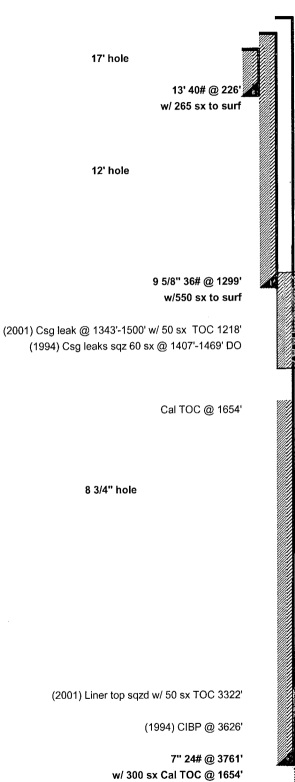
Submit 3 Copies To Appropriate I	District		Olata at N						Form C-		
Office			State of New Mexico			IMELL AD	LNO		June 19,	2008	
1625 N. French Dr., Hobbs, NM 88240			Energy, Minerals and Natural Resources			WELL API NO. 30-025-05900					
District II  1301 W. Grand Ave., Artesia, NM 887 OCD OIL CONSERVATION DIVISION  District III						5. Indicate Type of Lease					
Disrtict III	A HODDA	,					STATE [		E 🗸		
1000 Rio Brazos Rd. Aztec, NM 87410  District IV  MAY 2 5 2011  1220 South St. Francis Dr.  Santa Fe, NM 87505						0.00			-C 😐		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe	MAY 🛂 🗗 , NM 87505	20	Santa Fe,	NM 87505		6. State 0	il & Gas Lea	se NO.			
		· · · · · · · · · · · · · · · · · · ·									
SUNDR	Y NO RECE	MANUEL REPO	RTS ON WE	LLS	DACK TO A		Name or Unit				
(DON NOT USE THIS FORM						North	Monument	Graybu ( 22	rg/SA UI	"'	
DIFFERENT RESERVIOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)							ımber			<del></del>	
1. Type of Well: Oil Well ☑ Gas Well ☐ Other								1			
2. Name of Operator						9. OGRID		70	. /		
Apache Corporation / 3. Address of Operator							873 10. Pool Name				
303 Veterans Airpark Lane, Ste. 3000, Midland, TX 79705							Eunice Monument;Grayburg/SA				
4. Well Location											
Unit Letter	K :	: 1980	feet from the <b>20S</b>	S	line and <b>37E</b>	1980	feet from the	W	line '	,	
Section		Township Flevation (S	how whether E	Range OR RKB RT		NMPM	<u> </u>	County	Lea	4	
				61' GR							
	10: Chook A	nnranriata E	ov To Indicat	a Natura of	Notice Don	art or Oth	or Data				
	12. CHECK A	фргорнате с	Box To Indicat	e Nature or	Notice, Rep	ort, or Oti	iei Dala				
NOTICE OF INTENTION TO:						SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WOR	к <u></u>		O ABANDON	$\overline{\mathcal{L}}$	REMEDIAL		[				
TEMPORARILY ABANDON		CHANGE				E DRILLING OPNS.					
PULL OR ALTER CASING											
DOWNHOLE COMMINGLE					P AND A	CASING	l [	$\dashv$			
OTHER:					OTHER:		[	ī			
13. Describe proposed or											
starting any proposed work.)	SEE RULE 1	1103. For Mu	Itiple Completion	ons: Attach	wellbore diag	ram or prop	oosed compl	etion or re	ecompleti	on.	
Anacha Ca	rmoration n	ranacas ta		vo montio	يرط الميد المد	the etter	had proces	d			
Apache Co	прогашон р	roposes to	P&A the abo	ve memno	ieu weii by	me anac	nea proced	Jure.			
			The Oil Cor	servation [	Division Mus	t bo notifi	ad				
			24 hours pr								
			•		J J 1	00 0					
Spud Date:				Rig Releas	e Date:						
' <u> </u>							J				
			·								
I hereby certify that the information	1 above is true :	and complete to	o the best of my	knowledge an	d belief.						
SIGNATURE	<u> Žurin</u>	Bucho	TITLE	Recla	mation Fore	man	DATE	5/	23/11		
Type or print name	Guipa-	Rurks	∕F-mail add	guinn burl	s@apached	corn com	DUONE:	122 I	SEC 0442	1	
For State Use Only	Guillian	Lyuino //		guilli.bufi	<u>лэциараспес</u>	JULP.COM	LUONE: -	432-5	556-9143		
APPROVED BY:	14		/ <sub></sub>	Sne	CMA		DATE	<u> </u>	6-Ze	ر و	
Conditions of Approval (if a	nv)	Jase	TITLE		MAL		DATE _	<u> </u>	6-CE	2//	
TELESCOPE OF PROTOTOR (II de	" ()	•									

.



LEASE NAME	North Monument Grayburg/SA Unit Blk 22
WELL#	11
API#	30-025-05900
COUNTY	Lea
_	



5' Liner @ 3622'-4250'

Cmt circ

PBTD @ 1218'

TD @ 4250'

(1978) Perfs @ 3628'-3791'

(1982) Perfs 3707'-3903'

(1982) CIBP @ 3970' w/ 10'cmt

(1977) Perf 5' liner @ 4097'-4121'



LEASE NAME North Monument Grayburg/SA Unit Blk 22
WELL # 11
API # 30-025-05900
COUNTY Lea

## PROPOSED PROCEDURE

17' hole

13' 40# @ 226'

w/ 265 sx to surf

12' hole

 PUH & perf @ 276' & sqz 100 sx Class "C" cmt from 276' to surf, circ & sqz all strings to surf. (Shoe & Water Board)

9 5/8" 36# @ 1299' w/550 sx to surf

(2001) Csg leak @ 1343'-1500' w/ 50 sx TOC 1218' (1994) Csg leaks sqz 60 sx @ 1407'-1469' DO

Cal TOC @ 1654'

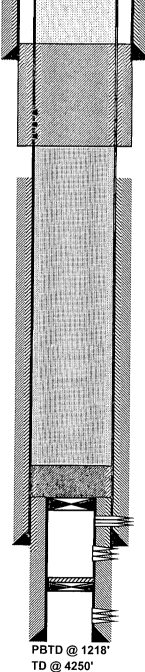
8 3/4" hole

(2001) Liner top sqzd w/ 50 sx TOC 3322'

(1994) CIBP @ 3626'

7" 24# @ 3761' w/ 300 sx Cal TOC @ 1654'

> 5' Liner @ 3622'-4250' Cmt circ



 MIRU, RIH w/ tbg tag plug @ 1218' & circ hole w/ MLF.

Top of Salt @ 1425' is covered.

Base of Salt @ 2475'

NOTE: The hole is loaded with packer fluid & with cmt behind the 7" at the Base of Salt, I don't believe it's necessary to drillout an already good plug at the Top of Salt to spot a BOS plug.)

(1978) Perfs @ 3628'-3791'

(1982) Perfs 3707'-3903'

(1982) CIBP @ 3970' w/ 10'cmt

(1977) Perf 5' liner @ 4097'-4121'