Submit 1 Copy To Appropriate District Office					Form C-	
District I HODE	State of Ne	W Mexico	WELL	API NO.	Revised August 1,	2011
1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and	i Natural Hest	ources WLLL		20502	
District II 811 A. First St., Artesia, NM 88210 FEB 24 District III	Energy, Minerals and CONSERVA	TION DIVIS	SION 5 India	30-025 ate Type of Lea		
District III	2017		J. Iridic	STATE		1
1000 Hio Brazos Hd. Aztec, NM 87410	1220 South St	i. Francis Dr.				_
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	NM 87505	b. State	e Oil & Gas Leas	se NO.	
OLINDRY NOTICE	O AND DEPORTS ON WE	1.0				_
(DO NOT USE THIS FORM FOR PROPO	S AND REPORTS ON WEL			e Name or Unit	Agreement Name	,
A DIFFERENT RESERVIOR. USE "APP				Bertha	Barber	-
PROPOSALS.)	_		8. Well	Number		1
1. Type of Well: Oil Well Gas Well	I U Other		0.005	RID Numer	4	
2. Name of Operator	che Corporation		, 9. OGF	87	' 3	/
3. Address of Operator			10. Pod	ol Name		
	ane, Ste. 3000, Midland, T	X 79705		Monument	t Paddock	
4. Well Location Unit Letter	: 2130 feet from the	N line	and 330	feet from th	W line	
Section 5		Range	37E NMPM		ounty Le	а
	11. Elevation (Show whether D	The state of the s	R, etc.)			
	365	51' GR				
12. Check	Appropriate Box To Indicate	Nature of No	tice, Report, or	Other Data		
					ODT OF	
	NTENTION TO:		SUBSI MEDIAL WORK	EQUE	AHT AE.	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON			MMENCE DRILL	ING C INT	TOPA Am	N
PULL OR ALTER CASING	and the same and t	=	SING/CEMENT		NR	
DOWNHOLE COMMINGLE			TERING CASING			-
OTHER:			AND A HER:			
OTHER: 13. Describe proposed or completed of	operations. (Clearly state all pe			t dates, includin	ng estimated date	of -
starting any proposed work.) SEE RULE						
Apache Corporation proposes to F	P&A the above mentioned	well by the a	ttached proced	dure. A close	d loop system	will
	ds from this wellbore and	-				
	NO.	TIEV OCD 2	4 HOUDO DE			
	BFC	SINNING DI	4 HOURS PE UGGING OF	RIOR TO		
Spud Date:		SHAIMING FE	OGGING OF	ERATIONS		
I hereby certify that the information above is tru	ue and complete to the best of my l	knowledge and be	elief.			
	. 1					
SIGNATURE	61 1					
	IN BULLS TITLE	Sr. Reclam	ation Foreman	DATE	2/21/17	
Type or print name	pour					
,	pour		ation Foreman		2/21/17 432-556-914 3	3
Type or print name For State Use Only APPROVED BY:	pour					3



 LEASE NAME
 Bertha Barber

 WELL #
 24

 API #
 30-025-39582

 COUNTY
 LEA

	WELL BORE INFO.	
0		
589		
1178	12 1/4" Hole 9 5/8" 24# @ 1145' w/ 388 sx to surf	
1766		
2355		
2944	DVT @ 2887' w/ 630 sx, cmt fell	
3533		
4122	TOC @ 3740', free pipe to surf by CBL	
4710		
5299	CIBP @ 5130' w/ 35' cmt CIBP @ 5420' w/no cmt	
5888	8 3/4" Hole 5 1/2" 17# @ 5888' w/ 1415 sx TOC @ 3740'	PBTD @ 5130

Uppr Paddock perfs @ 5180'-5330'

Paddock perfs @ 5469'-5663'

DVT @ 5771 w/ 785 sx w/16 MCF N2

PBTD @ 5130'
TD @ 5888



LEASE NAME	Bertha Barber	
WELL#	24	
API#	30-025-39582	
COUNTY	LEA	

PROPOSED PROCEDURE

0 589

> 9 5/8" 24# @ 1145' w/ 388 sx to surf

12 1/4" Hole

DVT @ 2887' w/ 630 sx, cmt fell



TOC @ 3740', free pipe to surf by CBL

4122

1178

1766

2355

2944

3533

4710

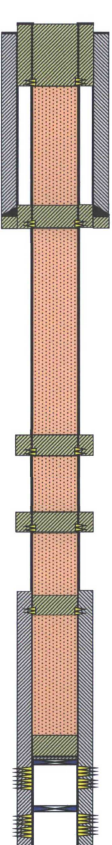
CIBP @ 5130' w/ 35' cmt

5299

5888

CIBP @ 5420' w/no cmt

8 3/4" Hole 5 1/2" 17# @ 5888' w/ 1415 sx TOC @ 3740'



PBTD @ 5130 TD @ 5888

6. PUH & perf @ 250' & sqz 70 sx Class "C" cmt from 250' to surf. Attempt to CIRC 5 1/2" to surf. (Water

5. PUH & perf @ 1195' & sqz 50 sx Class "C" cmt from 1195'-1095' WOC/TAG (Shoe plug)

NOTE: This well has history of fluid loss during drilling so plugs 3 & 4 may not be possible. (we will attempt these) It may be necessary to squeeze from surface if the Grayburg & DVT plugs do not stay.

4. PUH & perf @ 2937' & sqz 50 sx Class "C" cmt from 2937'-2837' WOC/TAG, repeat if necessary (DVT)

3. PUH @ perf @ 3442' & sqz 50 sx Class "C" cmt from 3442'-3342' WOC/TAG, repeat if necessary (Grayburg)

2. PUH & perf @ 3945' & attempt to sqz 50 sx Class "C" cmt from 3945'-3845' WOC/TAG (San Andres)

 MIRU P&A rig. RIH w/ tbg & CIRC w/MLF. Spot 26 sx Class "C" cmt from 5130'-4930' (Covers CIBP & Glorieta)

Uppr Paddock perfs @ 5180'-5330'

Paddock perfs @ 5469'-5663'

DVT @ 5771 w/ 785 sx w/16 MCF N2