



- ♁ ABANDONED PETROLEUM EXPLORATION WELL (DRY HOLE)
- ♁ ABANDONED POTASH EXPLORATION WELL
- ⊙ SOLUTION POTASH WELL
- ⊙ STORAGE CAVERN FOR LPG
- ♀ OTHER

I23 NET SAND THICKNESS 123 FEET
LESS THAN 5000 FEET OF SALT WATER RECOVERY
DURING A 60 MINUTE TEST

NP WINNIPEG NOT PENETRATED
82+ NET SAND EXCEEDS 82 FEET
MORE THAN 5000 FEET OF SALT WATER RECOVERY
DURING A 60 MINUTE TEST

NT WINNIPEG NOT TESTED

--- UPPER WINNIPEG FACIES TRENDS AFTER VIGRASS, 1971

ONE SECTION (enlarged)
SHOWING NUMBERING OF
THE LEGAL SUBDIVISIONS (LSD's)

13	14	15	16
12	11	10	9
5	6	7	8
4	3	2	1

ONE TOWNSHIP SHOWING
NUMBERING OF SECTIONS
IN WESTERN CANADA

31	32	33	34	35	36
30	29	28	27	26	25
19	20	21	22	23	24
18	17	16	15	14	13
7	8	9	10	11	12
6	5	4	3	2	1

GOVERNMENT OF CANADA GEOTHERMAL STUDIES

**REGINA-MOOSE JAW AREA
SASKATCHEWAN**

**FIGURE II
WINNIPEG FORMATION
NET SAND THICKNESS AND
DRILLSTEM TEST RESULTS**

Prepared by: ENERGY RESEARCH UNIT, UNIVERSITY OF REGINA

Geologist/Engineer LWV	Scale 1:253,440 (1 INCH = 4 MILES)
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