Submit 3 Copies To Appropriate	,, ,					Form C-103			
Office District I		State of New Mexico Energy, Minerals and Natural Resources				NO.		June 19, 2008	
1625 N. French Dr., Hobbs, NM	88240	Energy, Minerals and Wateran Nesources				30-025-05899			
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSER			ATION D	VISION	E Indicato	Type of Lea			
Disrtict III							·- [7]		
1000 Rio Brazos Rd. Aztec, NM 87410 1220 S			St. Francis		STATE [E 🗹 🔴		
<u>District IV</u> Santa Fe 1220 S. St. Francis Dr., Santa Fe, NM 87505			e, NM 87505		6. State O	il & Gas Lea	se NO.		
1220 S. St. Flatiois Dr., Salita F	-e, MW 67505								
	RY NOTICES AND					lame or Uni			
(DON NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DEEPEN OR PLUG BACK TO A						1			
DIFFERENT RESERVIOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					Blk. 22				
1. Type of Well: Oil Well Gas Well Other					6				
2. Name of Operator						Numer			
Apache Corporation							73	,	
3. Address of Operator 303 Veterans Airpark Lane, Ste. 3000, Midland, TX 79705						ame	nti Crai	th time (CA	
4. Well Location	iis Airpark Laile, S	te. 3000, Wildianu	, IA 19105		Eanic	e Monume	ini, Gray	burg/SA	
Unit Letter	F :	1980 feet from the	e N	line and	1980	feet from the	W	line	
Section		vnship 20S	Range		NMPM	(County	Lea	
	11. Eleva	ation (<i>Show whether</i>		, GR, etc.)		-			
	<u></u>	,	3560' GR						
	12. Check Approp	oriate Box To Indic	ate Nature o	f Notice, Rep	ort, or Oth	er Data			
	OTICE OF INTENTI			B		UENT REP	ORT OF	:	
PERFORM REMEDIAL WOI TEMPORARILY ABANDON	h	JG AND ABANDON ANGE PLANS	범	REMEDIAL \			\dashv		
PULL OR ALTER CASING		LTIPLE COMPL	H	CASING/CE		<u>.</u>			
DOWNHOLE COMMINGLE		LTII EE GOWII E		ALTERING (' <u>[</u>	_		
·				P AND A	JAJING	' L			
OTHER:				OTHER:		[=		
13. Describe proposed of	or completed operation	ns. (Clearly state all	pertinent deta	ails, and give p	ertinent da	ites, includin	g estimat	ed date of	
starting any proposed work) SEE RULE 1103.	For Multiple Comple	tions: Attach	wellbore diagr	am or prop	osed compl	etion or re	ecompletion.	
			•						
Apache C	Corporation propos	ses to P&A the an	ove mentio	ned well by	the attach	ned proced	lure.		
							erer - J		
The Oil Conservation Division Must be notified 24 hours prior to the beginning of plugging operation								ons	
			24 hours	prior to the	beginning	or plugging	y operati	ulis.	
									
Spud Date:									
hereby certify that the informati	ion above is true and cor	mnlete to the hest of m	v knowledge ar	ıd haliaf		eng museuski disku kanada menerana menerana sang menerang s		e namen mer samme er engele er engele stelle er en	
noroby cormy that the informati			y knowledge al	id bellet.					
SIGNATURE	Sum B	UND TITLE	Recla	mation Fore	man	DATE	5/2	20/11	
·									
Type or print name	Guina Burks	E-mail add	. <u>guinn.bur</u>	ks@apachec	orp.com	PHONE: _	432-5	56-9143	
For State Use Only	<i>S/</i> [] .								
APPROVED BY:	Towal	TITLE	STAT	V Mest		DATE	5-2	-Z011	
Conditions of Approval (if	āriy): //		·	V)				



LEASE NAME North Monument Grayburg/SA Unit Blk.22
WELL# 6

WELL # 6
API # 30-025-05899
COUNTY Lea

17" hole

13' 45# @ 229'

w/250 sx to surf

(1954) HIC @ 530'-594', bradenhead sqz w/ 100 sx 7" x 9 5/8" TOC @ 235'-835'

12' hole

9 5/8" 36# @ 1268' w/550 sx to surf

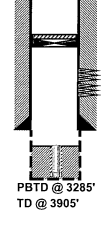
Cal TOC @ 1680'

8 3/4" hole

(2001) CIBP @ 3300' w/ 15' cmt

7" 24# @ 3743' w/350 sx

6 1/4" OH @ 3743'-3905'



(1992) Sqzd perfs @ 3496'-3709' twice w/ 370 sx DO cmt to 3770' Passed MIT (1978) perfs @ 3496'-3709'

(1978) sqzd OH w/115 sx TOC 3807' (1974) Left 1 jt 2 7/8" tbg & standing valve



LEASE NAME North Monument Grayburg/SA Unit Blk.22 WELL# API#

30-025-05899 Lea

PROPOSED PROCEDURE

WELL BORE INFO.

17" hole

13' 45# @ 229' w/250 sx to surf

(1954) HIC @ 530'-594', bradenhead sqz w/ 100 sx 7" x 9 5/8" TOC @ 235'-835'

12' hole

9 5/8" 36# @ 1268' w/550 sx to surf

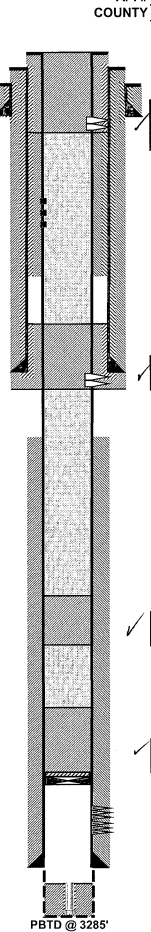
Cal TOC @ 1680'

8 3/4" hole

(2001) CIBP @ 3300' w/ 15' cmt

7" 24# @ 3743' w/350 sx

6 1/4" OH @ 3743'-3905'



TD @ 3905'

4. PUH & perf @ 280' & sqz 100 sx Class "C" cmt from 280' to surf, attempt to sqz all strings to surf. (Shoe & Water Board)

3. PUH & perf @ 1424' & sqz 80 sx Class "C' cmt from 1424'-1218' WOC/TAG (Shoe & Top of Salt)

2. PUH & spot 25 sx Class "C" cmt from 2550'-2400' WOC/TAG (Base of Salt)

1. MIRU, RIH w/tbg & circ w/MLF & spot 25 sx Class 'C" cmt from 3285'-3162' (Top of Queen)

(1992) Sqzd perfs @ 3496'-3709' twice w/ 370 sx DO cmt to 3770' Passed MIT (1978) perfs @ 3496'-3709'

(1978) sqzd OH w/115 sx TOC 3807' (1974) Left 1 jt 2 7/8" tbg & standing valve