25
2.0	-.09	-.11	-.12	-.19	-.13	-.11	-.10	-.10	-.10	-.09
2.5	-.11	-.11	-.10	-.11	-.12	-.11	-.11	-.11	-.11	-.11
3.5	-.06	-.06	-.06	-.06	-.06	-.05	-.06	-.05	-.06	-.07
4.5	-.05	-.04	-.06	-.05	-.06	-.06	-.05	-.06	-.05	-.04
5.5	-.18	-.18	-.19	-.19	-.19	-.18	-.15	-.19	-.18	-.17
6.5	.20	.20	.21	.20	.21	.20	.15	.20	.20	.19
8.0	.42	.42	.43	.43	.43	.43	.36	.42	.42	.41
9.7	.43	.43	.44	.45	.44	.44	.42	.44	.44	.42

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 608.7. EMR-85-12B
THICK ICE-RICH PEAT PLATEAU.
NO PREVIOUS CLEARING.
CABLE OFF R.O.W. 17.9 M W OF PIPELINE
25MM OIL-FILLED PVC TUBE.
SEADATA LOGGER INSTALLED WITH INTERFACE
UNIT 23/10/88.
11 SENSOR YS144033 (PAIRED).

SITE 85-12B JEAN MARIE CREEK B - HA133

61 DEGREES 11.4 MINUTES NORTH 120 DEGREES 42.2 MINUTES WEST

ELEVATION 300 METRES

Z(M)	DATE 88 3 7	DATE 88 4 20	DATE 88 5 28	DATE 88 7 7	DATE 88 9 16	DATE 88 10 23	DATE 88 12 9
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.0	-6.78	-.11	13.45	30.02	10.29	-2.56	-6.59
.2	-2.36	.36	1.65	9.85	6.60	.02	-3.12
.7	.06	.79	.37	6.30	7.35	3.69	1.15
1.2	1.03	.93	.67	3.87	6.45	4.81	2.69
1.7	1.21	.93	.79	2.87	5.99	4.74	3.05
2.2	1.23	1.18	.77	2.05	4.67	4.33	3.03
2.7	1.48	1.14	1.01	1.77	4.11	4.14	3.18
3.7	1.40	1.12	.94	1.17	2.86	3.22	2.79
4.7	1.36	1.12	.93	.95	2.09	2.53	2.43
5.7	1.30	.97	.90	1.48	1.85	1.97	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 608.7. EMR-85-12B.
CABLE IS IN UNFROZEN FEN JUST NORTH
OF PEAT PLATEAU.
10 SENSORS YSI44033 (PAIRED).

SITE 85-12B JEAN MARIE CREEK B - HA134

61 DEGREES 11.4 MINUTES NORTH

120 DEGREES 42.2 MINUTES WEST

ELEVATION 300 METRES

	DATE 88 3 7	DATE 88 5 28	DATE 88 7 7	DATE 88 9 16	DATE 88 10 23	DATE 88 12 9
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Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-1.84	-.02	5.69	3.33	-1.15	-3.87
1.0	-.31	-.02	.02	1.51	.06	-1.30
1.5	-.10	-.09	-.08	.02	.00	-.11
2.0	-.09	-.09	-.09	-.08	-.07	-.06
2.5	-.09	-.08	-.07	-.07	-.07	-.05
3.5	-.20	-.19	-.18	-.17	-.18	-.17
4.5	-.14	-.13	-.13	-.12	-.13	-.12
5.5	-.09	-.08	-.07	-.07	-.08	-.08
6.5	.02	.03	.03	.03	.02	.02
7.4	.06	.07	.07	.07	.06	.06

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 608.7. EMR-85-12B.
HA134 IS ON EDGE OF PEAT PLATEAU ONLY
2M NORTH OF FENCE.
10 SENSORS YSI44033 (PAIRED).

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 85-13: REDKNIFE HILLS - A

60 DEGREES 34.1 MINUTES NORTH 120 DEGREES 17.2 MINUTES WEST

ELEVATION 634 METRES

Z(M)	DATE	DATE	DATE	DATE	DATE	DATE
	88 3 7	88 5 28	88 7 7	88 9 16	88 10 23	
T(C)	- .34	- .08	.16	.79	-.11	
1.0	- .15	- .12	-.14	-.13	-.14	
2.0	- .11	-.09	-.10	-.10	-.10	
3.0	- .02	-.02	-.03	-.02	-.04	
4.0	- .02	-.01	-.02	-.01	-.02	
6.0	- .10	-.10	-.09	-.09	-.07	
8.0	- .24	-.02	-.24	-.25	-.23	
10.0	-.34	-.34	-.32	-.34	-.31	
12.0	.38	.38	.37	.38	.36	
14.0	.57	.57	.57	.58	.57	
17.0	.69	.70	.70	.70	.69	
20.0						

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 682.2. EMR-85-13A
THIN FROZEN TERRAIN SURROUNDING FEN.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 3 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033

SITE 85-13: REDKNIFE HILLS - B

60 DEGREES 34.0 MINUTES NORTH 120 DEGREES 17.1 MINUTES WEST

ELEVATION 634 METRES

	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	88 3	88 7	88 5	88 28	88 7	88 9
T(C)	6.83	18.81	6.72	-2.35		
.5	-1.89					
1.0	-.21	1.26	6.10	4.98	1.02	
1.5	-.02	-.02	2.15	2.73	1.68	
2.0	-.08	-.07	.65	1.57	1.05	
2.5	-.13	-.13	-.14	.26	.36	
3.5	-.07	-.07	-.06	-.05	-.06	
4.5	-.06	-.05	-.05	-.04	-.04	
5.5	-.11	-.14	-.14	-.13	-.14	
6.5	-.02	-.01	-.01	-.01	-.01	
8.5	-.18	-.19	-.20	.21	.21	
10.5	-.34	-.35	-.36	.37	.37	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 682.4. EMR-85-13B
FROZEN TERRAIN AROUND FEN.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 4 M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44033

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 85-13: REDKNIFE HILLS - C

60 DEGREES 33.8 MINUTES NORTH 120 DEGREES 17.0 MINUTES WEST

ELEVATION 634 METRES

DATE 88 3 7 88 5 28 88 7 7 88 9 16 88 10 23

Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	- .52	.55	5.99	7.30	1.37		
1.0	- .25	.94	3.78	7.01	2.26		
1.5	.94	1.46	2.63	5.65	2.91		
2.0	1.38	1.89	2.25	4.21	3.36		
2.5	2.28	2.38	2.41	3.49	3.62		
3.0	2.68	2.54	2.51	3.19	3.60		
3.5	2.75	2.58	2.52	3.02	3.40		
4.0	2.86	2.70	2.64	2.98	3.31		
4.5	2.93	2.74	2.68	3.05	3.37		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTEPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 682.6. EMR-85-13C
FENCE IS LOCATED INSIDE FEN.
NO PREVIOUS CLEARING.
CABLE ON R.O.W. 4 M E OF PIPELINE IN
38MM OIL-FILLED PVC TUBE.
9 SENSOR YSI44033

SITE 84-5A: PETITOT RIVER NORTH A - T1

59 DEGREES 45.0 MINUTES NORTH 119 DEGREES 30.0 MINUTES WEST

ELEVATION 552 METRES

	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-2.01	16.56	21.11	14.99	-3.45	
1.0	-.49	.12	4.26	5.62	.39	
1.5	-.06	.18	.04	2.74	.95	
2.0	-.08	-.07	-.07	-.06	-.04	
2.5	-.10	-.09	-.09	-.08	-.07	
3.0	-.16	-.16	-.16	-.15	-.14	
3.5	-.12	-.12	-.11	-.11	-.10	
4.0	-.17	-.17	-.17	-.16	-.15	
4.5	-.14	-.14	-.13	-.13	-.12	
5.2	-.21	-.20	-.20	-.19	-.18	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 783.0. ENR-84-5A
ICE-RICH PEAT 3.5 M THICK.
MACHINE-CLEARED TO 25.0M IN WINTER 82/83.
CABLE ON R.O.W. 1.3 M E OF PIPELINE IN
25MM OIL FILLED PVC TUBE.
10 SENSOR YS144032 (PAIRED).

SITE 84-5A: PETITOT RIVER NORTH A - T2

59 DEGREES 45.0 MINUTES NORTH 119 DEGREES 30.0 MINUTES WEST

ELEVATION 552 METRES

Z(M)	DATE 88 3 7	DATE 88 5 28	DATE 88 7 7	DATE 88 9 16	DATE 88 10 22
	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-.04	-.02	.02	4.09	1.49
1.0	.07	.07	.20	1.99	1.13
1.5	-.03	-.03	.00	.43	.28
2.0	-.05	-.05	-.04	-.04	-.04
2.5	-.10	-.10	-.09	-.09	-.09
3.0	-.15	-.14	-.14	-.14	-.13
3.5	-.15	-.15	-.15	-.14	-.14
4.0	-.13	-.13	-.11	-.13	-.12
4.5	-.12	-.11	-.11	-.11	-.10
5.6	-.11	-.10	-.10	-.10	-.10

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PROVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 783.0. EMR-84-5A
ICE-RICH PEAT 3.5M THICK.
MACHINE-CLEARED TO 25M IN WINTER 82/83.
CABLE ON R.O.W. 2.3 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44032 (PAIRED).

SITE 84-5A: PETITOT RIVER NORTH A - T3

59 DEGREES 45.0 MINUTES NORTH 119 DEGREES 30.0 MINUTES WEST

ELEVATION 552 METRES

DATE DATE DATE DATE DATE DATE

88 3 7 88 5 28 88 7 7 88 7 7 88 9 16 88 10 22

Z(M)	T(C)										
1.0	-.03	.08	5.36	5.32	.18	.49	4.91	1.31			
2.0	.00	.12	.33				.04	.03			
3.0	-.06	-.06	.43	.47			-.04	-.05			
4.0	-.06	.47	-.03	-.02			-.05	-.05			
6.0	-.21	.27	.31	.36			-.21	-.19			
8.0	-.15	-.14					-.15	-.13			
10.0	-.18	.36	-.17	-.17			-.17	-.17			
12.0	-.10		-.10	-.10			-.10	-.09			
15.0	-.08	-.08					.25	-.08	-.07		
18.0	.09	.07	.07	.08			.06	.04			
20.6		.12	.09	.10			.12				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 783.0. EMR-84-5A
ICE-RICH PEAT 3.5 M THICK.
MACHINE-CLEARED TO 25M IN WINTER 82/83.
CABLE ON R.O.W. 4.6 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44032 (PAIRED).

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 84-5A: PETITOT RIVER NORTH A - T4

59 DEGREES 45.0 MINUTES NORTH 119 DEGREES 30.0 MINUTES WEST

ELEVATION 552 METRES

Z(M)	DATE 88 3 7	DATE 88 5 28	DATE 88 7 7	DATE 88 9 16	DATE 88 10 22
	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	.00	-.01	2.09	2.67	.69
2.0	-.14	-.13	-.12	-.12	-.12
3.0	-.17	-.17	-.17	-.17	-.16
4.0	-.18	-.18	-.17	-.17	-.16
6.0	-.21	-.21	-.20	-.20	-.20
8.0	-.18	-.17	-.17	-.16	-.16
10.0	-.15	-.14	-.14	-.14	-.13
12.0	-.12	-.12	-.12	-.12	-.11
15.0	-.04	-.04	-.04	-.03	-.03
18.0	.00	.61	.00	.00	.01
20.6	.11	.11	.11	.12	.12

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 783.0. EMR-84-5A
ICE-RICH PEAT 3.5 M THICK.
MACHINE-CLEARED TO 25M IN WINTER 82/83.
CABLE OF R.O.W. 21.6 M W OF PIPELINE
IN 25MM OIL-FILLED PVC TUBE.
11 SENSOR YS144032 (PAIRED).

