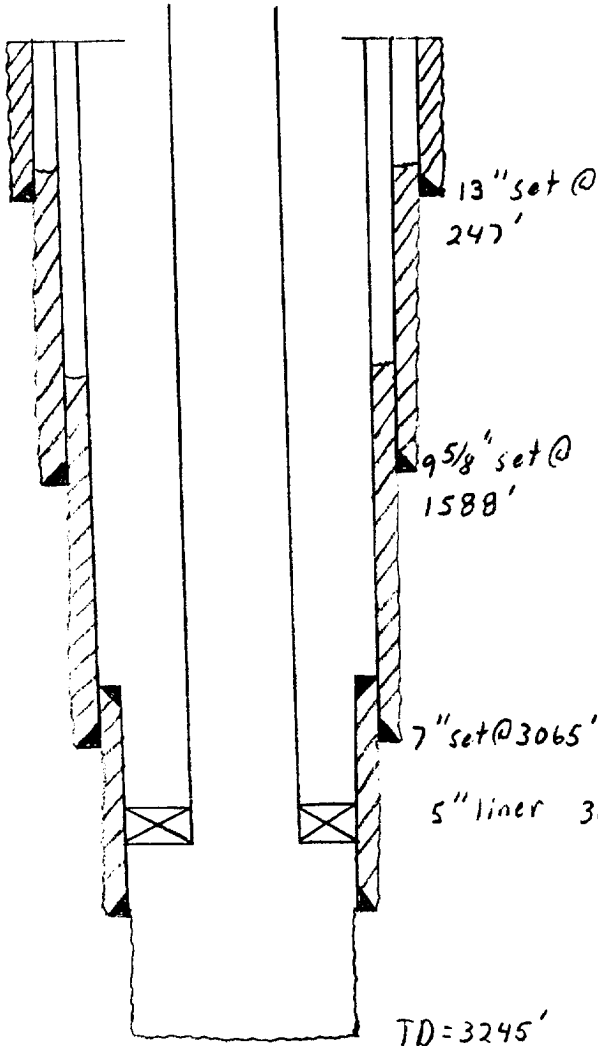


INJECTION WELL DATA SHEET

Hal J. Rasmussen Operating, Inc.
OPERATOREaves A
LEASE12
WELL NO.660' FNL & 1980' FWL
FOOTAGE LOCATION30
SECTION26S
TOWNSHIP37E
RANGESchematicTabular DataSurface CasingSize 13 " Cemented with 100 sx.TOC Surface feet determined by CirculationHole size 17 1/4"Intermediate CasingSize 9 5/8 " Cemented with 425 sx.TOC 223 feet determined by CalculatedHole size 12"Long stringSize 7 " Cemented with 425 sx.TOC 1149 feet determined by CalculatedHole size 8 3/4"Total depth 3065'Injection interval3220' feet to 3245' OH feet
(perforated or open-hole, indicate which)

5" liner 3044'-3220'

Liner

Size 5" Cemented with 35 sx.

TOC 3065' calculated

Hole size 4 3/4"

Tubing size 2 3/8" lined with Plastic Coated set in a
(material)Baker Model AD-1 (Tension) packer at 3165 feet
(brand and model)

(or describe any other casing-tubing seal).

Other Data1. Name of the injection formation Seven Rivers2. Name of Field or Pool (if applicable) Scharborough Yates Seven Rivers3. Is this a new well drilled for injection? ☐ Yes ☒ NoIf no, for what purpose was the well originally drilled? Oil Well

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) _____

No other perforations

5. Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Next Higher formation : Yates 2874' - 3168'

No Known underlying oil and gas zone

