Well: Northeast Drinkard Unit # 240

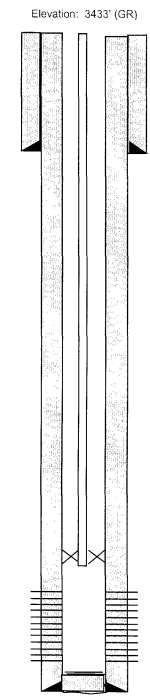
Field: Eunice N. Blinebry-Tubb-Drinkard

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



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

Blinebry Perfs: 5644 - 5835 (292 Holes)

Drinkard Perfs: 6601 - 6734 (212 Holes)

PBTD @ 6803

TD @ 6850'

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'

	<b>Apache Corporation</b>	LEASE		t Drinkard Unit		
WELL NO.	240	3450' FSL & 660' FWL FOOTAGE LOCATION	UNIT	3 SECTION	21S TOWNSHIP	37E RANGE
		POOTAGE LOCATION	UNIT	SECTION	TOWNSHIP	RANGE
		Well Co	nstruction [	<u>Data</u>		
Surface Casir Size	<u>19</u> 8-5/8	Cemented with		550 sx		
		_				
TOC	Surface	feet determined	d by	Circulated	<del></del>	
Hole Size	12-1/4					
Intermediate	Casing					
Size		Cemented with				
тос		feet determined	d by		<del></del>	
Hole Size		_				
Long String						
Size	5-1/2	_ Cemented with		1500 sx		
TOC	Surface	feet determined	d by	Circulated		
Hole Size	7-7/8					
Total Depth	6850'	_				
Injection Inter	rval					
564	feet to	673	4	_feet Perfora	ated	
(perforated	or open-hole; indicate w	rhich)				
Tubing Size		2-7/8	lined with		IPC	set in a
	5-1/2" Baker Lok-Set			(type of internal coating) packer at 5583		 feet
	3-1/2 Bak	ter Lok-Get		<del></del>		1660
Other type of	tubing / casing seal if ap	pplicable		N/.	Α	
Other Data						
1.	Is this a new well drille	d for injection?	✓	Yes No		
	If no, for what purpose	was the well originally dri	illed?		<del></del>	
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 do See C-108 Attachmen	epths of any over or unde	rlying oil or	gas zones (po <mark>ols)</mark> i	n this area.	
	GOE G-100 Attachiller					