SITE 84-5B: PETITOT RIVER NORTH B - T1(NEW)

59 DEGREES 45.0 MINUTES NORTH		119 DEGREES 30.0 MINUTES WEST	
		ELEVATION 552 METRES	
88 1 18	88 2 8	DATE	DATE
Z(M)	T(C)	T(C)	T(C)
.5	-2.62	-5.80	-1.10
1.0			
1.5			
2.0			
2.5			
3.0			
3.5			
4.0			
4.5			
5.0			
5.5			
88 11 15	88 12 18	DATE	DATE
Z(M)	T(C)	T(C)	T(C)
.5	-7.09	-3.32	
1.0			
1.5			
2.0			
2.5			
3.0			
3.5			
4.0			
4.5			
5.0			
5.5			

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTI THERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 783 - 2. EMR-84-5B
VERY THICK ICY PEAT (7M).
MACHINE CLEARED TO 26M IN WINTER 82/83
CABLE ON R.O.W. 1.3M E OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
NEW CABLE INSTALLED IN OCTOBER/86.
11 SENSOR YSI44033 (PAIRED)

SITE 84-5B: PETITOT RIVER NORTH B - T2(NEW)

59 DEGREES 45.0 MINUTES NORTH 119 DEGREES 30.0 MINUTES WEST

	ELEVATION 552 METRES												
	DATE 88 1 18	DATE 88 2 8	DATE 88 3 9	DATE 88 4 19	DATE 88 5 26	DATE 88 6 16	DATE 88 7 7	DATE 88 7 20	DATE 88 8 15	DATE 88 9 10	DATE 88 10 5	DATE 88 10 22	
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	
.5	-1.43	-3.17	-.38	-.08	-.00	.53	8.43	10.67	11.07	7.52	3.63	.78	
1.0	-.04	-.06	-.06	-.05	-.06	-.06	3.32	5.13	6.70	6.00	3.05	2.18	
1.5	-.09	-.10	-.10	-.09	-.10	-.10	.86	1.54	2.44	2.26	1.35	1.01	
2.0	-.10	-.10	-.11	-.11	-.10	-.09	-.04	-.09	-.02	.02	.02	.07	
2.5	-.15	-.15	-.15	-.15	-.14	-.14	-.09	-.16	-.15	-.15	-.15	-.09	
3.0	-.17	-.16	-.17	-.17	-.17	-.17	-.12	-.17	-.16	-.17	-.17	-.12	
3.5	-.22	-.22	-.23	-.23	-.22	-.22	-.19	-.23	-.23	-.23	-.22	-.18	
4.0	-.23	-.22	-.23	-.23	-.23	-.23	-.19	-.23	-.23	-.23	-.22	-.18	
4.5	-.26	-.26	-.25	-.25	-.25	-.26	-.22	-.26	-.26	-.26	-.26	-.21	
5.0	-.23	-.23	-.23	-.23	-.23	-.23	-.19	-.23	-.23	-.25	-.25	-.18	
5.7	-.23	-.23	-.22	-.23	-.22	-.22	-.18	-.22	-.22	-.22	-.22	-.17	

DATE	DATE	
	88 11 15	88 12 18
Z(M)	T(C)	T(C)
.5	-.51	-.10
1.0	.74	.14
1.5	.37	.06
2.0	-.04	-.06
2.5	-.15	-.15
3.0	-.17	-.17
3.5	-.22	-.21
4.0	-.23	-.21
4.5	-.26	-.26
5.0	-.25	-.23
5.7	-.23	-.22

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 783.2. EMR-84-5B
VERY THICK ICY PEAT (7M).
MACHINE CLEARED TO 26M IN WINTER 82/83
CABLE ON R.O.W. 2.3M W OF PIPELINE IN
25MM OIL FILLED PVC TUBE.
NEW CABLE INSTALLED IN OCTOBER 1986.
11 SENSOR YS144033 (PAIRED)

SITE 84-5B: PETITOT RIVER NORTH B -T3(NEW)

59 DEGREES 45.0 MINUTES NORTH			119 DEGREES 30.0 MINUTES WEST		
ELEVATION 552 METRES					
DATE	DATE	DATE	DATE	DATE	DATE
88 1 18	88 2 8	88 3 9	88 4 19	88 5 26	88 6 16
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-.31	-4.13	-1.72	-.06	.97
2.0	-.21	-.20	-.20	-.21	-.14
3.0	-.26	-.25	-.23	-.22	-.20
4.0	-.25	-.25	-.26	-.25	-.23
6.0	-.29	-.29	-.28	-.28	-.28
8.0	-.21	-.20	-.19	-.21	-.20
10.0	-.11	-.22	-.11	-.13	-.10
12.0	-.04	-.03	-.04	-.03	-.03
15.0	-.06	-.06	-.07	-.06	-.07
18.0	-.15	-.17	-.17	-.15	-.17
20.5	-.25	-.26	-.26	-.28	.29
DATE	DATE	DATE	DATE	DATE	DATE
88 11 15	88 12 18				
Z(M)	T(C)	T(C)			
1.0	-.04	-.06			
2.0	-.20	-.19			
3.0	-.25	-.23			
4.0	-.26	-.25			
6.0	-.28	-.27			
8.0	-.21	-.21			
10.0	-.11	-.11			
12.0	-.04	-.03			
15.0	.07	.07			
18.0	.15	.15			
20.5	.26	.28			

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 783.2. EMR-84-5B
VERY THICK ICY PEAT (7M).
MACHINE CLEARED TO 26M IN WINTER 82/83.
CABLE ON R.O.W 5.8M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
NEW CABLE INSTALLED IN OCTOBER 1986.
11 SENSOR YS144033 (PAIRED).

SITE 84-5B: PETITOT RIVER NORTH B - T4(NEW)

59 DEGREES 45.0 MINUTES NORTH			119 DEGREES 30.0 MINUTES WEST		
ELEVATION 552 METRES					
DATE	DATE	DATE	DATE	DATE	DATE
88 1 18	88 2 18	88 3 9	88 4 19	88 5 26	88 6 16
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)
1.0	-.79	-.55	-.29	-.19	-.16
2.0	-.16	-.15	-.14	-.14	-.13
3.0	-.29	-.31	-.28	-.28	-.28
4.0	-.34	-.33	-.34	-.33	-.33
6.0	-.11	-.10	-.10	-.10	-.10
8.0	-.16	-.16	-.16	-.15	-.15
10.0	-.23	-.22	-.22	-.23	-.23
12.0	-.04	-.03	-.03	-.03	-.03
15.0	-.03	-.04	-.03	-.04	-.02
18.0	-.08	-.09	-.09	-.09	.09
20.5	-.19	.19	.18	.20	.19
DATE	DATE	DATE	DATE	DATE	DATE
88 11 15	88 12 18				
Z(M)	T(C)	T(C)			
1.0	-.48	-.28			
2.0	-.14	-.13			
3.0	-.28	-.28			
4.0	-.33	-.32			
6.0	-.27	-.27			
8.0	-.15	-.16			
10.0	-.23	-.22			
12.0	-.04	-.02			
15.0	-.04	-.03			
18.0	.07	.09			
20.5	.19	.20			

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 783.2. EMR-84-5B
VERY THICK ICY PEAT (7M).
MACHINE CLEARED TO 26M IN WINTER 82/83.
CABLE OFF R.O.H. 20.8M W OF PIPELINE IN
38MM OIL FILLED PVC TUBE.
NEW CABLE INSTALLED IN OCTOBER 1986.
11 SENSOR YSI44033 (PAIRED).

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 84-6: PETITOT RIVER SOUTH - T1

59 DEGREES 27.0 MINUTES NORTH

119 DEGREES 15.0 MINUTES WEST

ELEVATION 575 METRES

	DATE 88 3 7	DATE 88 5 28	DATE 88 7 7	DATE 88 9 16	DATE 88 10 22
--	----------------	-----------------	----------------	-----------------	------------------

Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-.32	.09	1.94	4.34	-.73
1.0	-.04	-.01	1.57	2.34	.79
1.5	.01	.01	.03	.37	.28
2.0	-.06	-.06	-.06	-.04	-.03
2.5	-.17	-.17	-.16	-.15	-.15
3.0	-.18	-.17	-.17	-.16	-.15
3.5	-.19	-.18	-.19	-.17	-.17
4.0	-.07	-.07	-.06	-.05	-.05
4.5	-.08	-.08	-.09	-.07	-.07
5.5	-.10	-.10	-.10	-.09	-.09

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 819.5 EMR-84-6
THICK AND VERY ICE-RICH PEAT (5M).
MACHINE CLEARED TO 25M IN WINTER 82/83.
CABLE ON R.O.W. 1.2 M E OF PIPELINE IN
25MM OIL FILLED PVC TUBE.
10 SENSOR YSI44032 (PAIRED).

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 84-6: PETITOT RIVER SOUTH - T2

59 DEGREES 27.0 MINUTES NORTH 119 DEGREES 15.0 MINUTES WEST

ELEVATION 575 METRES

Z(M)	DATE 88 3 7	DATE 88 5 28	DATE 88 7 7	DATE 88 9 16	DATE 88 10 22
	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-1.13	.11	4.45	3.25	-.17
1.0	-.06	-.04	-.03	.03	.01
1.5	-.10	-.10	-.09	-.08	-.08
2.0	-.10	-.09	-.09	-.12	-.07
2.5	-.12	-.11	-.11	-.10	-.09
3.0	-.23	-.23	-.22	-.22	-.21
3.5	-.12	-.11	-.11	-.10	-.09
4.0	-.18	-.18	-.17	-.17	-.16
4.5	-.20	-.20	-.20	-.18	-.18
5.4	-.08	-.08	-.08	-.06	-.06

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 819.5 EMR-84-6
THICK AND VERY ICE-RICH PEAT (5M).
MACHINE CLEARED TO 25M IN WINTER 82/83.
CABLE ON R.O.W. 2 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
10 SENSOR YSI44032 (PAIRED).

