Submit 3 Copies To Appropriate D	District		04-4- af N	N					Form C-	
Office District I		Enoro		ew Mexico		WELL AP	I NO		June 19,	2008
1625 N. French Dr., Hobbs, NM 88	jy, iviirierais ari	, Minerals and Natural Resources								
District II CON				NSERVATION DIVISION			30-025-05891 5. Indicate Type of Lease			
1301 W. Grand Ave., Artesia, NM			OOMOLIN,	***************************************		5. Indicate	_	_		
<u>District III</u> 1000 Rio Brazos Rd. Aztec, NM 8	<sub>7410</sub> MAY :	2 5 2011	1220 South S	St. Francis	Dr.		STATE [	J F∈	E	
District IV	•			NM 87505		6. State O	il & Gas Lea	se NO.		
1220 S. St. Francis Dr., Santa Fe,	NM 87505	CEIVED								
			ORTS ON WE	IIS		7 Lease I	Name or Unit	Agreeme	ent Name	
(DON NOT USE THIS FORM I					G BACK TO A		Monument			
DIFFERENT RESERVIOR. U		Blk 22								
PROPOSALS.)	,					8. Well Nu		_		
1. Type of Well: Oil Well	Gas Well	Other	-			9. OGRID	Numor 1	5		
2. Name of Operator	Anac	he Corpora	tion /			9. OGRID		73	/	
3. Address of Operator		110 001 porta				10. Pool N			-	7
303 Veterans	Airpark L	ane, Ste. 30	00, Midland,	TX 79705		Eunice Monument; Grayburg/SA				
4. Well Location	_			_		4000		/_		
Unit Letter	O 4	: 660	feet from the 20S	<b>S</b>	line and <b>37E</b>	1980	feet from the	E	line <b>Le</b> a	,
Section		Township  1 Flevation (	Show whether L	Range		NMPM	T	County	Le	4
		r. ziovation (		555' GR	, 011, 010. )					
1	12. Check	Appropriate	Box To Indicat	e Nature c	f Notice, Rep	port, or Otl	her Data			
NO:	TICE OF IN	TENTION T	·O·			SUBSEC	UENT REP	ORT OF	<b>:</b> •	
PERFORM REMEDIAL WORK			ID ABANDON	V	REMEDIAL		,	) 	•	
TEMPORARILY ABANDON		CHANGE		П	COMMENC		G OPNS. 🏻 🖡	ヿ		
PULL OR ALTER CASING			E COMPL		CASING/CE		=	j		
DOWNHOLE COMMINGLE				<del></del>	ALTERING	CASING	Ī			
					P AND A		Ē			
OTHER:					OTHER:					
13. Describe proposed or										
starting any proposed work.)	SEE RULE	1103. For M	ultiple Completi	ons: Attach	wellbore diag	ram or pro	posed comple	etion or re	ecompleti	on.
Apache Co	rporation	proposes to	P&A the abo	ve mentic	ned well by	the attac	hed proced	lure.		
•	•						•			
		•								
			The Oil Conse 24 hours prior				rations			
		•	24 nours prior	to the beg	inning or plu	gging ope	rations.			
Spud Date:				Rig Relea	se Date:					
Spud Date.				Trig Trelea	se Date.	L				
I hereby certify that the information	n above is true	e and complete	to the best of my	knowledge a	nd belief.		-			
	0	<i>a</i> .	•							
SIGNATURE 5	Dun	Buch	<sup>2</sup> TITLE	Recla	amation For	eman	DATE	5/	23/11	
		·	<del>_</del>							
Type or print name	Guinn	Burks	E-mail add.	guinn.bu	rks@apache	corp.com	PHONE: _	432-5	<u>556-9143</u>	3
For State Use Only	2/	/ //			10			_	_	
APPROVED BY:	(In	yele	TITLE	STA	4 MG	2	DATE 💆	2-26	-20.	//
Conditions of Approval (if a	ay):	/	_				-			
	, ,									



WELL BORE INFO.

LEASE NAME

North Monument Grayburg/SA Unit Blk 22 15

WELL # API # COUNTY

30-025-05891

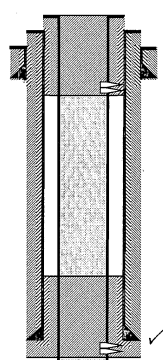
Lea

PROPOSED PROCEDURE

13 3/4" hole

9 7/8" hole

10 3/4" 40# @ 154' w/ 100 sx to surf



5. PUH & perf @ 204' & sqz 65 sx Class "C" cmt from 204' to surf, circ all strings to surf & sqz. (Shoe & Water Board)

7 5/8" 26# @ 1301' w/400 sx to surf 4. PUH & perf @ 1351' & sqz 75 sx Class "C' cmt from 1351'-1095' WOC/TAG (Shoe & Top of Salt)

(1994) Csg leak @ 1453'-1514' sqzd & DO (2001) Csg leak @ 1386'-1512' sqzd TOC inside 5 1/2" @ 1138' 6 3/4" hole

(1994) Csg leak @ 1887'-1918' sqzd & DO

\*\*\*1. MIRU, RIH w/ DC's & bit & drill out plug @ 1138',, CO to CIBP @ 3750'

3. PUH & perf @ 2550' & sqz 100 sx Class "C' cmt from 2550'-1825' WOC/TAG (Csg leak & Base of Salt)

(1994) CIBP @ 3750' w/ no cmt

5 1/2" 17# @ 3760' w/ 100 sx TOC unkn

2. RIH & verify CIBP @ 3750', circ w/MLF & spot 25 sx Class "C' cmt from 3750'-3350' WOC/TAG

4 3/4" OH @ 3760'-3878'



**LEASE NAME** North Monument Grayburg/SA Unit Blk 22 WELL# 15 30-025-05891 API# COUNTY

WEL	L I	301	RE I	NF	O.

13 3/4" hole 10 3/4"40# @ 154' w/ 100 sx to surf 9 7/8" hole 7 5/8" 26# @ 1301' w/400 sx to surf (1994) Csg leak @ 1453'-1514' sqzd & DO (2001) Csg leak @ 1386'-1512' sqzd TOC inside 5 1/2" @ 1138' 6 3/4" hole (1994) Csg leak @ 1887'-1918' sqzd & DO

(1994) CIBP @ 3750' w/ no cmt

5 1/2" 17# @ 3760' w/ 100 sx TOC unkn

4 3/4" OH @ 3760'-3878'