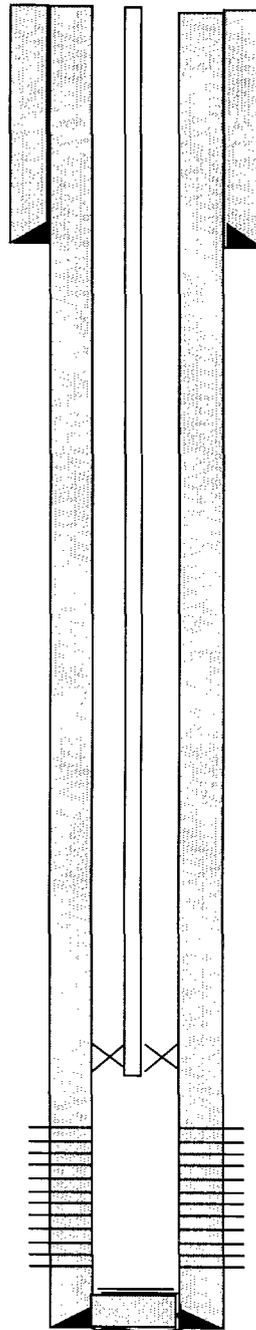


Well: Northeast Drinkard Unit # 240
Field: Eunice N. Blinebry-Tubb-Drinkard
Location: 3450' FSL & 660' FWL
Unit M, Sec. 3, T21S, R37E
Lea County, New Mexico
API #: 30-025-35904

Current Status: New Drill –
Pending Injection Permit

Elevation: 3433' (GR)



12-1/4" Hole
8-5/8" 24# J-55 CSA 1268'
Cement w / 550 sx
Circulated to Surface

5-1/2" Baker Lok-Set
Pkr set @ 5583'

7-7/8" Hole
5-1/2" 15.5# J-55 CSA 6850'
Cement w / 1500 sx
TOC @ Surface (Circulated)

FC @ 6803'

Blinebry Perfs:
5644 - 5835 (292 Holes)

Drinkard Perfs:
6601 - 6734 (212 Holes)

PBTD @ 6803

TD @ 6850'

OPERATOR Apache Corporation LEASE Northeast Drinkard Unit
WELL NO. 240 3450' FSL & 660' FWL M 3 21S 37E
FOOTAGE LOCATION UNIT SECTION TOWNSHIP RANGE

Well Construction Data

Surface Casing
Size 8-5/8 Cemented with 550 sx
TOC Surface feet determined by Circulated
Hole Size 12-1/4

Intermediate Casing
Size _____ Cemented with _____
TOC _____ feet determined by _____
Hole Size _____

Long String
Size 5-1/2 Cemented with 1500 sx
TOC Surface feet determined by Circulated
Hole Size 7-7/8
Total Depth 6850'

Injection Interval
5644 feet to 6734 feet **Perforated**
(perforated or open-hole; indicate which)

Tubing Size 2-7/8 lined with IPC set in a
(type of internal coating)
5-1/2" Baker Lok-Set packer at 5583 feet

Other type of tubing / casing seal if applicable N/A

Other Data

1. Is this a new well drilled for injection? Yes No
If no, for what purpose was the well originally drilled? _____
2. Name of the Injection formation Blinebry-Tubb-Drinkard
3. Name of Field or Pool (if applicable) Eunice N., Blinebry-Tubb-Drinkard
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used. _____
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.
See C-108 Attachment