SITE 84-6: PETITOT RIVER SOUTH - T3

59 DEGREES 27.0 MINUTES NORTH 119 DEGREES 15.0 MINUTES WEST

ELEVATION 575 METRES

	DATE									
Z(M)	T(C)									
1.0	-.09	-.08	-.16	.34	.37	-.07	-.07	-.06	-.06	-.06
2.0	-.17	-.14	-.15	-.07	-.08	-.16	-.16	-.15	-.15	-.15
3.0	-.16	-.15	-.06	.28	.19	-.09	-.09	-.05	-.05	-.05
4.0	-.07	-.08	-.08	.21	.17	-.07	-.07	-.07	-.07	-.07
6.0	-.08	-.01	-.02	.26	.22	-.22	-.22	.03	.03	.03
8.0	-.01	-.09	-.15	-.11	-.11	-.11	-.11	-.11	-.11	-.11
10.0	.29	.30	.28	.28	.27	.30	.30	.30	.30	.30
12.0	.45	.57	.57	.99	.75	.47	.47	.47	.47	.47
15.0	.45	.46	.59	.59	.59	.59	.59	.59	.59	.60
18.0										

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZANA PIPELINE KM 819.5 EMR-84-6
THICK AND VERY ICE-RICH PEAT (5M).
MACHINE CLEARED TO 25M IN WINTER 82/83.
CABLE ON R.O.W. 4 M W OF PIPELINE IN
25MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44032 (PAIRED).

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 84-6: PETITOT RIVER SOUTH - T4

59 DEGREES 27.0 MINUTES NORTH

119 DEGREES 15.0 MINUTES WEST

ELEVATION 575 METRES

DATE 88 3 7 88 5 28 88 7 7 88 9 16 88 10 22

Z(M)	T(C)						
1.0	.02	.03	.33	.17			
2.0	-.08	-.07	-.07	-.07	-.06		
3.0	-.14	-.14	-.14	-.13	-.12		
4.0	-.11	-.11	-.11	-.10	-.10		
6.0	-.02	-.02	-.02	-.02	-.02	-.01	
8.0	.05	.05	.05	.06	.06	.06	
10.0	.09	.10	.10	.10	.11		
12.0	.23	.23	.24	.24	.24		
15.0	.48	.49	.49	.50	.50		
18.0	.53	.54	.54	.54	.55		
20.7	.66	.66	.66	.66	.67		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 819.5 EMR-84-6
THICK AND VERY ICE-RICH PEAT (5M).
MACHINE-CLEARED TO 25M IN WINTER 82/83.
CABLE OF R.O.W. 20 M W OF PIPELINE IN
38MM OIL-FILLED PVC TUBE.
11 SENSOR YSI44032 (PAIRED).

SITE KM 95.1(OLD 4B-T2)

	0 DEGREES	.0 MINUTES NORTH	0 DEGREES	.0 MINUTES WEST
			ELEVATION	110 METRES
	DATE	DATE	DATE	DATE
	88 3 10	88 5 26	88 7 10	88 9 14
Z(M)	T(C)	T(C)	T(C)	T(C)
.5	-1.09	-.03	6.27	4.66
1.0	-.04	-.04	.46	3.83
1.5	-.05	-.04	-.15	2.42
2.0	-.04	-.03	-.03	.66
2.5	-.17	-.15	-.15	-.13
3.0	-.19	-.17	-.17	-.16
3.5	-.36	-.35	-.34	-.33
4.0	-.35	-.33	-.32	-.31
4.5	-.46	-.44	-.44	-.43
5.5	-.26	-.18	-.20	-.16

TEMPERATURE RESULTS ARE OBTAINED
 FROM A MULTITHERMISTOR CABLE.
 FURTHER TEMPERATURE LOGS
 ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 95.2
 THERMOKARST POND TO SOUTH OF NEW CABLE,
 ON EAST SIDE OF R.O.W. ENCOMPASSING
 TRENCH.

GROUND FROZEN BELOW 1.5M.
 38MM P.V.C. PIPE INFILLED WITH SILICONE.
 THERMISTOR STRING 84-4B-T2 INSTALLED.
 CABLE LOCATED 1.5M W OF PIPELINE.
 10 SENSOR YSI44032 (PAIRED).

TEMPERATURES OBTENUES A PARTIR D'UN
 CABLE A THERMISTORS MULTIPLES.
 ON PRÉVOIT ENTREPRENDRE D'AUTRES
 SONDAGES DE LA TEMPÉRATURE DE CE PUITS.

SITE KM 135 - CABLE HA127

0 DEGREES .0 MINUTES NORTH 0 DEGREES .0 MINUTES WEST

ELEVATION 130 METRES

DATE 88 3 10 88 5 26 88 7 10 88 9 14 88 10 29

Z(M)	T(C)						
.5	-.45	-.04	1.54	2.72	.50		
1.0	-.09	-.08	-.06	1.32	.25		
2.0	-.25	-.24	-.41	-.39	-.37		
3.0	-.43	-.41	-.49	-.48	-.48		
4.0	-.51	-.48	-.55	-.54	-.54		
5.0	-.59	-.57	-.60	-.59	-.59		
6.0	-.64	-.62	-.65	-.63	-.64		
7.0	-.73	-.70	-.72	-.70	-.70		
8.0	-.81	-.79	-.79	-.78	-.78		
9.0	-.76	-.75	-.75	-.72	-.73		
10.0	-.77	-.75	-.75	-.72	-.74		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 135.1 EMR-86-135KM
UNFROZEN POCKET, NEGATIVE ROACH,
APPROX. 30 M BETWEEN CABLES.
GROUND FROZEN BELOW 1.5M.
38MM PVC PIPE INFILLED WITH SILICONE.
CABLE LOCATED 1.4M E OF PIPELINE.
11 SENSOR YS144033 (PAIRED).

SITE KM 135 - CABLE HA128

	0 DEGREES				.0 MINUTES NORTH				0 DEGREES				.0 MINUTES WEST			
Z(M)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	ELEVATION 130 METRES
	88 3 10	88 5 26	88 7 10	88 9 14	88 10 29											
.5	-.08	-.04	1.06	5.85	2.05											
1.0	-.02	-.06	.65	5.12	2.36											
2.0	-.14	.03	.31	3.32	2.34											
3.0	-.17	-.06	.11	1.78	1.72											
4.0	-.13	.05	.04	.78	.98											
5.0	-.04	-.07	-.09	-.13	-.28											
6.0	-.05	-.05	-.06	-.04	-.03											
7.0	-.23	-.22	-.22	-.22	-.23											
8.0	-.16	-.14	-.15	-.14	-.15											
9.0	-.16	-.20	-.16	-.16	-.17											
10.0	-.20		-.20	-.19	-.21											

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZANA PIPELINE KM 135.1 EMM-86-135KM
UNFROZEN POCKET, NEGATIVE ROACH,
APPROX. 30 M BETWEEN CABLES.
GROUND UNFROZEN TO 6.5M.
38MM PVC PIPE INFILLED WITH SILICONE.
CABLE LOCATED 1.3M E OF PIPELINE.
11 SENSOR YS144033 (PAIRED).

SITE KM 470.0 - HA131

	0 DEGREES			.0 MINUTES NORTH			0 DEGREES			.0 MINUTES WEST		
Z(M)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 2	88 3	88 9	88 4 19	88 5 27	88 7	88 6	88 8 11	88 9 15	88 10 19			
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-2.16	-1.22	-.20	-.09	6.20	9.22	7.47	1.24				
1.0	-.03	.07	.07	.05	3.89	7.46	7.40	3.27				
2.0	.75	.53	.36	.28	1.58	4.73	5.91	4.28				
3.0	1.05	.82	.61	.49	.76	2.68	4.06	3.93				
4.0	1.22	1.04	.85	.70	.64	1.38	2.41	3.01				
5.0	1.22	1.10	.95	.83	.73	.91	1.47	2.10				
6.0	1.12	1.08	.99	.90	.81	.81	1.05	1.48				
7.0	.96	.95	.93	.87	.81	.77	.85	1.07				
8.0	.93	.95	.95	.93	.90	.86	.87	.96				
9.0	.84	.90	.89	.90	.88	.85	.85	.88				
10.0	.83	.87	.88	.89	.88	.86	.87	.86				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 470.0. EMR-86-HA131
GROUND UNFROZEN TO 10 M.
CABLE LOCATED 1.5 M W OF PIPELINE.
38 MM PVC PIPE INFILLED WITH SILICONE.
11 SENSOR YSI44033 (PAIRED).

