Submit 3 Copies To Appropriate District	Ctata of N	ou Movies		Form C-103
Office District I	State of New Mexico  #IOS En any Minerals and Natural Resources			June 19, 2008
1625 N. French Dr.,Hobbs, NM 88240	ato a Energy Jivilinerals and	d Natural Resources	WELL API NO.	
istrict II 301 W. Grand Ave., Artesia, NM 88210   MAY 2011 CONSERVATION DIVISION			30-025-05759	
1301 W. Grand Ave., Artesia, NM 88210 \(\lambda\)	MAN 2 4 ZUZONSERVA	ATION DIVISION	5. Indicate Type of Lease	
District III	1220 South S	St. Francis Dr.	STATE	FEE ☑ /
1000 Rio Brazos Rd. Aztec, NM 87410  District IV	(Marrow	NM 87505	6. State Oil & Gas Lease N	VO.
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe,	INIVI 07303	o. otato on a oac zeaco .	
	<b>4F</b>			
	ES AND REPORTS ON WE		7. Lease Name or Unit Agr	reement Name
(DON NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DEEPEN OR PLUG BACK TO A			J.R. Phillips Gas	s Com "A"
DIFFERENT RESERVIOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				
PROPOSALS.)	oll [] Other		8. Well Number	
Type of Well: Oil Well Gas We     Name of Operator	ell Other		9. OGRID Numer	
Apache Corporation			873	
			10. Pool Name	
•	Lane, Ste. 3000, Midland,	TX 79705	Eunice; Yates -7	Rvrs Queen
4. Well Location				
Unit Letter G	: 2310 feet from the	N line and	2310 feet from the	E line
Section 31	Township 19S	Range 37E	NMPM Cour	nty <b>Lea</b>
	11. Elevation (Show whether D	571' <b>GR</b>		
		ori GK	٠ ,	
12 Chec	k Appropriate Box To Indicat	e Nature of Notice Rec	oort or Other Data	
12. 31133	KARPIOPILATO DOX 10 Maioda		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
NOTICE OF	INTENTION TO:		SUBSEQUENT REPOR	RT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL Y	WORK	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE	E DRILLING OPNS.	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CE		
DOWNHOLE COMMINGLE	]	ALTERING (	CASING	
		P AND A		
OTHER:		OTHER:		-1-1-1-1
<ol> <li>Describe proposed or completed op any proposed work.) SEE RULE?</li> </ol>				
any proposed work.) SEE NOLE	103. To Multiple Completions.	Attach Wellbore diagram	or proposed completion of	recompletion.
Apache Corporatio	n proposes to P&A the abo	ve mentioned well by	the attached procedu	re.
		•	•	
	<b>.</b>	- Oil Consequetion Divis	aian Must ha maticad	
		e Oil Conservation Divis		<b>! -</b>
	∠4	nours prior to the begin	nning of plugging operati	ons.
	·			
	1			
Spud Date:	1	rig release Date:	1	
	-	•		
I hereby certify that the information above is t	rue and complete to the best of my	knowledge and belief.		
	1 / /			
SIGNATURE SILLIN	A BUNKS- TITLE	Reclamation For	eman DATE	5/22/12
<del></del>				
Type or print name Gui	nn Burks E-mail add.	guinn.burks@apached	corp.com PHONE:	432-556-9143
For State Use Only	$\overline{}$			
APPROVED BY:	TITLE	Collar	DATE 5-	79 7017
Conditions of Approval (Harty):	IIILE	SIMI I'R	W DAIE OF	-1-0016



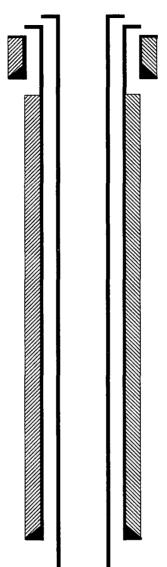
J.R. Phillips Gas Com "A" **LEASE NAME** WELL# #1

30-025-05759 Lea

API# COUNTY

**WELL BORE INFO.** 

17 1/2" Hole 12 1/2" 40# @ 183' w/ 200 sx to surf



11" Hole 8 5/8" 32# @ 2496' w/ 500 sx TOC cal @ 419'

TOC cal @ 2726'

(8/05) Set CIBP @ 2820' w/no cmt

PBTD @ 3711'

TD @ 3900'

Eumont Gas perfs @ 2916'-70', 3190'-3255', 3292'-3350', 3380'-3420', 3440'-3500'

CIBP @ 3715' w/ 4 sx cmt 7 7/8" Hole 6 5/8" 20# @ 3794' w/100 sx TOC cal @ 2726'

OH @ 3794'-3900'



 LEASE NAME
 J.R. Phillips Gas Com "A"

 WELL #
 #1

 API #
 30-025-05759

Board)

COUNTY

PROPOSED PROCEDURE

4. PUH & perf @ 233' & sqz 225 sx Class "C" cmt from

233' to surf, CIRC all strings to surf. (Shoe & Water

Lea

WELL BORE INFO.

17 1/2" Hole 12 1/2" 40# @ 183' w/ 200 sx to surf

 PUH & perf @ 1248' & sqz 75 sx Class "C" cmt from 1248'-1148' WOC/TAG (Top of Salt)

11" Hole 8 5/8" 32# @ 2496' w/ 500 sx TOC cal @ 419'

TOC cal @ 2726'

(8/05) Set CIBP @ 2820' w/no cmt

PBTD @ 3711' TD @ 3900'  MIRU, RIH w/ tbg & verify CIBP @ 2820', CIRC w/ MLF & spot 25 sx Class "C" cmt from 2820'- 2670' WOC/TAG (CIBP)

2. PUH & perf @ 2546' & sqz 75 sx Class "C" cmt from

2546' - 2310' WOC/TAG (Shoe & Base of Salt)

Eumont Gas perfs @ 2916'-70', 3190'-3255', 3292'-3350', 3380'-3420', 3440'-3500'

CIBP @ 3715' w/ 4 sx cmt 7 7/8" Hole 6 5/8" 20# @ 3794' w/100 sx TOC cal @ 2726'

OH @ 3794'-3900'