Submit 3 Copies To Appropriate District	Otata of N	aw Mayiga				June 19, 2008	
Office	State of New Mexico			WELL API NO.			
District I 1625 N. French Dr., Hobbs, NM 88240 District I 1625 N. French Dr., Hobbs, NM 88240				30-025-06119			
District II 1301 W. Grand Ave., Artesia, NM 88219UN 22 201PIL CONSERVATION DIVISION District III				5. Indicate Type of Lease			
1301 W. Grand Ave., Artesia, NM 8821000	22 201712		5. Indi				
1000 Rio Brazos Rd. Aztec, NM 87410	1220 South S	St. Francis Dr.		STATE		E D	
				6. State Oil & Gas Lease NO.			
District IV 1220 S. St. Francis Dr., Santa Fe, NM 875	9 0 8.00			B-	3672		
	ES AND REPORTS ON WE	LLS	7. Lea	se Name or Ur	it Agreem	ent Name	
(DON NOT USE THIS FORM FOR PROF			BACK TO A	Sta	te "X"		
DIFFERENT RESERVIOR. USE "APPLI	CATION FOR PERMIT" (FOR	M C-101) FOR			16 X		
PROPOSALS.)			8. We	II Number	4		
1. Type of Well: Oil Well	ell Other		9.06	RID Numer	1		
2. Name of Operator -	J ⁹ . 00		B73				
3. Address of Operator	ache Corporation /		10. Pc	ol Name		$\overline{}$	
303 Veterans Airpark	Lane, Ste. 3000, Midland,	TX 79705	Ει	Eunice Monument; Grayburg/SA			
4. Well Location	4000	•		9	14/		
Unit Letter L Section 16	: 1980 feet from the Township 20S	S lii Range	ne and 66 37E NMPM		County	line Lea	
Section 16	11. Elevation (Show whether L				County		
		517' GR					
12. Check	k Appropriate Box To Indica	te Nature of N	lotice, Report, or	Other Data			
NOTICE OF I	INTENTION TO:		SURS	EQUENT RE	PORT OF	= •	
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK			•	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRIL				
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	JOB		}	
DOWNHOLE COMMINGLE			LTERING CASIN	G			
			P AND A				
OTHER: 13. Describe proposed or completed	operations (Clearly state all)		OTHER:	nt dates includ	ing estima	ted date of	
starting any proposed work.) SEE RUL	E 1103. For Multiple Completi	ons: Attach we	ellbore diagram or	proposed com	oletion or r	ecompletion.	
,,,,	•		ŭ			•	
Anache Cornoration	n proposes to P&A the abo	ove mentione	ed well by the at	tached proce	edure.		
Apache Corporation	i proposes to i an ine asc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	a won by and a	itaonoa proo	Juai J.		
	-						
			=				
The Oil Conservation Division Must be notified 24 hours prior to the beginning of plugging operations.						itions	
		24 Hours	phor to the begin	ining or plagg	ing opera		
	1	Die Delesee	Data:		1		
Spud Date:	J	Rig Release	Date:		J		
I hereby certify that the information above is tr	rue and complete to the best of my	knowledge and l	helief				
Thoroby corting that the information above is the	1 / /	omougo una l					
SIGNATURE SULV	m Busho TITLE	Reclam	ation Foreman	DATE	6	/20/11	
Type or print name Guir	nn Burks E-mail add.	guinn.burks	@apachecorp.c	om PHONE:	432-	556-9143	
For State Use Only	1 2.10	1	$\sim 10^{-6}$		A		
APPROVED BY: \textstyle \textstyl	_Whitahu_TITLE	Compli	ance Uttic	DATE	06-23	-2011	
Conditions of Approval (if any):		J					

\sim	LEASE NAME	State "X"
	WELL # API #	<u>1</u> 30-025-06119
	COUNTY	Lea
WELL BORE INFO.	- -	PROPOSED PROCEDURE
16" hole 12 1/2" 40# @ 196' w/ 200 sx to surf		
8 5/8" 32# @ 2417' w/600 sx Cal TOC @ 593'		
7 7/8" hole (1991) Set CIBP @ 3481' Unkn w/cmt (1988) Perfs @ 3526'-3619' 6 5/8" 20# @ 3760' w/ 100 sx Cal TOC @ 2692'	w/ 75 (1962 (1962 (1962	8) set CICR @ 3646' & sqzd perfs 3702'-3761' 1) Sex TOC 3637' 1) Perf @ 3734'-3761' 1) Perf @ 3702'-3730' sand/oil frac 1) DO to 3835', re-sqzd 3760'-3835' w/ 225 sx 1) Sqzd OH 3760'-3835' w/ 50 sx



 LEASE NAME
 State "X"

 WELL #
 1

 API #
 30-025-06119

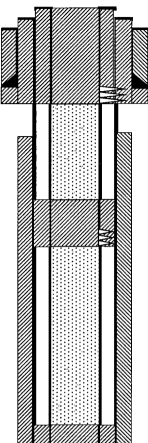
 COUNTY
 Lea

PROPOSED PROCEDURE

16" hole

11 3/4" hole

12 1/2" 40# @ 196' w/ 200 sx to surf



4. PUH & perf @ 250' & sqz 175 sx Class "C" cmt from 250' to surf, circ all strings to surf (Shoe & Water Board)

3. PUH & perf @ 1250' & sqz 60 sx Class "C" cmt from 1250'-1150' WOC/TAG (Top of Salt)

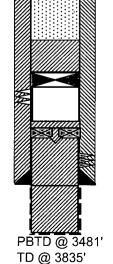
8 5/8" 32# @ 2417' w/600 sx Cal TOC @ 593'

2. PUH & perf @ 2467' & sqz 80 sx Class "C" cmt from 2467'-2200' WOC/TAG (Shoe & Base of Salt)

7 7/8" hole

(1991) Set CIBP @ 3481' Unkn w/cmt (1988) Perfs @ 3526'-3619'

> 6 5/8" 20# @ 3760' w/ 100 sx Cal TOC @ 2692'



1. MIRU & RIH w/ tbg & circ w/MLF & spot 25 sx Class "C" cmt from 3481' to 3331' (CIBP)

(1988) set CICR @ 3646' & sqzd perfs 3702'-3761'

w/ 75 sx TOC 3637' (1964) Perf @ 3734'-3761'

(1961) Perf @ 3702'-3730' sand/oil frac

(1964) DO to 3835', re-sqzd 3760'-3835' w/ 225 sx (1961) Sqzd OH 3760'-3835' w/ 50 sx