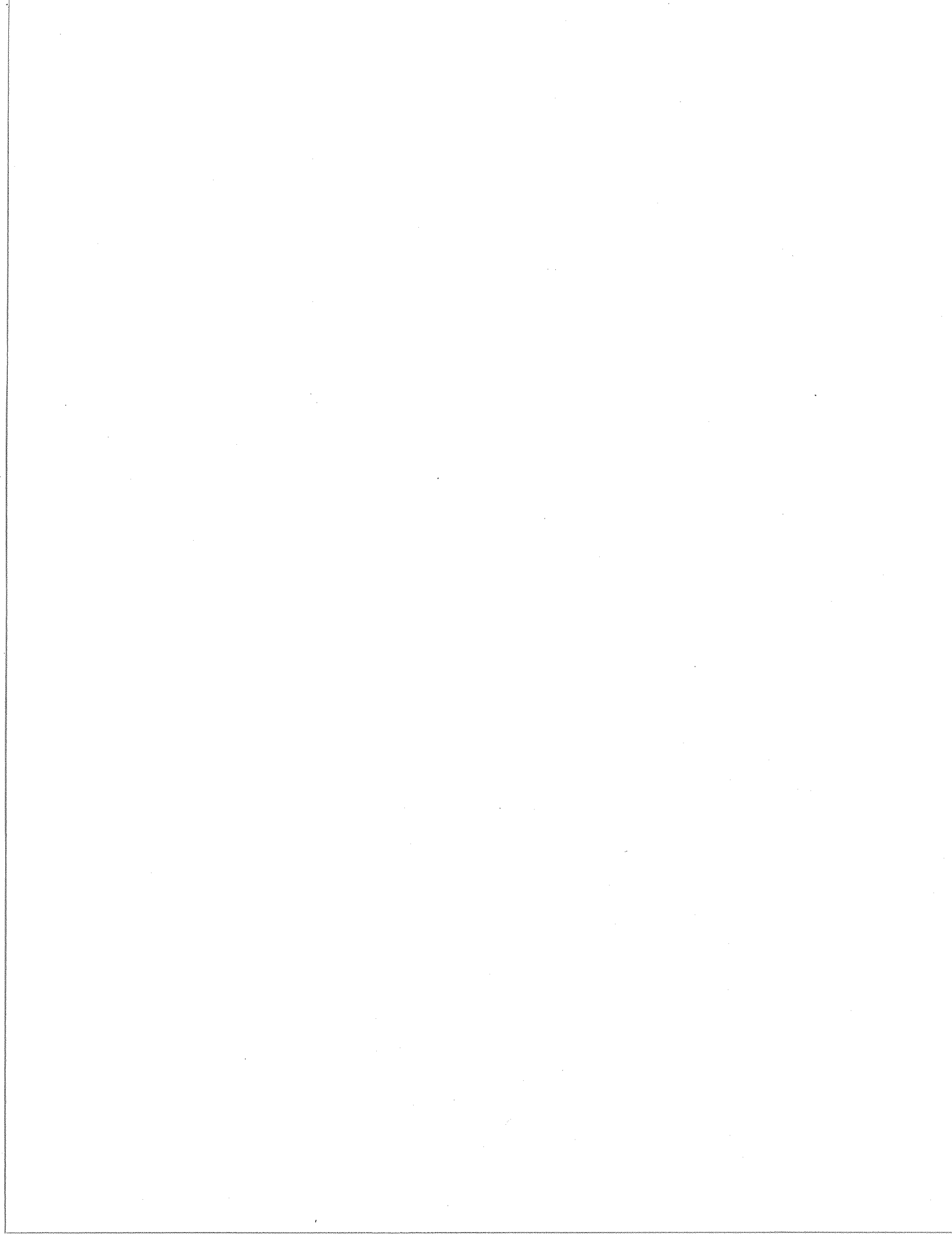
SITE KM 470.0 - HA130

	0 DEGREES				.0 MINUTES NORTH				0 DEGREES				.0 MINUTES WEST			
Z(M)	DATE 88 2 8	DATE 88 3 9	DATE 88 4 19	DATE 88 5 27	DATE 88 7 6	DATE 88 8 11	DATE 88 9 15	DATE 88 10 29	ELEVATION 255 METRES							
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.5	-5.34	-.16	-.23	.47	7.67	9.09	5.61	-.11								
1.0	-1.19	-.05	-.14	-.13	3.10	6.13	5.27	1.34								
2.0	-.02	-.13	-.03	-.04	-.53	2.38	2.92	1.31								
3.0	-.11	-.17	-.12	-.12	-.12	-.12	-.09	-.43								
4.0	-.16	-.26	-.16	-.16	-.16	-.16	-.16	-.15								
5.0	-.25	-.20	-.25	-.26	-.26	-.26	-.25	-.26								
6.0	-.18	-.05	-.18	-.20	-.19	-.19	-.19	-.19								
7.0	-.05	.16	-.05	.03	.03	.03	.04	.04								
8.0	.17	-.28	.18	.16	.16	.16	.17	.16								
9.0	.29	.27	.28	.28	.28	.28	.28	.28								
10.0	.38	.37	.39	.37	.37	.37	.37	.37								

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

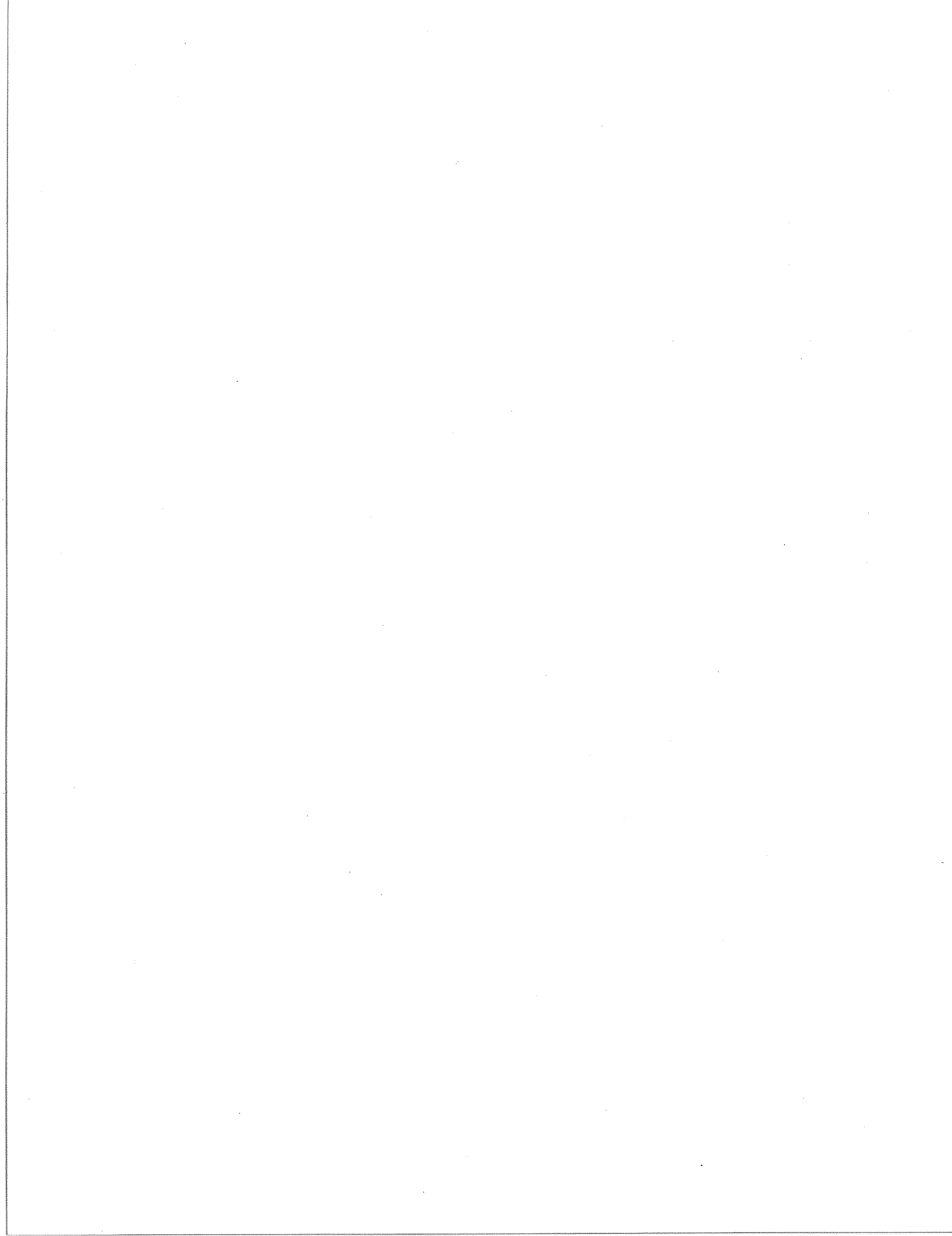
TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 470.0. ENR-86-HA130
GROUND FROZEN BELOW 1.8 M.
CABLE LOCATED 1.2 M W OF PIPELINE.
38 MM PVC PIPE INFILLED WITH SILICONE.
11 SENSOR YSI44033 (PAIRED).

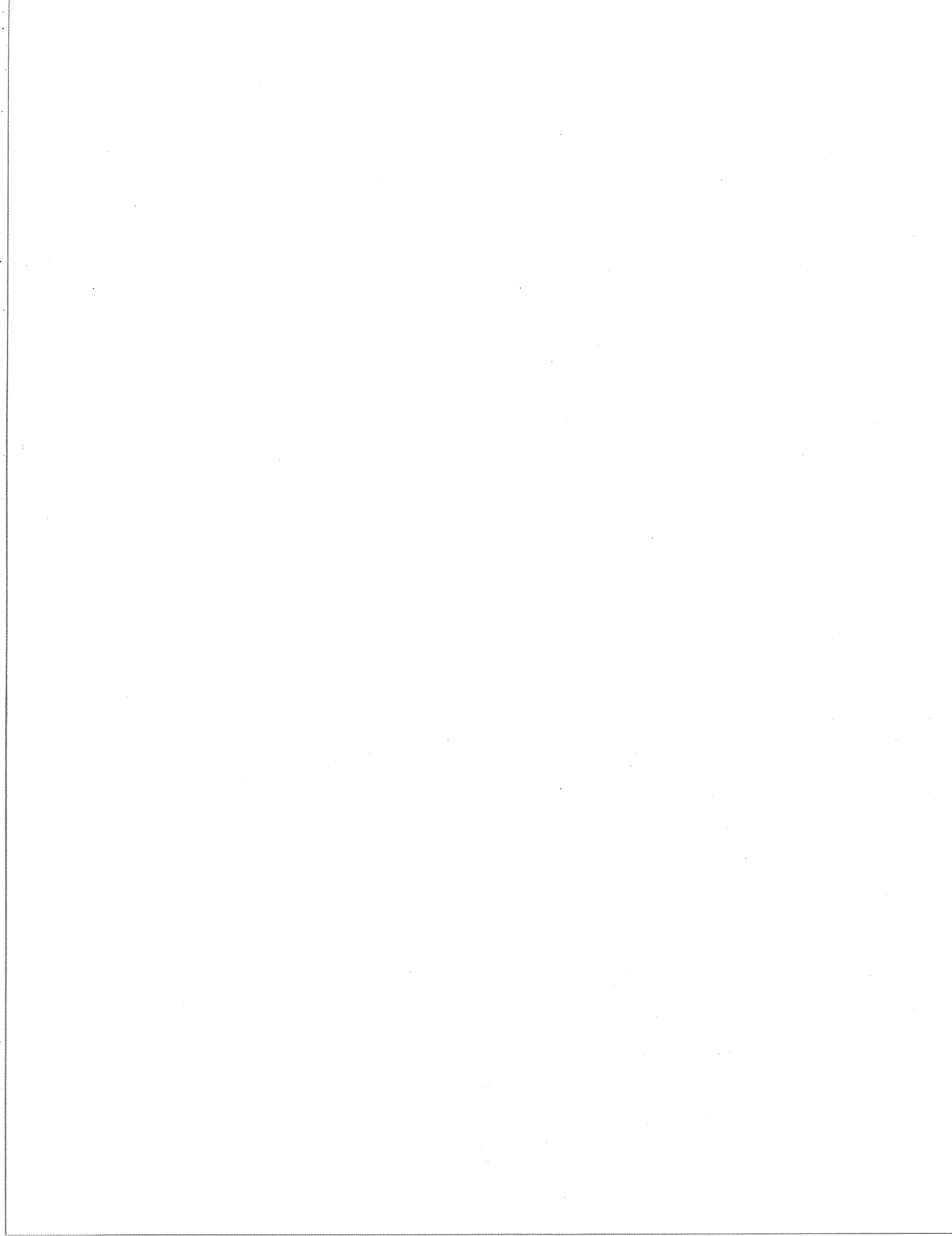


APPENDIX B

PIPE TEMPERATURE SENSORS DATA LISTINGS



Site Number	Site Name	Pipe Sensor Identification Label
84-1	Norman Wells Pump Station	PT1-1
84-2A	Canyon Creek North A	PT1-3
84-2B	Canyon Creek North B	PT1-4
84-2C	Canyon Creek South C	PT1-5
84-3A	Great Bear River A	EMR11
84-3B	Great Bear River B	PT1-10
84-4A	Trail River A	EMR1
84-4B	Trail River B	PT1-9
84-5A	Petitot River North A	EMR4
84-5B	Petitot River North B	EMR5
84-6	Petitot River South	EMR6
85-7A	Table Mountain A	85-EPT 1
85-7B	Table Mountain B	85-EPT 3
85-7C	Table Mountain C	85-EPT 2
85-8A	Manners Creek A	85-EPT 8
85-8B	Manners Creek B	85-EPT 7
85-8C	Manners Creek C	85-EPT 12
85-9	Pump Station 3	85-EPT 9
85-10A	Mackenzie Highway South A	85-EPT 4
85-10B	Mackenzie Highway South B	85-EPT 5
85-11	Moraine South	85-EPT 11
85-12A	Jean Marie Creek A	85-EPT 6
85-12B	Jean Marie Creek B	85-EPT 10



