Office Office	propriate Distri	cı	State of New	Mexico				Form	C-103	
District 1 - (575) 393-6	161	E	Energy, Minerals and	Natural Resou	ırces			Revised July	18, 2013	
1625 N. French Dr., H	obbs, NM 8824	10				WELL AP				
District II - (575) 748-		(OIL CONSERVATION DIVISION			30-025-05665				
811 S. First St., Artesia District III ~ (505) 334				1220 South St. Francis Dr.			5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410						STATE FEE 6. State Oil & Gas Lease No.				
District IV - (505) 476-3460 Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM						6. State O	il & Gas Le	ase No.	ŀ	
87505	, Santa Pe, IVIVI								Ì	
}	SUNDRY N	NOTICES A	ND REPORTS ON WI	ELLS	······································	7. Lease N	lame or Uni	t Agreement	Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A							North Monument G/SA Unit			
	OIR. USE "A	PPLICATION	FOR PERMIT" (FORM C-1	01) FOR SUCH	- INN A 1884					
PROPOSALS.) 1. Type of Well:	Oil Well [Gas W	ell Other	OIL CONSE	HVAIR	8. Well N	umber 013			
2. Name of Opera		<u> </u>	en [] Other	ARTESIA DIS	TRICI	9. OGRID				
Apache Corporatio				NOV 08	2016	873	Number			
3. Address of Ope				1101 00	<u> </u>		ame or Wile	lcat		
303 Veterans Airpa		ite 1000 M	idland, TX 79705]		yburg-SA (23	1000)	
4. Well Location				RECEIV	ED -			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
ľ	M	. 660	c c s Sout	h	and 66	so .		West		
Unit Lette	3F		feet from the Sout		and66		eet from the		line	
Section 20 Township 19S Range 37E NMPM County Lea										
11. Elevation (Show whether DR, RKB, RT, GR, etc.)										
3633 GL										
	12. Che	ck Appro	priate Box to Indica	te Nature of	Notice,	Report or	Other Dat	a		
			•		·	•				
No	OTICE O	F INTEN	TION TO:		SUB	SEQUEN	T REPOI	RT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR						K ALTERING CASING				
TEMPORARILY A	TEMPORARILY ABANDON 🔲 CHANGE PLANS 🔲 COMMENCE DRI							ND A		
PULL OR ALTER	CASING	☐ MUL	TIPLE COMPL	CASING	CEMEN	ГЈОВ				
DOWNHOLE COM	MINGLE									
CLOSED-LOOP S										
OTHER:	wo		<u> </u>	OTHER						
			perations. (Clearly state							
			EE RULE 19.15.7.14 N	MAC. For Mu	ıltiple Cor	npletions: A	ttach wellb	ore diagram o	of:	
proposed o	ompletion o	r recomplet	ion.							
Apache would like to										
	er Grayburg	and add pe	erforations in middle and	l upper Graybu	rg					
Procedure:										
1. POOH with ESP	ı									
2. Set CIBP @ 3,780' 3. Pressure test casing to 500 psi										
3. Pressure test casing to 500 psi 4. Perforate with slick gun (4 spf 60° phasing, large diameter hole, deep penetrating charges):• 3,712-22'• 3,750-60'• 3,765-75'										
5. Pick up packer										
6. Test tbg to 80% and set pkr @ 3,680'										
7. Pressure up to 450 psi in the annulus										
8. Acidize formation with 2,500 gallons of 15% NEFE and use balls for diverter										
Knock off the balls and swab test the formation for 4 daysShoot fluid levels every day and determine static and pumping fluid levels. Determine if a rod pump or ESP is required.										
11. Install appropriate				na iovois. Deto		ou pump or	201 13 7640	mou.		
· · · ·	<u> </u>			<u> </u>			1			
Spud Date:			Rig Releas	se Date:						
				<u> </u>						
existing:	3800- 3	3942,	Aubsegues	+ 37/	1-37	75				
			is true and complete to							
I hereby certify unan	the interna	ition above	is true and compare to	ine desi of my	Kilowicugi	c and benen.				
	\cap	. 11						,		
SIGNATURE	Bahe	Ctoys:	TITLE RO	egulatory Analy	st '		DATE	10/20	12016	
BIGITATIONE		L V-(13.	30,7		······································		DAIL_			
Type or print name	Isabel Huds	son	F-mail ad	dress: Isabel.h	udson@apa	achecorp.com	PHONE	: (432) 818-	1142	
For State Use Only			D-Mail au				111ONE	,. <u>\ </u>		
I of State Ose Off	1	, 1		<i>(</i>)	1	Λ.				
APPROVED®Y:	DAMO	n	hap TITLE) Mal Uhe	then	0-1111	DATE	11-8-1	6	
Conditions of Appr		1 4 > 1/2		cvary.	NINK				T	
	oval (if anv)	: i halo	m Brain	11	<i>]</i>					
	oval (if an ý)	: ypek	M. Brown	V	1)			: Table		



October 20, 2016

NMGSAU # 613 API # 30-025-05665 Lea County, NM

Production Casing: 7" 24# Set @ 3,800' Producing Interval: OH – 3,800-850'

Objective: Isolate lower Grayburg and add perforations in middle and upper Grayburg

Procedure:

- 1. POOH with ESP
- 2. Set CIBP @ 3,780'
- 3. Pressure test casing to 500 psi
- 4. Perforate with slick gun (4 spf 60° phasing, large diameter hole, deep penetrating charges):
 - 3,712-22'
 - 3,750-60'
 - 3.765-75
- 5. Pick up packer
- 6. Test tbg to 80% and set pkr @ 3,680'
- 7. Pressure up to 450 psi in the annulus
- 8. Acidize formation with 2,500 gallons of 15% NEFE and use balls for diverter
- 9. Knock off the balls and swab test the formation for 4 days
- 10. Shoot fluid levels every day and determine static and pumping fluid levels. Determine if a rod pump or ESP is required.
- 11. Install appropriate lift equipment and return well to production

Apache Corp. FIELD: Eunice Monument DATE: Oct. 20, 2016 LEASE/UNIT: NMGSAU BY: MM COUNTY: WELL: Lea 613 API: 30-025-05665 STATE: New Mexico Spud Date: 4/6/1936 KB = 3,637' Completion Date: 5/13/1936 Conv. To Injection Date: NA M-20-19S-37E, 660 FSL, 660 FWL 15-1/2" 70# @ 266' w/ 250 sxs 9-5/8" 40# @ 1,348' w/ 800 sxs ESP in the well as of 10/7/10 6-3/4" 7" 24# @ 3,800 w/ 400 sxs 3/24/70 - acidize w/ 500 gals, frac w/ 20,000 lbs 11/4/71 - acidize w/ 1,000 gals 5/3/83 - acidize w/ 4,000 gals 10/7/10 - ESP installed OH - 3,800-942' TD: 3,942' PBD: 3,850' NOTE: wellbore diagram not to scale