Submit 3 Copies To Appropriate I	District		-10					Form C-103	
Office		State of Ne	DATELL ADJ	No		June 19, 2008			
District I		Energy, Minerals and Natural Resources			WELL API NO.				
1625 N. French Dr., Hobbs, NM 88240					30-025-05973				
District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd. Aztec NM 87410 1220 South St. Francis Dr.					5. Indicate Type of Lease				
Disrtict III	301	1				STATE	_		
1000 THO BIOLOGITHA 7 ELOG, THIN OF THE									
District IV	1014	Santa Fe, I	NM 87505		6. State Oi	l & Gas Leas	e NO.		
1220 S. St. Francis Dr., Santa Fe	, NM 87505	D							
SUNDE	RY NOTICES WID RE	PORTS ON WEL	LS		7. Lease N	lame or Unit /	Agreeme	nt Name	
(DON NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DEEPEN OR PLUG BACK TO A						Bertha "J" Barber			
DIFFERENT RESERVIOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH						Bertna "J	Barbe		
PROPOSALS.)						mber		/	
1. Type of Well: Oil Well 🗹 Gas Well 🔲 Other						1			
2. Name of Operator						9. OGRID Numer			
Apache Corporation						873			
3. Address of Operator						10. Pool Name			
303 Veterans Airpark Lane, Ste. 3000, Midland, TX 79705						Eunice Monument; Grayburg/SA			
4. Well Location	· 	10 - 61 - 61 - 61 - 61 - 61	8.1	line and	990	feet from the	Ε	line	
Unit Letter	H : 231 7 Townsh		N Range	line and 37E	NMPM		ounty	line Lea	
Section		n (Show whether D			INIVIE IVI	<u> </u>	Junty	Lea	
	, Tr. Elevatio		60' GR	, 0, 1, 0, 0, 1		!			
	12. Check Appropria	te Box To Indicate	e Nature o	f Notice, Rep	oort, or Oth	er Data			
NOTICE OF INTENTION TO:					SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON PREMEDIAL									
					CE DRILLING OPNS.				
PULL OR ALTER CASING MULTIPLE COMPL CASING/C					<u></u>				
DOWNHOLE COMMINGLE				ALTERING	CASING	<u>_</u>	_		
			·	P AND A		느	_		
OTHER:		<u> </u>	<u> </u>	OTHER:				1 -1 - 4	
13. Describe proposed or									
starting any proposed work.	SEE RULE 1103. FOR	r wulliple Completio	nis. Allach	wellbore diag	nam or prop	oseu compie	tion or re	completion.	
		4 DO A (II II			. 41441				
Apache Co	orporation proposes	s to P&A the above	ve mentic	nea well by	tne attaci	nea procea	ure.		
•									
			D: D :	5 .					
Spud Date:			Rig Relea	se Date:					
I hereby certify that the information	n above is true and compl	ete to the best of my l	knowledge a	nd belief.					
	S. D.	1							
SIGNATURE	<u> DUUNN KUU</u>	Ma_TITLE _	Recla	amation For	eman	DATE _	6/	2/11	
Type or print name	Guinn Burks	E-mail add.	guinn.bu	rks@apache	corp.com	PHONE:	432-5	56-9143	
For State Use Only	7//) .		/		_		, _	, _	
APPROVED BY:	Kon I	TITLE	5024	ff M	BZ	DATE (6-7	-Zon 11	
Conditions of Approval (if a	nv):		31.1	-	-21		<u> </u>		

Appache

 LEASE NAME
 Bertha "J" Barber

 WELL #
 1

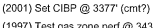
 API #
 30-025-05973

 COUNTY
 Lea

WELL BORE INFO. 19 5/8" hole 15 1/2" 70# @ 290' w/300 sx to surf 11 1/2" hole (1950) 5" csg holes @ 268'-270' & 514'-516', shot 2 holes @ 2175'(no sqz),2150'(no sqz), 2125' sqz & circ cmt to 9" 40# @ 2345' w/ 500 sx to surf 8 1/4" hole

> 6 5/8" 24# @ 3600' w/ 200 sx Cal TOC @ 1998'

> > 5" 18# @ 3821' w/75 sx Cal TOC 2937'



(1997) Test gas zone perf @ 3438'-3488', 3518'-3542', 3558-3578', Set CIBP @ 3550'

(1991) Set CIBP @ 3650' (cmt?)

(1953) Set CIBP @ 3754', perf @ 3740'-3744', CICR @ 3730' w/100 sx, perf @ 3710'-3720'

(1950) CICR @ 3790' w/200 sx, perf @ 3780'-3790', CICR @ 3775' w/ 70 sx, perf @ 3764'-3770'

PBTD @ 3377' TD @ 3884'

Appache

 LEASE NAME
 Bertha "J" Barber

 WELL #
 1

 API #
 30-025-05973

 COUNTY
 Lea

WELL BORE INFO.

19 5/8" hole 15 1/2" 70# @ 290' w/300 sx to surf

11 1/2" hole

(1950) 5" csg holes @ 268'-270' & 514'-516', shot 2 holes @ 2175'(no sqz),2150'(no sqz), 2125' sqz & circ cmt to surf.

> 9" 40# @ 2345' w/ 500 sx to surf

8 1/4" hole

(2001) Set CIBP @ 3377' (cmt?)

(1997) Test gas zone perf @ 3438'-3488', 3518'-3542', 3558-3578', Set CIBP @ 3550'

6 5/8" 24# @ 3600' w/ 200 sx Cal TOC @ 1998'

> 5" 18# @ 3821' w/75 sx Cal TOC 2937'

5. PUH to 340' & spot 50 sx Class "C" cmt from 340' to surf (Shoe & 5" holes @ 268'-270')

4. PUH & perf @ 550' & attempt to circ 6 5/8" x 9" csg

to surf with sqz 80 sx Class "C" cmt, displace to 475' (CIRC 6 5/8" x 9" & 5" holes @ 514'-516')

3. PUH & spot 25 sx Class "C" cmt from 1175'-925' (Top of Salt)

2. PUH & spot 35 sx Class "C" cmt from 2395-2100' (Shoe & Base of Salt & sqz holes)

1. MIRU & verify CIBP @ 3377', circ w/ MLF & spot 25 sx Class "C" cmt from 3377'-3227' (CIBP)

(1991) Set CIBP @ 3650' (cmt?)

(1953) Set CIBP @ 3754', perf @ 3740'-3744', CICR @ 3730' w/100 sx, perf @ 3710'-3720'

(1950) CICR @ 3790' w/200 sx, perf @ 3780'-3790', CICR @ 3775' w/ 70 sx, perf @ 3764'-3770'

PBTD @ 3377' TD @ 3884'