NORMAN WELLS PUMP STATION - PT1-1

65 DEGREES 17.2 MINUTES NORTH 126 DEGREES 53.1 MINUTES WEST

Z(M)	ELEVATION			ELEVATION			ELEVATION		
	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 1 14	88 2 9	88 3 10	88 4 18	88 5 24	88 7 9	88 8 28	88 9 12	88 10 28	88 12 14
T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.900 -2.01	-2.25	-1.90	-1.68	-1.01	-.07	-.42	-.91	-1.90	-2.17
1.050 -1.93	-2.08	-1.71	-2.20	-1.20	-.11	-.81	-1.22	-1.81	-2.34
1.200 -1.79	-1.90	-1.63	-2.14	-1.19	.01	-1.02	-1.32	-1.84	-1.72
1.051 -2.01	-2.18	-1.74	-1.93	-1.07	.62	-.67	-1.12	-1.78	-2.35
1.052 -2.44	-2.36	-1.67	-2.08	-.82	-.35	-1.00	-2.50		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

KMO.02. EMR-84-1. PIPE THERMISTORS.
DEPTH OF COVER: 0.90 M
5 ATKINS SENSORS
SENSOR POSITIONS UNCERTAIN AS OF
OCT. 84.
JULY 87 - PIPE CONDITIONS UNSTABLE.
PRESSURE DECREASING. CHILLER CHANGE

CANYON CREEK NORTH A - PT1-3

65 DEGREES 14.0 MINUTES NORTH 126 DEGREES 31.2 MINUTES WEST

ELEVATION 123 METRES

Z(M)	DATE 88 1 13	DATE 88 2 9	DATE 88 3 10	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 8 28	DATE 88 9 13	DATE 88 10 27	DATE 88 12 13	DATE 89 2 2
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.950	-.56	-1.41	-1.69	-1.95	-.24	2.11	2.87	1.88	.19	.01	-1.07
1.100	-.46	-1.27	-1.57	-1.87	-.26	1.68	2.76	1.85	.22	.04	-.91
1.250	-.42	-1.17	-1.46	-1.79	-.30	1.42	2.68	1.79	.23	.04	-.80
1.101	-.47	-1.34	-1.62	-1.91	-.28	1.69	2.80	1.85	.21	.02	-.99
1.102	-.51	-1.32	-1.61	-1.91	-.28	1.72	2.79	1.85	.19	.01	-.96

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

KM 18.97. EMR-84-2A. PIPE THERMISTORS.
DEPTH OF COVER 0.95 M.
5 ATKINS SENSORS.

CANYON CREEK NORTH B - PT1-4

65 DEGREES 14.0 MINUTES NORTH 126 DEGREES 31.0 MINUTES WEST

	ELEVATION 110 METRES									
	DATE 88 1 12	DATE 88 2 8	DATE 88 3 10	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 8 28	DATE 88 9 13	DATE 88 10 27	DATE 88 12 13
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
1.000	-.33	-1.05	-1.41	-1.75	-.12	1.80	2.51	1.80	.28	.09
1.150	-.31	-1.02	-1.40	-1.74	-.24	1.72	2.66	1.78	.29	.06
1.300	-.30	-.99	-1.38	-1.72	-.26	1.33	3.30	1.43	.19	.02
1.151	-.32	-1.04	-1.41	-1.74	.16	2.27	2.55	2.06	.54	.26
1.152	-.31	-1.01	-1.37	-1.72	-.24	1.52	2.87	1.64	.23	.05

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

KM 19-27. EMR-84-2B. PIPE THERMISTORS.
DEPTH OF COVER 1.0 M.
5 ATKINS SENSORS.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

CANYON CREEK SOUTH C - PT1-5

65 DEGREES 13.6 MINUTES NORTH

126 DEGREES 30.5 MINUTES WEST

ELEVATION 119 METRES

Z(M)	DATE 88 1 12	DATE 88 2 8	DATE 88 3 10	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 8 28	DATE 88 9 13	DATE 88 10 27	DATE 88 12 13
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.950	-.54	-1.39	-1.79	-2.02	-.33	2.31	3.20	2.08	.27	.02
1.100	-.43	-1.08	-1.63	-1.95	-.38	2.25	3.07	2.19	.31	-.04
1.250	-.37	-1.06	-1.51	-1.88	-.42	1.80	2.90	2.21	.36	.05
1.101	-.38	-1.13	-1.59	-1.93	-.37	1.77	3.17	2.17	.34	.06
1.102	-.46	-1.24	-1.67	-1.98	-.39	1.96	3.06	2.08	.26	.01

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

KM 19.55. EMR-84-2C. PIPE THERMISTORS.
DEPTH OF COVER 0.95 M.
5 ATKINS SENSORS.

GREAT BEAR RIVER A - EMR11

64 DEGREES 54.4 MINUTES NORTH 125 DEGREES 34.3 MINUTES WEST

Z(M)	ELEVATION 70 METRES									
	DATE 88 1 12	DATE 88 2 8	DATE 88 3 10	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 8 28	DATE 88 9 13	DATE 88 10 28	DATE 88 12 13
.900	T(C) -.46	T(C) -.75	T(C) -.92	T(C) -1.09	T(C) -.04	T(C) 4.33	T(C) 6.65	T(C) 4.24	T(C) .86	T(C) .16
1.050	-.23	-.54	-.79	-.105	-.10	3.73	6.39	4.08	.81	.18
1.200	-.03	-.20	-.65	-.93	-.12	3.27	6.07	3.93	.83	.18
1.051	-.03	-.27	-.73	-.99	-.10	3.66	6.35	4.08	.83	.18
1.052	-.18	-.39	-.70	-.95	-.02	3.66	6.42	4.16	.93	.25

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

KM 79.2 EMR-84-2A. PIPE THERMISTORS.
DEPTH OF COVER: 0.90 M.
5 ATKINS SENSORS.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

GREAT BEAR RIVER B - PT1-10

64 DEGREES 54.4 MINUTES NORTH 125 DEGREES 34.5 MINUTES WEST

ELEVATION 93 METRES									
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 1 12	88 2 8	88 3 10	88 4 14	88 5 25	88 7 9	88 8 28	88 9 13	88 10 28	88 12 13
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.850	-.23	-.54	-.82	-.97	.04	3.87	6.47	4.19	.97
1.000	.08	-.04	-.53	-.83	-.08	3.15	5.97	4.02	.93
1.100	-.01	-.24	-.70	-.97	-.04	3.53	6.16	4.10	.95
1.001	-.04	-.27	-.70	-.91	-.03	3.46	6.32	4.15	.93
1.002									.25

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

KM 79.4 ENR-84-3B. PIPE THERMISTORS.
DEPTH OF COVER: 0.85 M.
5 ATKINS SENSORS.

TRAIL RIVER A - EMR1

62 DEGREES 5.1 MINUTES NORTH

121 DEGREES 59.3 MINUTES WEST

ELEVATION 153 METRES

Z(M)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	88 1 18	88 2 8	88 3 8	88 4 19	88 5 27	88 7 6	88 8 10	88 9 15	88 10 29		
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.900	.27	-.10	-.15	.01	.16	5.63	8.64	7.48	2.66		
1.050	.31	.04	-.08	.03	.15	5.48	8.55	7.47	2.71		
1.200	.33	.09	-.03	.03	.12	5.20	8.41	7.46	2.83		
1.051	.36	.11	-.02	.05	.17	5.41	8.56	7.54	2.84		
1.052	.36	.03	-.09	.03	.13	5.44	8.51	7.45	2.71		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

KM 478.0. EMR-84-4A
DEPTH OF COVER 0.90 M.
5 ATKINS SENSORS.

TRAIL RIVER B - PT1-9

62 DEGREES 5.2 MINUTES NORTH 121 DEGREES 59.3 MINUTES WEST

ELEVATION 165 METRES

DATE	DATE	DATE	DATE
88 2	88 3	88 7	88 8

Z(M)	T(C)	T(C)	T(C)	T(C)
.900	.04	-.16	5.86	8.73
1.050	.16	-.06	5.84	8.69
1.200	.17	.00	5.62	8.52
1.051	.20	.02	5.78	8.67
1.052	.12	-.08	5.74	8.58

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

KM 478.8. EMR-84-4B. PIPE THERMISTORS.
DEPTH OF COVER: 0.90 M.
5 ATKINS SENSORS.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

PETITOT RIVER NORTH A - EMR4

59 DEGREES 45.0 MINUTES NORTH

119 DEGREES 30.0 MINUTES WEST

ELEVATION 552 METRES

Z(M)	DATE 88 3 7	DATE 88 5 28	DATE 88 7 7	DATE 88 9 16	DATE 88 10 22
	T(C)	T(C)	T(C)	T(C)	T(C)
.770	1.35	5.50	6.71	6.71	4.01
.920	.96	1.47	6.54	6.79	3.73
1.070	.78	1.19	5.23	6.73	3.99
.921	1.02	1.45	5.49	6.73	3.92
.922	.94	1.45	5.47		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

KM 783.0. EMR-84-5A. PIPE THERMISTORS.
DEPTH OF COVER: 0.77 M.
5 ATKINS SENSORS.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

PETITOT RIVER NORTH B - EMRS

	0 DEGREES	.0 MINUTES NORTH	0 DEGREES	-0 MINUTES WEST
Z(M)	DATE	DATE	DATE	DATE
	88 3 7	88 5 28	88 7 7	88 9 16
	ELEVATION	0 METRES	ELEVATION	0 METRES
	T(C)	T(C)	T(C)	T(C)
.850	.53	1.37	5.45	6.88
1.000	.68	1.49	5.50	6.98
1.100	.68	1.51	5.49	6.87
1.001	.46	1.26	5.37	6.72
1.002	.59	1.42	5.46	6.87
				4.01

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

KM 783.3. EMR-84-5B. PIPE THERMISTORS.
DEPTH OF COVER: 0.85 M.
5 ATKINS SENSORS.

