Submit 3 Copies To Appropriate District		Ctata of Na	NA Mayiaa				Form C-103
Office	F = = = = .	State of Ne		200112000	WELL API NO.		June 19, 2008
<u>District I</u> Energy, Minerals and Natural Resources 1625 N. French Dr.,Hobbs, NM 88240							
District II 1301 W. Grand Ave., Artesia, NM 88210 HOBBS OF CONSERVATION DIVISION					30-025-05930		
1301 W. Grand Ave., Artesia, NM 88210	HORRS OCIMIT C	UNSERVA	יום אטווי	VISION	Indicate Type o	f Lease	
Disrtict III					STAT	E 🗌 FE	E 🗹 🦳
1000 Rio Brazos Rd. Aztec, NM 87410	JUL 0 1 2011	1220 South S		r.	6. State Oil & Gas		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87		Santa Fe, I	NIVI 8/505		O. State Off & Gas	Lease NO.	
1220 S. St. Flancis Dr., Santa Fe, NW 07	DECEIVED						
SUNDRY NO	TICES AND REPOR	RTS ON WEL	LS		7. Lease Name or		
(DON NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DEEPEN OR PLUG BACK TO A					North Monum	_	g/SA Unit
DIFFERENT RESERVIOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH						Blk 20	
PROPOSALS.)					8. Well Number		
1. Type of Well: Oil Well Gas Well Other					9. OGRID Numer		
2. Name of Operator					9. OGRID Numer		
Apache Corporation					10. Pool Name		
3. Address of Operator 303 Veterans Airpark Lane, Ste. 3000, Midland, TX 79705					Eunice Monument G/SA		
4. Well Location	<u> </u>	<u>.,</u>					
Unit Letter H	: 2084	feet from the	N	line and	660 feet from	n th⊦ E	line -
Section 6	Township		Range	37E	NMPM	County	Lea
	11. Elevation (SI			GR, etc.)	ľ		
		35	73' DF				, ,
40.00		ev Ta Indiaate	a Natura of	Notice Der	part or Other Dat	0	
12. Ci	neck Appropriate B	ox To Indicate	e Nature of	Nolice, Rep I	ort, or Other Dat	а	
NOTICE (OF INTENTION TO				SUBSEQUENT	REPORT OF	:
PERFORM REMEDIAL WORK		ABANDON	7	REMEDIAL			
TEMPORARILY ABANDON	CHANGE F			l .	E DRILLING OPNS	s. 📋	
PULL OR ALTER CASING	MULTIPLE		П	CASING/CE			
DOWNHOLE COMMINGLE				ALTERING	CASING		
	L			_			
				P AND A			
OTHER:				OTHER:			
13. Describe proposed or comple	eted operations. (Cle	arly state all pe	ertinent deta	OTHER: ils, and give	pertinent dates, inc	cluding estimat	ed date of
OTHER: 13. Describe proposed or complestarting any proposed work.) SEE	eted operations. (Cle RULE 1103. For Mul	arly state all pe tiple Completic	ertinent deta	OTHER: ils, and give	pertinent dates, inc ram or proposed c	cluding estimat	ed date of ecompletion.
13. Describe proposed or comple	eted operations. (Cle RULE 1103. For Mul	arly state all potiple Completic	ertinent deta ons: Attach v	OTHER: ils, and give	pertinent dates, inc ram or proposed c	cluding estimat	ed date of ecompletion.
13. Describe proposed or comple	eted operations. (Cle RULE 1103. For Mul	arly state all pe tiple Completio	ertinent deta ons: Attach v	OTHER: ils, and give	pertinent dates, inc ram or proposed c	cluding estimat	ed date of ecompletion.
13. Describe proposed or comple	eted operations. (Cle RULE 1103. For Mul	arly state all po tiple Completio	ertinent deta ons: Attach v	OTHER: ils, and give	pertinent dates, ind ram or proposed c	cluding estimat ompletion or re	ed date of ecompletion.
13. Describe proposed or comple	eted operations. (Cle RULE 1103. For Mul	arly state all pe tiple Completio	ertinent deta ons: Attach v	OTHER: ils, and give	pertinent dates, ind ram or proposed c	cluding estimat ompletion or re	ed date of ecompletion.
13. Describe proposed or comple	eted operations. (Cle RULE 1103. For Mul	arly state all po tiple Completio	ertinent deta ons: Attach v	OTHER: ils, and give	pertinent dates, inc ram or proposed c	cluding estimat	ed date of ecompletion.
13. Describe proposed or comple	eted operations. (Cle RULE 1103. For Mul	arly state all pe tiple Completio	ertinent deta ons: Attach v	OTHER: ils, and give	pertinent dates, inc ram or proposed c	cluding estimat ompletion or re	ed date of ecompletion.
13. Describe proposed or complestarting any proposed work.) SEE	RULE 1103. For Mul	tiple Completic	ons: Attach v	OTHER: ils, and give wellbore diag	ram or proposed c	ompletion or re	ed date of ecompletion.
13. Describe proposed or complestarting any proposed work.) SEE	eted operations. (Cle RULE 1103. For Mul	tiple Completic	ons: Attach v	OTHER: ils, and give wellbore diag	ram or proposed c	ompletion or re	ed date of ecompletion.
13. Describe proposed or complestarting any proposed work.) SEE	RULE 1103. For Mul	tiple Completic	ons: Attach v	OTHER: ils, and give wellbore diag	ram or proposed c	ompletion or re	ed date of ecompletion.
13. Describe proposed or complestarting any proposed work.) SEE	RULE 1103. For Mul	tiple Completic	ons: Attach v	OTHER: ils, and give wellbore diag	ram or proposed c	ompletion or re	ed date of ecompletion.
