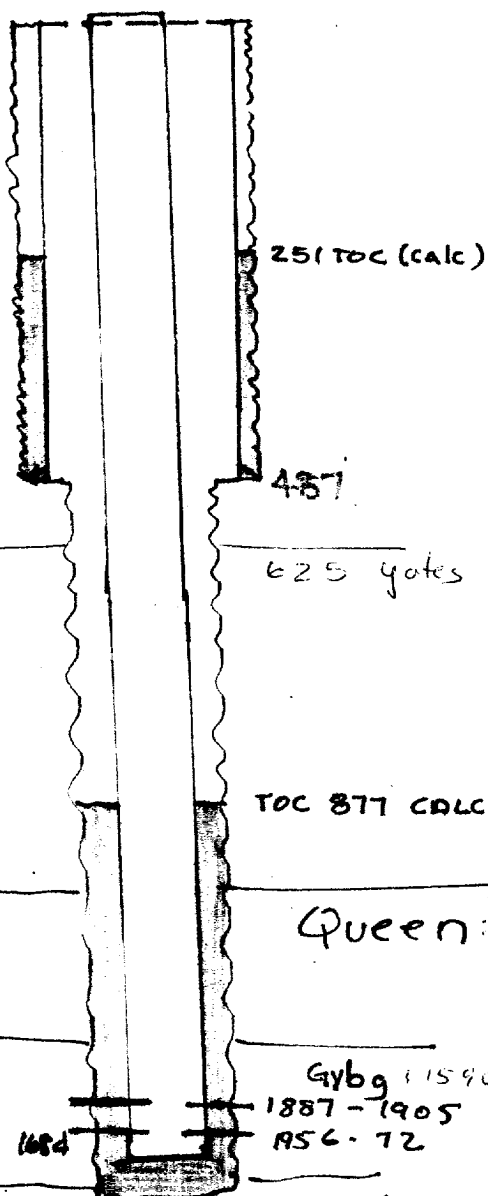


INJECTION WELL DATA SHEET

OPERATOR Kersey RLPS UT. 11
 LEASE
 WELL NO. 14 FOOTAGE LOCATION 330 N 1650 W SECTION 28 TOWNSHIP 17 S RANGE 28 E
B

Schematic

Tabular Data

Surface Casing 487'Size 8 5/8 " Cemented with 25 sx.TOC 251 feet determined by CALC.Hole size 10" 7.1594 x 1.32 x 25

Intermediate Casing

Size _____ " Cemented with _____ sx.

TOC _____ feet determined by _____

Hole size _____

Long string 1684'Size 7 " Cemented with 50 sx.TOC 877 feet determined by CALC.Hole size 8" 12.2231 x 50 x 1.32Total depth 1986

Injection interval

1987 feet to 1905 feet
1956 (perforated or open-hole, indicate which)

open hole

Queen 1192 cut & pull 7" @ T.O.C.

Pump plug 50' in & out of stub & tag.

" " 50' in & out of surface & tag.

Gybg 11590
1887-1905
1956-72SA 1980
TD 1986T. Gray bg ~~1880~~ 1590
T. SA 1980
T. Qn ~~1192~~ 1192
T. Salt } 1-5' str
B. Salt } behind csq
T. Yates ?

Tubing size _____ lined with _____ set in a _____

(material)

packer at _____ feet

(brand and model)

(or describe any other casing-tubing seal).

Other Data

- Name of the injection formation Premier
- Name of Field or Pool (if applicable) Red Lake Qn 66 SA
- Is this a new well drilled for injection? ☐ Yes ☒ No
If no, for what purpose was the well originally drilled? producer
- Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail (sacks of cement or bridge plug(s) used) _____
- Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. _____