PETITOT RIVER SOUTH - EMR6

59 DEGREES 27.0 MINUTES NORTH

119 DEGREES 15.0 MINUTES WEST

ELEVATION 575 METRES

	DATE 88 3 7	DATE 88 5 28	DATE 88 7 7	DATE 88 9 16	DATE 88 10 22
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)
.800	.55	1.15	4.96	6.57	3.90
.950	.62	1.21	5.08	6.35	3.93
1.100	.48	1.10	4.99	6.16	3.73
.951	.54	1.19	4.91	6.28	3.80
.952	.63	1.24	4.95	6.28	3.92

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

KM 819.5. EMR-84-6. PIPE THERMISTORS.
DEPTH OF COVER 0.80 M.
5 ATKINS SENSORS.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

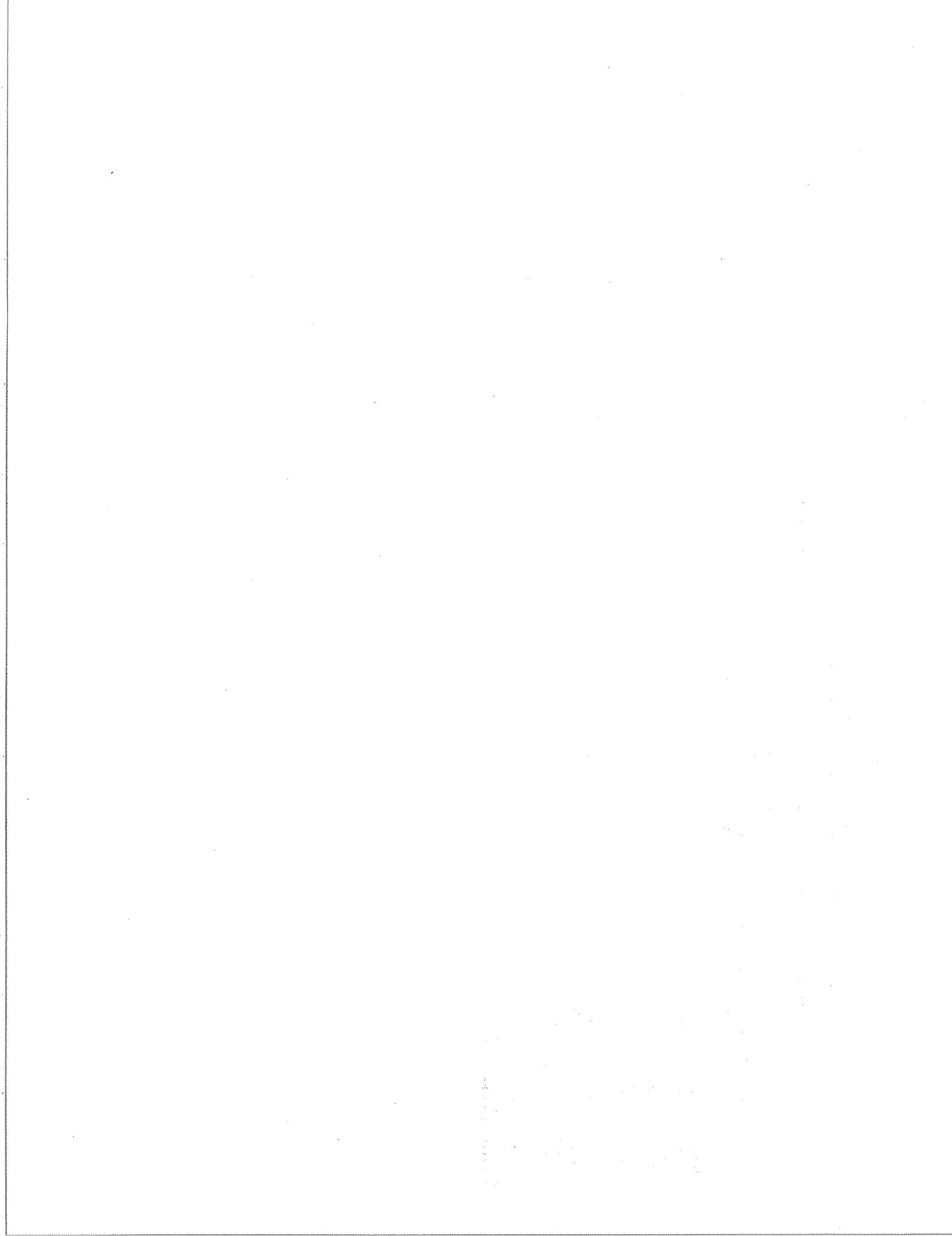


TABLE MOUNTAIN A - 85-EPT 1

		63 DEGREES 36.9 MINUTES NORTH						123 DEGREES 38.8 MINUTES WEST					
		ELEVATION 255 METRES											
		DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
Z(M)	T(C)	88 1 18	88 2 8	88 3 9	88 4 19	88 5 26	88 7 8	88 8 11	88 9 14	88 10 25	88 12 7		
.900	.02	.00	-.15	-.11	-.12	2.01	5.17	5.53	4.58	1.10	.29		
1.050	-.01	-.05	-.35	-.09	-.14	2.27	5.46	6.00	4.61	1.06	.27		
1.200	.01	-.02	-.12	-.09	-.11	1.82	4.91	5.53	4.49	1.09	.28		
1.051	-.01	-.02	-.17	-.14	-.14	1.83	4.91	5.58	4.51	1.07	.26		
1.052	.02	-.02	-.12	-.11	-.11	1.91	5.07	5.66	4.55	1.09	.28		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

KM 271.2. EMR-85-7A. PIPE THERMISTORS.
DEPTH OF COVER: 0.90 M
5 YS144033 THERMISTORS.

TABLE MOUNTAIN B - 85-EPT 3

63 DEGREES 36.6 MINUTES NORTH 123 DEGREES 38.1 MINUTES WEST

Z(M)	ELEVATION 265 METRES											
	DATE 88 1 18	DATE 88 2 8	DATE 88 3 9	DATE 88 4 19	DATE 88 5 26	DATE 88 7 8	DATE 88 8 11	DATE 88 8 28	DATE 88 9 14	DATE 88 10 26	DATE 88 12 7	
.900	-03	-.15	-.26	-.16	-.09	2.37	5.36	5.94	4.27	1.15	.27	
1.050	-.01	-.09	-.17	-.29	-.07	2.11	5.14	5.77	4.21	1.19	.30	
1.200	.00	-.09	-.17	-.13	-.09	1.93	4.95	5.62	4.14	1.20	.30	
1.051	.01	-.08	-.15	-.12	-.07	2.13	5.11	5.76	4.23	1.20	.29	
1.052	.01	-.10	-.20	-.12	-.06	2.21	5.22	5.85	4.24	1.19	.30	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

KM 272.0. EMR-85-7B. PIPE THERMISTORS.
DEPTH OF COVER: 0.90 M
YSI 44033 THERMISTORS.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

TABLE MOUNTAIN C - 85-EPT 2

Z(M)	ELEVATION 259 METRES											
	DATE 88 1 18	DATE 88 2 8	DATE 88 3 9	DATE 88 4 19	DATE 88 5 26	DATE 88 7 8	DATE 88 8 11	DATE 88 8 28	DATE 88 9 14	DATE 88 10 25	DATE 88 12 7	
-900	-.22	-.39	-.37	-.17	.58	2.85	5.52	5.88	4.23	1.19	.29	
1.050	-.09	-.30	-.39	-.27	-.12	2.26	5.16	5.55	4.11	1.16	.25	
1.200	-.02	-.12	-.16	-.19	-.12	1.97	4.92	5.35	4.06	1.19	.30	
1.051	.00	-.18	-.28	-.16	-.01	2.38	5.23	5.62	4.18	1.24	.35	
1.052	-.04	-.20	-.30	-.22	-.07	2.26	5.16	5.56	4.14	1.20	.29	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

KM 272.3. EMR-85-7C. PIPE THERMISTORS.
DEPTH OF COVER: 0.90 M
5 YSI44033 THERMISTORS.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

63 DEGREES 36.4 MINUTES NORTH 123 DEGREES 38.0 MINUTES WEST

MANNERS CREEK A - 85 EPT8

61 DEGREES 36.4 MINUTES NORTH

121 DEGREES 5.6 MINUTES WEST

ELEVATION 191 METRES

Z(M)	DATE 88 1 20	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 7 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24	DATE 88 12 8
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.900	.53	.00	.06	.76	6.88	8.94	8.16	4.15	1.82
1.050	.61	.07	.14	.83	6.75	8.86	8.13	4.23	1.93
1.200	.53	.01	.07	.75	6.50	8.55	7.86	4.10	1.84
1.051	.54	.01	.07	.77	6.62	8.70	7.98	4.15	1.86
1.052	.52	-.01	.05	.73	6.68	8.77	8.05	4.15	1.84

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

KM 557.8. EMR-85-8A
DEPTH OF COVER 0.90 M.
5 YSI4033 THERMISTORS.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

MANNERS CREEK B - 85 EPT7

61 DEGREES 36.2 MINUTES NORTH

121 DEGREES 5.4 MINUTES WEST

ELEVATION 190 METRES									
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 1 20	88 2 11	88 3 8	88 4 20	88 5 27	88 7 6	88 8 10	88 9 15	88 10 24	88 12 8
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.900	.39	.12	-.16	-.12	.58	6.88	8.41	7.51	3.53
1.050	.58	.27	.04	.11	.82	6.78	8.77	8.00	4.08
1.200	.53	.31	.01	.07	.74	6.40	8.37	7.70	3.97
1.051	.53	.27	.01	.06	.78	6.74	8.68	7.85	4.07
1.052	.60	.29	.07	.13	.85	6.82	8.84	8.10	4.22

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

KM 558.2. EMR-85-8B. PIPE THERMISTORS.
DEPTH OF COVER 0.90 M
5 YSI4033 THERMISTORS.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

MANNERS GREEK C - 85 EPT12

61 DEGREES 36.0 MINUTES NORTH

121 DEGREES 5.3 MINUTES WEST

ELEVATION 190 METRES

Z(M)	DATE 88 1 20	DATE 88 2 11	DATE 88 3 8	DATE 88 5 27	DATE 88 8 10	DATE 88 10 24	DATE 88 12 8
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.900	.61	.27	-.08	.80	9.00	4.29	1.92
1.050	.44	.22	.03	.54	7.48	3.69	1.58
1.200	.21	.08	-.03	.12	5.26	2.62	1.03
1.051	.39	-.03	-.10	.35	5.75	2.97	1.29
1.052	.65	.30	.11	.84	8.84	4.29	1.95

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

KM 558.3. EMR-85-8C. PIPE THERMISTORS.
DEPTH OF COVER: 0.90 M.
5 YSI44033 THERMISTORS.

PUMP STATION 3 - 85 EPT9

61 DEGREES 23.7 MINUTES NORTH

120 DEGREES 54.0 MINUTES WEST

ELEVATION 223 METRES									
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 1 19	88 2 10	88 3 8	88 4 20	88 5 27	88 7 6	88 8 10	88 9 15	88 10 24	
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.900	.80	.59	.35	.28	1.45	7.18	9.24	8.39	4.49
1.050	.92	.71	.44	.38	1.54	7.04	9.13	8.46	4.70
1.200	.90	.69	.42	.36	1.53	6.90	9.01	8.41	4.71
1.051	.90	.68	.43	.37	1.60	7.06	9.13	8.44	4.65
1.052	.86	.64	.38	.33	1.52	6.94	9.00	8.35	4.58

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

KM 583.3. EMR-85-9. PIPE THERMISTORS.
DEPTH OF COVER: 0.90 M.
5 YSI44033 THERMISTORS.

MACKENZIE HIGHWAY SOUTH A - 85 EPT4

61 DEGREES 21.6 MINUTES NORTH 120 DEGREES 52.2 MINUTES WEST

ELEVATION 244 METRES									
DATE	88	2	10	88	3	8	88	4	20
Z(M)	T(C)	T(C)							
.950	-3.64	-4.73	-6.20	-8.00	-8.57	-9.26	-11.7		
1.101	.41	3.06	2.69	2.67	3.88	7.55	11.43	10.63	6.77
1.250	3.46	3.15	2.77	2.80	3.85	7.45	11.34	10.65	6.89
1.102	2.97	2.52	1.99	1.86	2.80	5.91	9.22	7.91	3.78
1.100	3.49	3.18	2.79	2.85	3.98	7.62	11.50	10.72	6.87

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

KM 588.3. EMR-85-10A
DEPTH OF COVER: 0.95 M.
5 YSI4033 THERMISTORS.

