Submit 3 Copies To Appropriate Dist	rict DEAS		54-4£N	Nancina				Form C-103 June 19, 2008	
Office District I Energy, Minerals and Natural Resources WELL							NO.	Julie 19, 2008	
1625 N. French Dr., Hobbs, NM 88240 APR 0 6 2011							30-025-04	050	
OIL CONSERVATION DIVISION						5 Indicate	Type of Lease		
1301 W. Grand Ave., Artesia, NM 88210 Disrtict III						o. maioate	STATE	FEE 🗆 🖊	
1000 Rio Brazos Rd. Aztec, NM 87410 1220 South St. Francis Dr.						6 State Oi			
<u>District IV</u> Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505						6. State Of	& Gas Lease N	1	
							B-1961		
SUNDRY NOTICES AND REPORTS ON WELLS						7. Lease Name or Unit Agreement Name			
(DON NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DEEPEN OR PLUG BACK TO A DIFFERENT RESERVIOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH						North Monument G/SA Unit Blk 4			
PROPOSALS.)						8. Well Nu	mber	/	
1. Type of Well: Oil Well Gas Well Other							11		
2. Name of Operator	A	4:	/			9. OGRID	Numer 873	/	
Apache Corporation 3. Address of Operator						10. Pool N			
303 Veterans A	Airpark Lane, \$	Ste. 3000, I	Midland, '	TX 79705			· Monome	t;GR-SA	
4. Well Location						40001		184	
Unit Letter	K :		eet from the	S	line and 36E	1980' NMPM	feet from the Cour	W line	
Section		wnship vation (Show		Range PR, RKB,RT, (MINIFINI	Cour	ity <u>Lea</u>	
	,,,,,,,,,	- a.i.o.i. (o.i.o.i.		702' GR					
			-	N. 4	Maria Da	041	on Data		
12	. Check Appro	priate Box	To Indicat	e Nature of	Notice, Kej I	ort, or Otr	ier Data		
NOTI	CE OF INTENT	TION TO:				SUBSEQ	JENT REPOR	RT OF:	
PERFORM REMEDIAL WORK		UG AND A	BANDON	V	REMEDIAL				
TEMPORARILY ABANDON CHANGE PLANS COMMENC						E DRILLING			
PULL OR ALTER CASING MULTIPLE COMPL CASING/CI									
DOWNHOLE COMMINGLE					ALTERING P AND A	CASING	H		
OTHER:					OTHER:				
13. Describe proposed or comp	leted operations.	(Clearly sta	ate all pertir	nent details, a	and give perti	nent dates,	including estim	ated date of starting	
any proposed work.) SEE	RULE 1103. Fo	or Multiple Co	ompletions:	Attach wellb	ore diagram	or propose	d completion or	recompletion.	
						41 44			
Apache Corp	ooration propo	oses to P&	A the abo	ove mentior	ned well by	tne attac	nea proceau	re.	
				-					
	The Oil Conservation Division Must be notified 24 hours prior to the beginning of plugging operations.								
				24 HOUR	s prior to th	e beginnir	ng of plugging	operations.	
				D's Dalass	- D-4				
Spud Date:				Rig Releas	se Date:				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.									
SIGNATURE	DUIMO	Bucks	TITLE	Reclai	mation For	eman	DATE	4/4/11	
					_				
Type or print name	Guinn Bur	ks E	E-mail add.	guinn.burl	ks@apache	corp.com	PHONE:	432-556-9143	
For State Use Only						<i>a</i> .		/	
APPROVED BY:	Jones	du]	UTLE	_STR	HO WA		DATE 4	-1-2011	
Conditions of Approval (if any)									

LEASE NAME

NMGSAU BIk 4 #11

WELL# API# COUNTY

30-025-04050

Lea

WELL BORE INFO.

12 1/2" 50# @ 255' w / 250 sx CIRC 9 5/8" 40# @ 1348'

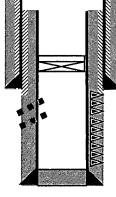
w / 800 sx TOC Unkn

CIBP @ 3700' w/15' cmt

7" 24# @ 3750' w / 400 sx TOC Unkn

Hole in Csg @ 3800' - 3823'

4 1/2" Liner @ 3528' - 4050' w / 200 sx CIRC



OH perfs sqzd off when liner ran 3743' - 4018'

PBTD 3685' TD 4050' Apache

WELL BORE INFO.

 LEASE NAME
 NMGSAU Blk 4

 WELL #
 #11

 API #
 30-025-04050

 COUNTY
 Lea

PROPOSED PROCEDURE

12 1/2" 50# @ 255' w / 250 sx CIRC

4. PUH, perf @ 305', & sqz 120 sx Class "C" cmt from 305' - Surf, CIRC all strings if possible. (Surface shoe& WB)

9 5/8" 40# @ 1348' w / 800 sx TOC Unkn

3. PUH, perf @ 1400' & sqz 75 sx Class "C' cmt from 1400' - 1300' WOC/TAG (Shoe & Top of Salt) -

2. PUH, perf @ 2455', & sqz 75 sx Class "C" cmt from 2455' - 2355' WOC/TAG (Base of Salt)

CIBP @ 3700' w/15' cmt

7" 24# @ 3750' w / 400 sx TOC Unkn

Hole in Csg @ 3800' - 3823'

4 1/2" Liner @ 3528' - 4050' w / 200 sx CIRC MIRU, RIH w/ tbg & verify CIBP, CIRC w/ MLF & spot 25 sx Class "C" cmt from 3685' - 3475' WOC/TAG (Liner top)

OH perfs sqzd off when liner ran

3743' - 4018'

PBTD 3685' TD 4050'