Submit 3 Copies To Appropriate Di Office	istrict	State o	f New Mexico	•				June 19, 2008
District I	F	Energy, Minerals			WELL AP	I NO.		Julie 19, 2000
1625 N. French Dr., Hobbs, NM 882	240					30-02	5-05894	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM l	88210 <b>MARK O</b> C	DL CONSER	<b>VATION D</b>	IVISION	5 Indicate	Type of Le		
Disrtict III	-				Jo. maioate			EE 🗹 🗸
1000 Rio Brazos Rd. Aztec, NM 87	7410 MAY 242	011 1220 Sout	h St. Francis			STATE		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe,	MAY 2 4 -	Santa F	e, NM 87505	j	6. State O	il & Gas Le	ase NO.	
	AG	PA						
	Y NOTICE COMP					Name or Ur		
(DON NOT USE THIS FORM F					North I		_	rg/SA Unit
DIFFERENT RESERVIOR. US PROPOSALS.)	SE APPLICATION F	OR PERMIT (FC	1KIVI C-101) FC	JK SUCH	8. Well Nu		lk.22	
1. Type of Well: Oil Well	Gas Well Oth	her			0. 7701174		8	
2. Name of Operator					9. OGRID			
	Apache Corp	poration /			<u> </u>		873	···
3. Address of Operator	Airpork Long St	o 2000 Midlan	1 TV 70705		10. Pool N		onti Cro	/ wh.uma/6.A
4. Well Location	Airpark Lane, Ste	e. 3000, ivilulant	I, IA 79705		Euille	e Monun	ent, Gra	yburg/SA
Unit Letter	H : 1	650 feet from t	ne <b>N</b>	line and	660	feet from th	E	line
Section	4 Town		Range	37E	NMPM	٧	County	Lea
	11. Elevat	tion (Show whethe		, GR, etc.)				
			3563' GL					
1	2. Check Appropr	riate Box To Indi	cate Nature c	f Notice, Re	port, or Oth	ner Data		
		•		1	•			
	ICE OF INTENTIO		. —		SUBSEQ	UENT RE	PORT O	F:
PERFORM REMEDIAL WORK		G AND ABANDON	· 닏	REMEDIAL		0.00110		
TEMPORARILY ABANDON	harrier d	NGE PLANS		COMMENC			H	
PULL OR ALTER CASING	∐ MUL	TIPLE COMPL	لــا	CASING/CE		3	님	
DOWNHOLE COMMINGLE				ALTERING P AND A	CASING			
OTHER:				OTHER:			H	
13. Describe proposed or c	ompleted operations	s. (Clearly state a	Il pertinent del		pertinent da	ates, includ	ing estima	ited date of
starting any proposed work.)								
,								
Apache Cor	poration propose	es to P&A the a	bove mentic	ned well by	the attac	hed proce	dure.	
•		•				•		
			Th	e Oil Conser	votion Div			
			24	e Oil Conser hours prior t	O the beai	ision Musi	be notifi	ed
				1	o the begi	ming of p	lugging o	perations.
Spud Date:			Rig Relea	sa Data:			Ĭ	
Spad Date.			rtig rtelea	se Date.				
hereby certify that the information	above is true and com	plete to the best of r	ny knowledge a	nd belief.		5.1 THE RESERVE OF THE SECOND COMME		The state of the same of the same
	1 . 1							
SIGNATURE	Hunn Du	TITLE	Recla	mation For	eman	DATE	5,	/20/11
		_						
ype or print name	Guinn Burks	E-mail ad	d. <u>guinn.bu</u>	ks@apache	corp.com	PHONE:	432-	556-9143
For State Use Only	V		0-1					
APPROVED BY:	Longer	TITLE	57.41	r praz		DATE	<u>5-ZE</u>	-2011
Conditions of Approval (if an	y):////							,

Appache			
WELL BORE INFO.			

LEASE NAME	North Monument Graygurg/SA Unit Blk.22
WELL#	8
API#	30-025-05894
COUNTY	Lea

## PROPOSED PROCEDURE

11 1/2' hole 10' @ 200' w/ 50 sx to surf	- F	4. PUH & spot 20 sx Class "C" cmt from 250' to surf
_		(Shoe & Water Board)
		2. PUH & spot 25 sx Class "C' cmt from 1400'-1100'
		✓ WOC/TAG (Top of Salt)
		2. PUH & spot 25 sx Class "C" cmt from 2580'-2280' WOC/TAG (Base of Salt)
	No.	
9' hole		
		1. MIRU, RIH w/ tbg & verify CIBP @ 3485' & circ
•		w/MLF & spot 25 sx Class "C' cmt from 3485' 3235'
(2001) CIBP @ 3500' w/ 15' cmt		(100' min on CIBP & Queen)
7' @ 3690'		(4070) D-f- & 27441 27001
w/600 sx to surf		(1979) Perfs @ 3711'-3796' (1979) Perfs sqzd @ 3811'-3843' w/ 400 sx
4 1/2" @ 0'-3866' circ to surf 5 1/2" @ 3622'-3902'		(1979) Perfs sqzd @ 3811'-3830' w/400 sx
<u> </u>	PBTD @ 3485	
	TD @ 3902'	



LEASE NAME	North Monument Graygurg/SA Unit Blk.22
WELL#	8
API#	30-025-05894
COUNTY	Lea

		· [
<u>_</u>		
11 1/2' hole		
10' @ 200' w/ 50 sx to surf		
•		
9' hole		
(2001) CIRD @ 25001/ 451		mag
(2001) CIBP @ 3500' w/ 15' cmt		
71 @ 26001		
7' @ 3690'		
w/600 sx to surf	1	
A 1/2" @ 0' 2066' aira ta air-f		
4 1/2" @ 0'-3866' circ to surf 5 1/2" @ 3622'-3902'		
3 112 W 3022 -3802		0 0 3/95'
	TD ©	0 @ 3485' 3002'
	ט ט ו	3902'

(1979) Perfs @ 3711'-3796' (1979) Perfs sqzd @ 3811'-3843' w/ 400 sx (1979) Perfs sqzd @ 3811'-3830' w/400 sx