MACKENZIE HIGHWAY SOUTH B - 85 EPTS

61 DEGREES 21.3 MINUTES NORTH 120 DEGREES 52.0 MINUTES WEST

ELEVATION 244 METRES									
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 1 19	88 2 10	88 3 8	88 4 20	88 5 27	88 6	88 8 10	88 9 15	88 10 24	88 12 9
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.950	3.15	2.82	2.43	2.28	3.39	6.39	10.24	9.00	4.64
1.101	3.31	2.98	2.67	2.59	3.69	6.21	11.25	10.44	6.53
1.250	3.51	3.19	2.86	2.87	3.91	7.58	11.42	10.71	6.92
1.102	3.47	3.13	2.78	2.82	3.89	7.25	11.48	10.73	6.90
1.100	3.45	3.13	2.78	2.79	3.87	7.35	11.48	10.76	6.93
									4.20

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

KM 568.7. EMR-85-10B. PIPE THERMISTORS.
DEPTH OF COVER: 0.95 M.
5 YSI44033 THERMISTORS.

MORaine SOUTH - 85 EPT11

61 DEGREES 16.9 MINUTES NORTH 120 DEGREES 48.4 MINUTES WEST

ELEVATION 251 METRES

Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 1 19	88 2 10	88 3 7	88 4 20	88 5 28	88 7 7	88 8 10	88 9 16	88 10 23	88 12 9			
.950	2.77	2.36	2.08	3.56	8.36	11.02	10.21	6.35	3.36			
1.101	2.22	1.76	1.64	1.23	2.49	7.00	9.47	8.81	5.06	2.09		
1.250												
1.102	2.50	2.09	2.02	1.70	3.03	7.68	10.18	9.39	5.55	2.51		
1.100	2.78	2.39	2.35	2.07	3.42	8.13	10.75	10.14	6.38	3.39		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

KM 597.4. EMR-85-11. PIPE THERMISTORS.
DEPTH OF COVER: 0.95 M.
5 YSI44033 THERMISTORS.

JEAN MARIE CREEK A - 85 EPT6

61 DEGREES 11.6 MINUTES NORTH

120 DEGREES 42.2 MINUTES WEST

DATE 88 1 19 88 2 10 88 3 7 88 4 20 88 5 28 88 7 7 88 8 10 88 9 16 88 10 23 88 12 9
ELEVATION 298 METRES

Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)						
.950	2.33	1.96	1.95	1.67	3.33	8.19	10.49	9.64	5.85	5.85	3.16								
1.101	2.42	2.06	2.03	1.75	3.16	7.98	10.37	9.77	6.13	6.13	3.44								
1.250	2.48	2.11	2.08	1.80	3.11	7.89	10.28	9.78	6.20	6.20	3.50								
1.102	2.43	2.04	2.03	1.75	3.18	8.01	10.40	9.77	6.11	6.11	3.42								
1.100	2.35	1.96	1.94	1.64	3.01	7.80	10.13	9.50	5.85	5.85	3.14								

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

KM 608.6. EMR-85-12A. PIPE THERMISTORS.
DEPTH OF COVER: 0.95 M.
5 YSI344033 THERMISTORS.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

JEAN MARIE CREEK B - 85 EPT10

61 DEGREES 11.4 MINUTES NORTH

120 DEGREES 42.2 MINUTES WEST

ELEVATION 300 METRES									
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88 1 19	88 2 10	88 3 7	88 4 20	88 5 28	88 7 7	88 8 10	88 9 16	88 10 23	88 12 9
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.950	2.43	2.08	2.08	1.78	3.19	7.95	10.48	9.74	6.05
1.101	2.42	2.05	2.06	1.79	3.13	7.71	10.24	9.65	6.09
1.250	2.36	2.01	1.96	1.74	3.02	7.63	10.07	9.52	6.01
1.102	2.46	2.10	2.07	1.80	3.17	7.78	10.36	9.75	6.16
1.100	2.40	2.05	2.03	1.77	3.09	7.72	10.28	9.69	6.10

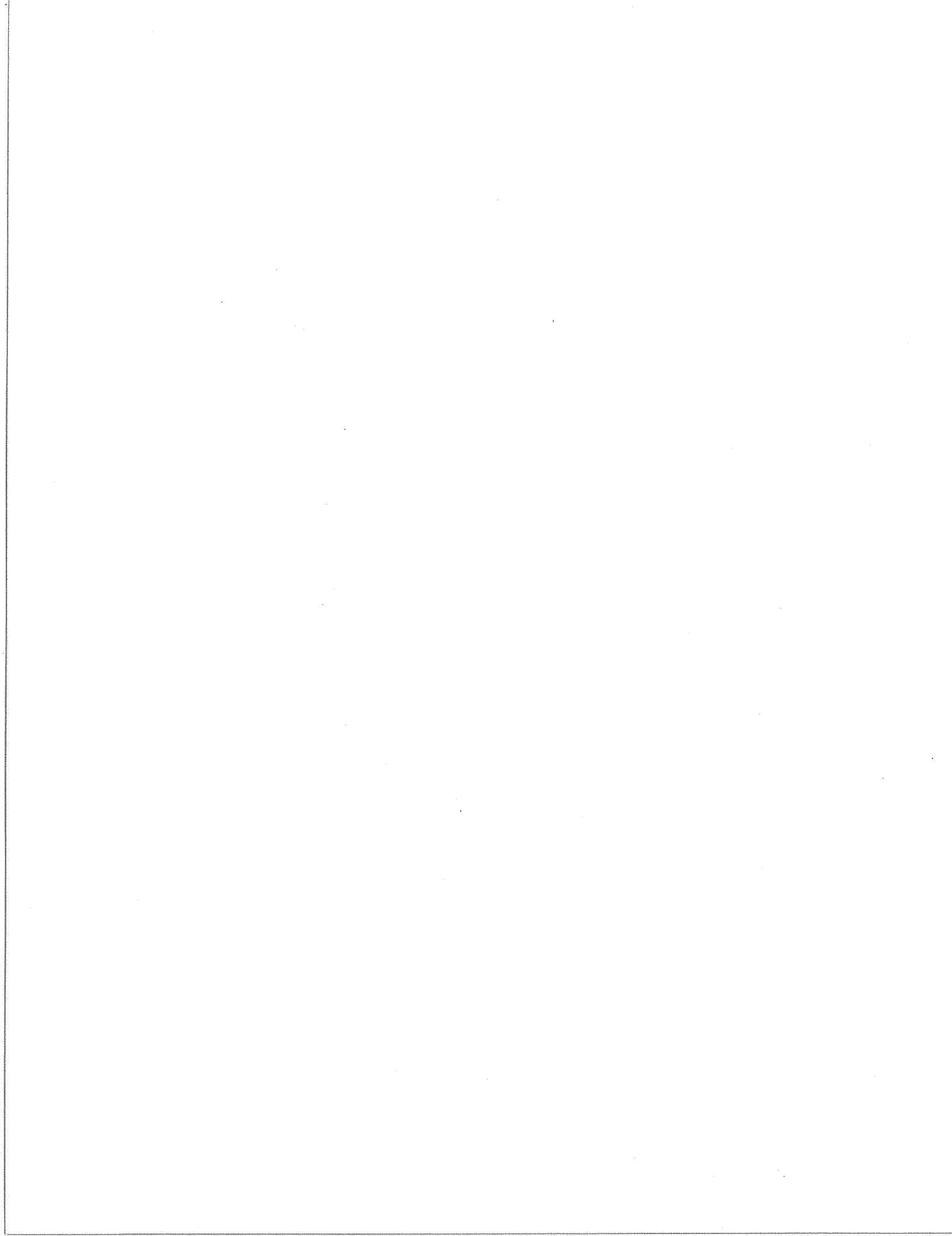
TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

KM 608.7. EMR-85-12B. PIPE THERMISTORS.
DEPTH OF COVER: 0.95 M.
5 YSI4033 THERMISTORS.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

APPENDIX C

DITCH THERMISTOR STRINGS DATA LISTINGS



SITE 84-2C: CANYON CREEK SOUTH C - DT113A

65 DEGREES 13.6 MINUTES NORTH 126 DEGREES 30.5 MINUTES WEST

ELEVATION 119 METRES

Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
88	1 12	88 2 8	88 3 10	88 4 14	88 5 25	88 7 9	88 9 13				
.08	-5.6	-16.6	-9.9	-2.4	4.8	29.8	4.0				
.33	-4.9	-8.6	-6.6	-3.8	2.4	12.2	4.6				
.58											
.83	-2.4	-4.5	-4.6	-4.1	-.4	6.7	3.8				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.55. EMR-84-2C
WOODEN DWEL DIRECTLY ABOVE PIPE.
DITCH THERMISTOR IS LOCATED 1.5M NORTH
OF THERMAL FENCE EMR-84-2C.
SURFACE CONDITIONS - DRY GRAVEL
MOUND - NO VEGETATION
4 SENSOR ATKINS.

SITE 84-2C: CANYON CREEK SOUTH C - DT113B

65 DEGREES 13.6 MINUTES NORTH 126 DEGREES 30.5 MINUTES WEST

ELEVATION 119 METRES

Z(M)	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
88	1 12	88 2 8	88 3 10	88 4 14	88 5 25	88 7 9	88 9 13				
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.16	-6.7	-11.0	-8.1	-4.0	2.0	15.3	1.2				
.36	-4.2	-7.5	-6.2	-4.1	1.8	11.9	4.7				
.56	-3.1	-5.9	-5.5	-4.2	.5	9.8	4.6				
.76	-2.2	-4.6	-4.8	-4.1	-.2	7.9	4.4				
.96	-1.5	-3.4	-4.0	-3.7	-.3	6.2	4.2				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTIPLEX THERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON POURRAIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 19.55. EMR-84-2C
WOODEN DOWEL IN TRENCH WALL.
DITCH THERMISTOR IS LOCATED 1.5M NORTH
OF THERMAL FENCE EMR-84-2C.
SURFACE CONDITIONS - DRY GRAVEL
MOUND - NO VEGETATION.
5 SENSOR ATKINS.

SITE 84-3B: GREAT BEAR RIVER B - DT117A

64 DEGREES 54.4 MINUTES NORTH 125 DEGREES 34.5 MINUTES WEST

Z(M)	T(C)	ELEVATION 93 METRES											
		DATE 88 1 12	DATE 88 2 8	DATE 88 3 10	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 9 13	DATE 88 10 28	DATE 88 12 13	DATE 88 1 12	DATE 88 2 8	DATE 88 3 10
-12	-4.7	-7.8	-4.1	-1.3	1.7	11.6	4.6	-.1	-1.2				
.37	-2.5	-5.2	-3.0	-1.7	-.2	8.0	4.8	.3	-.4				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

NW-ZAMA PIPELINE KM 79.40. EMR-84-3B
WOODEN DOWEL DIRECTLY ABOVE PIPE.
DITCH THERMISTOR IS LOCATED 9.6M
SOUTH OF THERMAL FENCE EMR-84-3B
SURFACE CONDITIONS - LEVEL, VERY MOIST,
SILTY SAND - GOOD GRASS COVER.
2 SENSOR ATKINS.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON POURVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

SITE 84-3B: GREAT BEAR RIVER B - DT117B

64 DEGREES 54.4 MINUTES NORTH 125 DEGREES 34.5 MINUTES WEST

Z(M)	ELEVATION 93 METRES											
	DATE 88 1 12	DATE 88 2 8	DATE 88 3 10	DATE 88 4 14	DATE 88 5 25	DATE 88 7 9	DATE 88 9 13	DATE 88 10 28	DATE 88 12 13			
T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.29	-3.6	-6.0	-3.4	-1.5	.6	9.5	4.5	0	-1.0			
.49	-2.1	-4.1	-2.5	-1.6	-.2	7.2	4.4	.3	-.3			
.69	-.4	-2.0	-1.6	-1.3	-.1	4.9	4.1	.5	.1			
.89	-.1	-.5	-.9	-.9	-.2	2.9	3.8	.5	.0			
1.09	-.1	-.1	-.4	-.6	-.2	.9	3.3	-.7	.0			

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 79.40. EMR-84-3B
WOODEN DOWEL IN TRENCH WALL.
DITCH THERMISTOR IS LOCATED 9.6M SOUTH
OF THERMAL FENCE ENR-84-3B.
SURFACE CONDITIONS - LEVEL, VERY MOIST,
SILTY SAND - GOOD GRASS COVER.
5 SENSOR ATKINS.