13. Describe proposed or complestarting any proposed work.) SEE	RULE 1103. For Mul	tiple Completic	ons: Attach v	OTHER: ils, and give wellbore diag	ram or proposed c	ompletion or re	ed date of ecompletion.
13. Describe proposed or complestarting any proposed work.) SEE	RULE 1103. For Mul	tiple Completic	ons: Attach v	OTHER: ils, and give wellbore diag	ram or proposed c	ompletion or re	ed date of ecompletion.
13. Describe proposed or complestarting any proposed work.) SEE	RULE 1103. For Mul	tiple Completic	ons: Attach v	OTHER: ils, and give wellbore diag	ram or proposed c	ompletion or re	ed date of ecompletion.
13. Describe proposed or complestarting any proposed work.) SEE	RULE 1103. For Mul	P&A the abo	ve mention	OTHER: ils, and give wellbore diag	ram or proposed c	ompletion or re	ed date of ecompletion.
13. Describe proposed or complestarting any proposed work.) SEE	RULE 1103. For Mul	P&A the abo	ons: Attach v	OTHER: ils, and give wellbore diag	ram or proposed c	ompletion or re	ed date of ecompletion.
13. Describe proposed or complestarting any proposed work.) SEE	RULE 1103. For Mul	P&A the abo	ve mention	OTHER: ils, and give wellbore diag	ram or proposed c	ompletion or re	ed date of ecompletion.
13. Describe proposed or complestarting any proposed work.) SEE	RULE 1103. For Mul	P&A the abo	ve mention	OTHER: ils, and give wellbore diag ned well by see Date:	ram or proposed c	ompletion or re	ed date of ecompletion.
13. Describe proposed or complestarting any proposed work.) SEE	RULE 1103. For Mul	P&A the abo	ve mention Rig Releas	OTHER: ils, and give wellbore diag ned well by see Date:	the attached pr	ompletion or re	ed date of ecompletion.
13. Describe proposed or complestarting any proposed work.) SEE	RULE 1103. For Mul	P&A the abo	ve mention Rig Releas	OTHER: ils, and give wellbore diag ned well by see Date:	the attached pr	ompletion or re	ed date of ecompletion.
13. Describe proposed or comples starting any proposed work.) SEE I	RULE 1103. For Mul	TITLE	ve mention Rig Releas	OTHER: ils, and give wellbore diag ned well by se Date: d belief. mation For	the attached pr	ompletion or recommendation or	29/11
Apache Corpora Spud Date: I hereby certify that the information above SIGNATURE	RULE 1103. For Mul	TITLE	ve mention Rig Releas	OTHER: ils, and give wellbore diag ned well by se Date: d belief. mation For	the attached pr	ompletion or recommendation or	ecompletion.
Apache Corpora Spud Date: I hereby certify that the information above SIGNATURE	e is true and complete to	TITLE	ve mention Rig Releas	OTHER: ils, and give wellbore diag ned well by se Date: d belief. mation For	the attached pr	ompletion or recommendation or	29/11
Apache Corpora Apache Corpora Spud Date: I hereby certify that the information above SIGNATURE Type or print name For State Use Only	e is true and complete to	tiple Completion The best of my TITLE E-mail add.	ve mention Rig Releas knowledge and Reclai	OTHER: ils, and give wellbore diag ned well by see Date: d belief. mation For ks@apache	the attached proposed common distribution of proposed common distribution of the attached proposed common distr	cocedure.	29/11 556-9143
Apache Corpora Apache Corpora Spud Date: I hereby certify that the information above SIGNATURE Type or print name For State Use Only APPROVED BY:	e is true and complete to Suinn Burks	TITLE	ve mention Rig Releas knowledge and Reclai	OTHER: ils, and give wellbore diag ned well by se Date: d belief. mation For	the attached proposed common distribution of proposed common distribution of the attached proposed common distr	ompletion or recommendation or	29/11 556-9143
Apache Corpora Apache Corpora Spud Date: I hereby certify that the information above SIGNATURE Type or print name For State Use Only APPROVED BY: THE OIL CONSERVATION DIVISION	e is true and complete to Suinn Burks	tiple Completion The best of my TITLE E-mail add.	ve mention Rig Releas knowledge and Reclai	OTHER: ils, and give wellbore diag ned well by see Date: d belief. mation For ks@apache	the attached proposed common distribution of proposed common distribution of the attached proposed common distr	cocedure.	29/11 556-9143
Apache Corpora Apache Corpora Spud Date: I hereby certify that the information above SIGNATURE Type or print name For State Use Only APPROVED BY:	e is true and complete to Suinn Burks N MUST	tiple Completion The best of my TITLE E-mail add.	ve mention Rig Releas knowledge and Reclai	OTHER: ils, and give wellbore diag ned well by see Date: d belief. mation For ks@apache	the attached proposed common distribution of proposed common distribution of the attached proposed common distr	cocedure.	29/11 556-9143



