Submit 1 Copy To Appropriate District Office	State of New Me	Form C-103			
<u>District 1</u> – (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240			WELL API NO. Revised July 18, 2013		
District II – (575) 748-1283 811 S. First St., Artesia, NM 88210  HOBBS OF CONSERVATION DIVISION			30-025-41598		
District III = (505) 334-6178 1220 South St. Francis Dr.			5. Indicate Type of Lease STATE  FEE		
1220 S. St. Francis Dr., Santa Fe, NM	PR <b>2 3 2014</b> Santa Fe, NM 87	7505	6. State Oil & G		
SUNDRY NOT SECRETOR ON WELLS			7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			Northeast Drinkard Unit (NEDU) / 22503  8. Well Number 558		
1. Type of Well: Oil Well			9. OGRID Number		
Apache Corporation			873		
3. Address of Operator			10. Pool name or Wildcat		
303 Veterans Airpark Lane, Suite 1000 Midland, TX 79705  4. Well Location			Eunice; B-T-D, North (22900)		
	feet from the North	line and 2299	5 feet fro	m the West	line
Section 15		nge 37E	NMPM	County Lea	
	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)			
State 1 To the state of the sta	3457' GL				20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12. Check	Appropriate Box to Indicate Na	ature of Notice,	Report or Other	Data	
	ITENTION TO:		SEQUENT RE		
PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORL  TEMPORARILY ABANDON  CHANGE PLANS  COMMENCE DRI			<del></del>	ALTERING CASING P AND A	
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMENT			<del></del>	7,110	_
DOWNHOLE COMMINGLE					
CLOSED-LOOP SYSTEM  OTHER:	П	OTHER: COMPL	ETION		[7]
13. Describe proposed or comp	pleted operations. (Clearly state all p	ertinent details, and	I give pertinent date		d date
proposed completion or rec	•	. For Multiple Con	npletions: Attach v	wellbore diagram of	
6707-08' w/1 SPF, 26 hole 3/26/2014 Acidize w/3000 gal 15% al 3/27/2014 Frac w/2192 gal acid; 63,6 gel. RIH & set CBP @ 64 95-96', 99-6300', 6343-44'	tbg Drinkard @ 6523-24', 28-29', 41-42', 5 es. Perf Tubb @ 6453-54', 97-98' w/1	1 SPF, 4 holes. no tight for more san 4-95', 6100-01', 28- ' w/1 SPF, 38 holes	nd), flush w/1000 g 29', 33-34', 52-53', . Acidize w/3780 g	al acid & 4250 gal 10# 57-58', 62-63', 82-83' al 15% acid. Frac Tub	<sup>‡</sup> linear , 86-87', b w/2108
linear gel. RIH & set CBP	@ 5860'. Perf Blinebry @ 5598-99',	5614-15', 27-28', 4	6-47', 59-60', 75-76	8', 84-85', 98-99', 5715	-16',
	46', 52-53', 85-86', 90-91', 5802-03', 0 ahead of pad; 50,623# 20/40 SLC &				cid.
3/31/2014 CO & DO CBP's @ 6430'	& 5860'. CO to PBTD @ 6902'; circ of	clean.	_	-	
4/01/2014 RIH W/prod equip - 2-7/8"	J-55 8RD EUE 6.5# tbg - SN @ 6791	1; EO1 @ 6836. 4	702/2014 Set 640	Pumping Unit & POP.	
Spud Date: 2/23/2014	Rig Release Dat	te: 3/1/2014			
	<del></del>	<u> </u>			
I hereby certify that the information	above is true and complete to the be	st of my knowledge	and belief.		
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SIGNATURE Klesa Hisha TITLE Sr. Staff Reg Analyst			DA	ATE 4/14/2014	
Type or print name Reesa Fisher For State Use Only		Reesa Fisher@apa	•	IONE: (432) 818-106	
APPROVED BY:	Pet TITLE	roleum Enginee	er DA	TE 05/10/	14
Conditions of Approval (if any):	THE :	* 4° '	DA	0//0//	
				MAY 12	[4]