SITE 85-7C: TABLE MOUNTAIN C - DT114A

63 DEGREES 36.4 MINUTES NORTH 123 DEGREES 38.0 MINUTES WEST

	DATE										
Z(M)	T(C)										
.19	-1.9	-3.2	-3.2	.0	3.0	8.5	6.6	6.6	6.6	6.6	3.4
.34	-.5	-1.3	-2.0	-.6	-.1	4.5	-6.5	-6.5	-6.5	-6.5	3.4
.49	-1.0	-2.1	-2.5	-.3	1.4	7.4	-4.4	-4.4	-4.4	-4.4	3.3
.64	-.2	-.6	-1.5	-.6	-.3	3.4	-7.4	-7.4	-7.4	-7.4	3.7

TEMPERATURE RESULTS ARE OBTAINED
 FROM A MULTITHERMISTOR CABLE.
 FURTHER TEMPERATURE LOGS
 ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
 CABLE A THERMISTORS MULTIPLES.
 ON PEOVOIT ENTREPRENDRE D'AUTRES
 SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 272.3. EMR-85-7C
 WOODEN DOUEL DIRECTLY ABOVE PIPE.
 DITCH THERMISTOR IS LOCATED 26M NORTH
 OF THERMAL FENCE EMR-85-7C.
 SURFACE CONDITIONS - MINOR SUNKEN
 DITCH WITH GENTLY FLOWING WATER.
 4 SENSOR ATKINS.

SITE 85-7C: TABLE MOUNTAIN C - DT114B

63 DEGREES 36.4 MINUTES NORTH 123 DEGREES 38.0 MINUTES WEST

Z(M)	ELEVATION 259 METRES											
	DATE 88 1 18	DATE 88 2 8	DATE 88 3 9	DATE 88 4 19	DATE 88 5 26	DATE 88 7 8	DATE 88 8 11	DATE 88 9 14				
.22	-2.0	-3.4	-3.3	-.2	1.8	7.3	16.3	3.4				
.42	-1.0	-2.1	-2.5	-.6	-.3	4.8	9.8	3.1				
.62	-.2	-.7	-1.7	-.6	-.3	3.4	9.0	3.7				
.82	-.2	-.3	-.9	-.6	-.4	2.1	7.3	3.8				
1.02	.0	-.1	-.2	-.3	-.3	1.1	5.4	3.8				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 272.3. EMR-85-7C
WOODEN DOVEL IN TRENCH WALL.
DITCH THERMISTOR IS LOCATED 26M NORTH
OF THERMAL FENCE EMR-85-7C.
SURFACE CONDITIONS - MINOR SUNKEN DITCH
WITH GENTLY FLOWING WATER.
5 SENSOR ATKINS.

SITE 84-4A: TRAIL RIVER A - DT118A

Z(M)	62 DEGREES 5.1 MINUTES NORTH					121 DEGREES 59.3 MINUTES WEST					
	DATE 88 1 18	DATE 88 2 8	DATE 88 3 8	DATE 88 5 27	DATE 88 7 6	DATE 88 9 15	DATE 88 10 29	ELEVATION 153 METRES			
-1.1	-4.6	-7.4	-2.9	2.3	12.5	6.8	.2				
.36	-2.8	-4.9	-2.1	.4	10.1	8.0	1.4				
.61	-1.2	-2.7	-1.3	.0	8.0	8.0	2.2				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 478.0. EMR-84-4A
WOODEN DOWEL DIRECTLY ABOVE PIPE.
DITCH THERMISTOR IS LOCATED 4.1M SOUTH
OF THERMAL FENCE EMR-84-4A.
SURFACE CONDITIONS - MINOR SUNKEN DITCH
DRY SAND - GOOD GRASS COVER.
4. SENSOR ATKINS.

SITE 84-4A: TRAIL RIVER A - DT118B

62 DEGREES 5.1 MINUTES NORTH 121 DEGREES 59.3 MINUTES WEST

ELEVATION 153 METRES

Z(M)	T(C)							
.15	-4.3	-7.2	-2.8	2.5	12.2	7.0	.6	
.35	-2.4	-4.8	-2.2	.3	10.1	7.9	1.4	
.55	-1.2	-3.1	-1.6	-.1	8.4	8.1	2.1	
.75	-.1	-1.5	-1.0	-.1	7.0	8.1	2.6	
.95	.1	-.3	-.4	-.1	5.9	8.0	3.0	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 478.0. EMR-84-4A
WOODEN DOVEL IN TRENCH WALL.
DITCH THERMISTOR IS LOCATED 4.1M SOUTH
OF THERMAL FENCE EMR-84-4A.
SURFACE CONDITIONS - MINOR SUNKEN DITCH
DRY SAND - GOOD GRASS COVER.
5 SENSOR ATKINS.

SITE 85-8A: MANNERS CREEK A - DT115A

61 DEGREES 36.4 MINUTES NORTH

121 DEGREES 5.6 MINUTES WEST

ELEVATION 191 METRES

Z(M)	DATE 88 3 8	DATE 88 4 20	DATE 88 5 27	DATE 88 7 6	DATE 88 8 10	DATE 88 9 15	DATE 88 10 24	DATE 88 12 8
	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)
.36	-.8	-.1	-.2	7.3	9.6	7.1	2.1	-.1
.51	-.5	-.1	-.1	6.6	9.1	7.2	2.6	-.5
.66	-.2	-.1	-.1	6.3	8.8	7.4	3.1	.9
.81								

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEOVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 557.8. EMR-85-8A
WOODEN DOWEL DIRECTLY ABOVE PIPE.
DITCH THERMISTOR IS LOCATED 10.4M NORTH
OF THERMAL FENCE EMR-85-8A
SURFACE CONDITIONS - ORGANICS WITH
SILTY SAND - VERY MOIST TO WET - MUCH
TALL GRASS.
4 SENSOR ATKINS.
AUG 87: INSTALLED TL-100 LOGGER NEARBY.

SITE 85-8A: MANNERS CREEK A - DT115B

61 DEGREES 36.4 MINUTES NORTH 121 DEGREES 5.6 MINUTES WEST

ELEVATION 191 METRES

Z(M)	DATE										
88	3	8	88	4	20	88	5	27	88	7	6
.37	-8	-.8	-.2	-.1	-.1	6.4	9.1	6.7	1.9	-.5	
.57	-.4	-.4	-.1	-.1	-.1	5.2	8.2	6.6	2.5	.3	
.77	-.1	-.1	-.1	-.1	-.0	4.6	7.8	6.6	2.8	.7	
.97	-.1	-.1	-.1	-.1	-.0	4.1	7.2	6.5	3.0	1.0	
1.17	-.1	-.1	-.1	-.1	-.0	4.0	6.9	6.2	3.0	1.0	

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTI THERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 557.8. EMR-85-8A
WOODEN DOUEL IN TRENCH WALL.
DITCH THERMISTOR IS LOCATED 10.4M NORTH
OF THERMAL FENCE EMR-85-8A.
SURFACE CONDITIONS - ORGANICS WITH
SILTY SAND - VERY MOIST TO WET - MUCH
TALL GRASS.
5 SENSOR ATKINS.
AUG 87: INSTALLED TL-100 LOGGER NEARBY.

SITE 85-9: PUMP STATION 3 - DT116A

61 DEGREES 23.7 MINUTES NORTH 120 DEGREES 54.0 MINUTES WEST

	ELEVATION 223 METRES											
	DATE 88 3	DATE 88 8	DATE 88 4 20	DATE 88 5 27	DATE 88 7	DATE 88 6	DATE 88 8	DATE 88 10	DATE 88 9 15	DATE 88 10 24	DATE 88 12 9	
Z(M)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	T(C)	
.00	-.5	-.2	5.0	12.1	13.6	7.6	1.6	.2				
.15	-.1	-.1	4.4	10.9	13.2	8.2	2.4	.7				
.30	-.0	-.0	3.6	9.7	12.7	8.5	3.0	1.1				
.45	.2	.2	2.8	8.6	11.1	8.6	3.7	1.5				

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PEVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 583.3. EMR-85-9
WOODEN DOWEL DIRECTLY ABOVE PIPE.
DITCH THERMISTOR IS LOCATED 1.8M NORTH
OF THERMAL FENCE EMR-85-9.
SURFACE CONDITIONS - DRY, SILTY, SAND -
GOOD TALL GRASS COVER.
REPOSITIONNED SEPT 28/87.
NEW DEPTHS: .25, .40, .55, .70
4 SENSOR ATKINS.

SITE 85-9: PUMP STATION 3 - DT116B

61 DEGREES 23.7 MINUTES NORTH 120 DEGREES 54.0 MINUTES WEST

Z(M)	T(C)	T(C)	T(C)	ELEVATION 223 METRES						
				88 3	88 4	88 5	88 27	88 7	88 8	88 10
.35	-.2	-.2	5.8	10.8	13.0	7.6	1.8	-.2		
.55	.0	-.1	4.7	9.8	11.9	8.2	2.8	.6		
.75	.2	.0	3.6	8.7	11.0	8.4	3.6	1.2		
.95	.4	.2	2.9	7.9	10.1	8.5	4.1	1.7		
1.15	.6	.4	2.5	7.3	9.6	8.6	4.7	2.2		

TEMPERATURE RESULTS ARE OBTAINED
FROM A MULTITHERMISTOR CABLE.
FURTHER TEMPERATURE LOGS
ARE EXPECTED FOR THIS HOLE.

TEMPERATURES OBTENUES A PARTIR D'UN
CABLE A THERMISTORS MULTIPLES.
ON PREVOIT ENTREPRENDRE D'AUTRES
SONDAGES DE LA TEMPERATURE DE CE PUITS.

NW-ZAMA PIPELINE KM 583.3. EMR-85-9
WOODEN DOVEL IN TRENCH WALL
DITCH THERMISTOR IS LOCATED 1.8M NORTH
OF THERMAL FENCE EMR-85-9.
SURFACE CONDITIONS - DRY, SILTY, SAND -
GOOD TALL GRASS COVER.
REPOSITIONNED SEPT 28/87.
NEW DEPTHS: .26,.41,.56,.71,.86
5 SENSOR ATKINS.



