Submit 3 Copies To Appropriate District				Form C-103
Office	State of Ne		WELL API NO.	June 19, 2008
District I	Energy, Minerals and	Matural Resources	i	05770
1625 N. French Dr., Hobbs, NM 88240 HOBBS O	CD OIL CONSERVA	TION DIVISION	30-025-	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVA	TION DIVISION	Indicate Type of Leas	
District III MAY 1 1 2	011 1220 South S	t Francis Dr	STATE [FEE 🗹 🖊
1000 Rio Brazos Rd. Aztec, NM 87410	Santa Fe, I	4	6. State Oil & Gas Leas	e NO.
1220 S. St. Francis Dr., Santa Fe, NM	3			
4 PF	ND DEDODES ON MEI	10	7. Lease Name or Unit	Agreement Name
(DON NOT USE THIS FORM FOR PROPOS	AND REPORTS ON WEL	LLO N OR PLUG BACK TO A		1
DIFFERENT RESERVIOR. USE "APPLICAT	TION FOR PERMIT" (FORM	C-101) FOR SUCH	North Monument	G/SA Unit Blk. 15
PROPOSALS.)		•	8. Well Number	
1. Type of Well: Oil Well Gas Well	Other /		13	3
2. Name of Operator			9. OGRID Numer 87	/
The state of the s	e Corporation		10. Pool Name	3
3. Address of Operator 303 Veterans Airpark Lan	o Sto 3000 Midland T	X 79705	Eunice Monume	nt: Grayburg/SA
4. Well Location	e, Otc. 0000, initiation, i	7.70700		
Unit Letter M :	feet from the	S line and	660 feet from the	W line
Section 31		Range 37E	NMPM C	ounty Lea
11.	Elevation (Show whether D			
		71' GR	<u> </u>	
12. Check Ar	propriate Box To Indicat	e Nature of Notice, Rep	port, or Other Data	
, <u></u> ,,				
NOTICE OF INT	ENTION TO:		SUBSEQUENT REP	ORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL	<u>=</u>	_
TEMPORARILY ABANDON	CHANGE PLANS		E DRILLING OPNS.	╡
PULL OR ALTER CASING	MULTIPLE COMPL		EMENT JOB	_
DOWNHOLE COMMINGLE		ALTERING	CASING [=
0.711.75		P AND A OTHER:	L	\dashv
OTHER: 13. Describe proposed or completed open	erations (Clearly state all n		pertinent dates, including	a estimated date of
starting any proposed work.) SEE RULE 1	103. For Multiple Completic	ons: Attach wellbore diag	ram or proposed comple	etion or recompletion.
Starting any proposess were,	• • • •			
	٠			
	•			
A La Camarant Camara	to DOA the cha	wa mantianad wall by	the attached proces	Hura
Apache Corporation pr	roposes to P&A the abo	we member wen by	Tile attached proced	iuie.
	,			
	The Oil Conserv	ation Division Must be	notified	
	24 hours prior to	the beginning of plugg	ing operations	
	,	and weginning of plugg	Jing operations.	•
Spud Date:		Rig Release Date:		
	'.			
	an manadalan gangaya a manadalan ganasa a manadalan ganasa a	The second secon		
I hereby certify that the information above is true a	and complete to the best of my	knowledge and belief.		
CICNATURE	Burks TITLE	Reclamation For	reman DATE	5/9/11
SIGNATURE SUMM	MANUAL IIILE	Necialitation FOI	DATE	0/0/11
Type or print name Guinn	Burks F-mail add	guinn.burks@apache	ecorp.com PHONE:	432-556-9143
For State Use Only	L-man dad.	gan in to di no (di dipolo inc		
	TITLE	Call MOS	DATE	5-17-7-11
APPROVED BY: Conditions of Approval (if any).	IILE	JATT ITEL	DATE	2 12 W
Conditions of Approval (if any).				

Apache
WELL BORE INFO.

LEASE NAME

North Monument G/SA Unit Blk. 15 13

WELL# API# COUNTY

30-025-05772 Lea

10 3/4" 40# @ 254' w/ 300 sx to surf TOC @ 1240' CBL 7 5/8" 26# @ 2852' w/1000 sx TOC @ 2800' CBL CIBP @ 3586' w/ 15' cmt Added perfs @ 3638'-3739' Perfs @ 3774'-3788' CIBP @ 5655' w/ 40' cmt Perfs @ 5695'-5715'

5 1/2" 17# @ 5710'

w/ 325 sx cmt

PBTD @ 3571'

TD @ 5720'

Amache
WELL BORE INFO.

North Monument G/SA Unit Blk. 15 LEASE NAME 13 WELL# 30-025-05772 API# Lea COUNTY

Board)

(Top of Salt)

PROPOSED PROCEDURE

5. PUH & perf @ 304' & sqz 150 sx Class "C" cmt from

304' to surf, circ & sqz all strings to surf. (Shoe & Water

 PUH & perf @ 1139' & sqz 100 sx Class "C" cmt from 1139'-1039' sqz behind 5 1/2" & the 7 5/8" WOC/TAG

10 3/4" 40# @ 254' w/ 300 sx to surf

TOC @ 1240' CBL

PUH & perf @ 2351' & sqz 50 sx Class "C" cmt from 2351'-2251' WOC/TAG (Base of Salt)

2. PUH & spot 25 sx Class "C" cmt from 2902'-2802' WOC/TAG (Shoe)

1. MIRU, RIH w/ tbg & verify CIBP & circ w/ MLF & spot

25 sx Class "C" cmt from 3571'-3321' (CIBP)

7 5/8" 26# @ 2852' w/1000 sx

TOC @ 2800' CBL

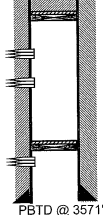
CIBP @ 3586' w/ 15' cmt

Added perfs @ 3638'-3739'

Perfs @ 3774'-3788'

CIBP @ 5655' w/ 40' cmt Perfs @ 5695'-5715'

> 5 1/2" 17# @ 5710' w/ 325 sx cmt



PBTD @ 3571' TD @ 5720'