 Norht Monumnt G/SA Unit Blk 20

 WELL #
 8

 API #
 30-025-05930

 COUNTY
 Lea

WELL BORE INFO.

17 1/2" hole

13 3/8" 36# @ 258' w/200 sx

12 1/4" hole

9 5/8" 40.5# @ 2305' w/ 1500 sx circ to surf

(1992) Perf @ 2395' & sqzd w/325 sx to surf

(1992) Pkr set @ 3481' w/ 2 3/8" tbg, pkr fluid, TA'd

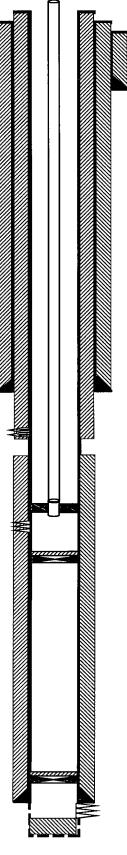
(1975) G/SA Perfs @ 3581'-3638'

(1975) Set CIBP @ 3809' w/ 10' cmt

8 3/4" hole

(1975) Set CIBP @ 5500' w/ 50' cmt

(1962) OH perfs @ 5561'-5567' (1962) Sqzd OH from 5650'-5711' w/75 sx, DO to 5675' 7" 23# @ 5650' w/500 sx TOC @ 2803' by TS



PBTD @ 3799' TD @ 5711'



 LEASE NAME
 Norht Monumnt G/SA Unit Blk 20

 WELL #
 8

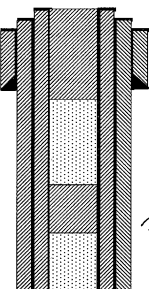
 API #
 30-025-05930

 COUNTY
 Lea

PROPOSED PROCEDURE

17 1/2" hole

13 3/8" 36# @ 258' w/200 sx



4. PUH to 308' & spot 55 sx Class "C" cmt from 308' to surf. (Shoe & Water Board)

8. PUH to 1204' & spot 30 sx Class "C" cmt from 1204'-1020' WOC/TAG (Top of Salt)

12 1/4" hole

9 5/8" 40.5# @ 2305' w/ 1500 sx circ to surf

(1992) Perf @ 2395' & sqzd w/325 sx to surf

(1992) Pkr set @ 3481' w/ 2 3/8" tbg, pkr fluid, TA'd

(1975) G/SA Perfs @ 3581'-3638'

(1975) Set CIBP @ 3809' w/ 10' cmt

8 3/4" hole

2. PUH to 2355' & spot 30 sx Class "C" cmt from 2355'-2171' WOC/TAG (Shoe & Base of Salt)

MIRU, RIH w/ WL & gauge ring & set CIBP @ 3500'.
 RD WL & RIH w/ tbg & circ w/MLF & spot 25 sx Class
 "C" cmt on top of CIBP. (Open perfs)

NOTE: Apache will have a pulling unit MIRU and remove the packer and tubing out of the hole prior to the plugging rig MIRU.

(1975) Set CIBP @ 5500' w/ 50' cmt

(1962) OH perfs @ 5561'-5567'
(1962) Sqzd OH from 5650'-5711' w/75 sx, DO to 5675'
7" 23# @ 5650'
w/500 sx TOC @ 2803' by TS

PBTD @ 3799' TD @ 5711'