

Doyle Hartman

Yuronka Cooper

OPERATOR

LEASE

1 660' FSL & 1980' FWL 8 24-S 37-E
 WELL NO. FOOTAGE LOCATION SECTION TOWNSHIP RANGE

Schematic

Tabular Data

Surface Casing

Size 8-5/8" " Cemented with 600 ex.

TOC Circulated feet determined by _____

Hole size 12"

Intermediate Casing

Size _____ " Cemented with _____ ex.

TOC _____ feet determined by _____

Hole size _____

Long string

Size 4-1/2 " Cemented with 350 ex.

TOC 2600 feet determined by Caliper

Hole size 7-7/8"

Total depth 3700'

Injection interval

_____ feet to _____ feet
 (perforated or open-hole, indicate which)

Spudded 5-10-77 - John Yuronka.
 Top of Anhydrite: 1158'.
 Top of Yates: 2861'.
 Perforate 3428'-3519' (gross) - 8 holes.
 WO 9/77: Tracer showed communication from
 hole @ 3519' to water zone @ 3526'. Sqzd.
 w/50 sx. Work unsuccessful.
 Sold to Doyle Hartman 8-1-78.

Tubing size _____ lined with _____ (material) set in a
 _____ packer at _____ feet.
 (brand and model)

(or describe any other casing-tubing seal).

Other Data

1. Name of the injection formation _____
2. Name of field or pool (if applicable) _____
3. Is this a new well drilled for injection? Yes No
 If no, for what purpose was the well originally drilled? _____

4. 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) _____

5. Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. _____

BEFORE EXAMINED STOGNER

WELL NO. 11

CASE NO. _____