

Ac. 245

62M/2 SRC 1974

YORKTON 519

SW2-21-25-4-W2

ELEV. 1685 DEPTH 20

OBSERVATION WELL

13:67430/567100

WESTERN CAISSONS LTD

REGINA SASK

DRILLER: L. DUBUC

G. HYDE

COMPLETION RECORD

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A 24 inch in diameter hole was augered to the depth of 20 ft. (Ground level used as measuring datum).

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Casing- 7 inch, 17 lbs/ft.

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Well construction completed October 4, 1974

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Construction supervised by E.J. Jaworski

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Information compiled by E.J. Jaworski

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0.4 ft. of dirt was built up around the casing.

Screen and Casing Assembly:

From base of screen to bottom screen slots 0.05 ft.

From base of screen to top screen slots 4.12 ft.

From base of screen to the weld joining the screen and the casing 4.37 ft.

From base of screen to the top of the casing 21.39 ft.

Measurement datum is top of casing.

13.4 ft. from the top of casing to the top of aquagel seal.

15.4 ft. from the top of the casing to the top of gravel pack (1/2 inch screened gravel).

A 4 ft. stainless steel well screen, 6 inch pipe size, 0.012 slot, closed bottom with a welding ring on top to fit a 7 inch O.D. API casing.