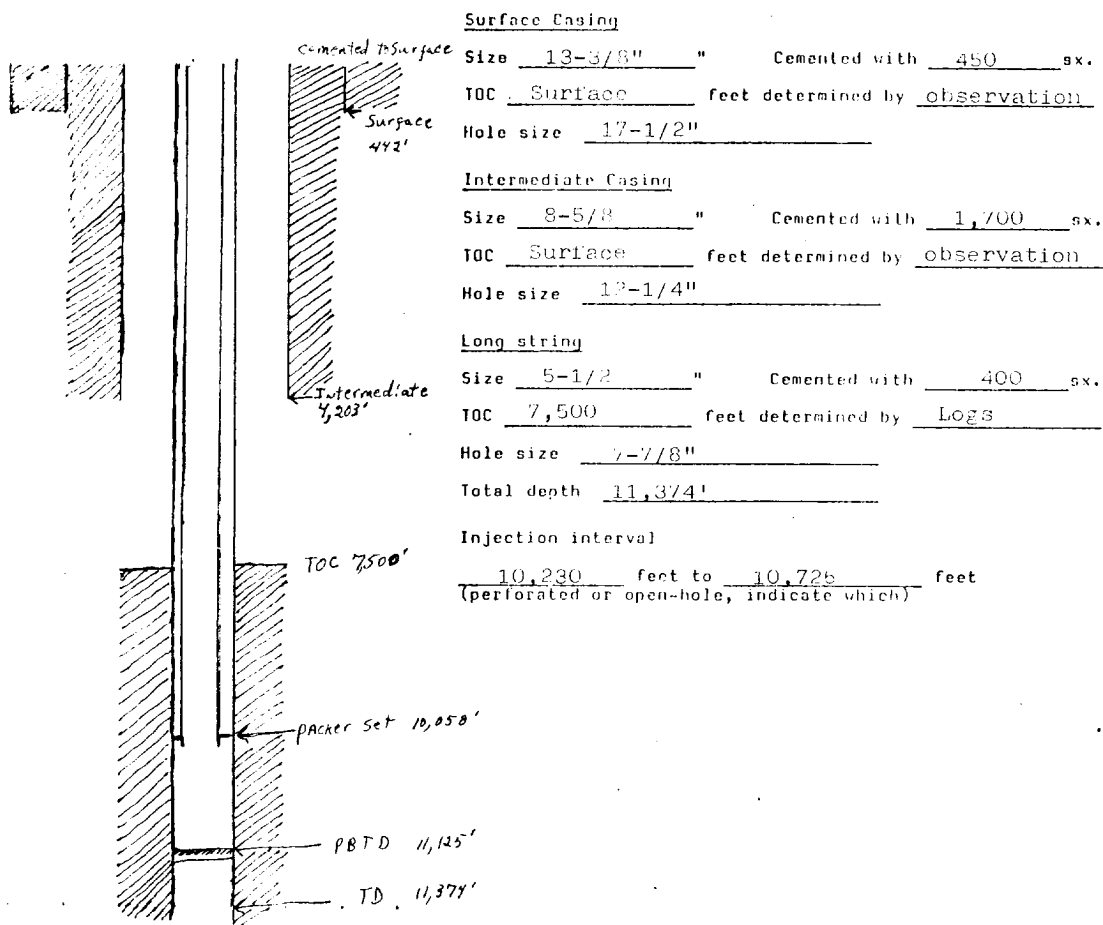


OPERATOR	LEASE			
VERDE GRANDE INC.	AZTEC STATE COM			
WELL NO.	FOUNTAIN LOCATION	SECTION	TOWNSHIP	RANGE
3	660 FCL:660FWL	18	16S	87E

Schematic

Tubular Data



Surface Casing

Size 13-3/8" Cemented with 450 sx.TOC Surface feet determined by observationHole size 17-1/2"

Intermediate Casing

Size 8-5/8" Cemented with 1,700 sx.TOC Surface feet determined by observationHole size 12-1/4"

Long string

Size 5-1/2" Cemented with 400 sx.TOC 7,500 feet determined by LogsHole size 7-7/8"Total depth 11,374'

Injection interval

10,230 feet to 10,725 feet
(perforated or open-hole, indicate which)Tubing size 2-7/8" lined with fiberglass set in a
(material)Packer Model "B" packer at 10,050 feet
(brand and model)

(or describe any other casing-tubing seal).

Other Data

1. Name of the injection formation Wolfcamp2. Name of Field or Pool (if applicable) Undesignated3. Is this a new well drilled for injection? ☐ Yes ☒ NoIf no, for what purpose was the well originally drilled? Oil & Gas Production4. 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) 11,219' To 11,338'
5-1/2" CIP - @ 11,160' With 20' cement on top5. Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. Yates-3,220'; San Andres-4,300'; Glorieta-6,312';Paddock-8,390'; Tubb-7,590'; Abc-8,395'; Strawn-11,173';Only Strawn zone has been found to have commercial quantities of oil & gas in this field.