Form 3160-4	,-				מ	FPAR	UNITED S TMENT ( EAU OF LAN	TAT	ES HE INTE	162	25	N. Fr	enc	. Divis h Dr. 8240	sion		FORM APPRO		
,																	OMB NO. 1004 pires: November		
			WEL	L CO	MPLE	TION	OR RECO	MPL	ETION RE	EPOR		ND LOG			S. Lease NM-9				
la. Type of We					_					· · ·							e or Tribe Name		
b. Type of Cor	Oi Oi	i Well			Gas	Well	Dr	y	🗌 Oth	her					7. Ünit or	CA Agre	ement Name and	1 No.	
		ew We ther	ᆀ		🗌 Wor	kover	🗌 De	epen	🗌 Plug	g Back		Diff. I	Resvr.						
		ner							<u> </u>						8. Lease Hawk		i Well No. #35		. •
2. Name of Op Apache C		ation	1	-											9. api w 30-02			·	
3. Address	A			Tulao	01/	74176	· · · · · · · · · · · · · · · · · · ·		3a			clude area co			10. Field	and Pool,	or Exploratory		
6120 S. Y 4. Location of		ort locat	ion clearly	and in a	ccordance	with Fed	eral requirements			9	18-4	91-4957			Penros	se Ske т., r., м.,	lly; Graybu , or Block and Su	rg trey of Area	
At surface		160'	FSL,	1310'	FEL,	Unit I	P (SE/4, SE	E/4)									1S, R37E		
At top prod.	interval re	ported b	elow												12. Coun	ty or Pari	sh	13. State	
At total dep																Lea	Co.	NN	1
14. Date Spudd		17/20	04	15. Date	• T.D. Reac 5/12/2				16. Date Comp			Ready		oduco	17. Eleva	tions (DF	, RKB, RT, GL)	*	
													)5/27/			347	71' GI		
18. Total Depth	1:	MD TVD		4350	•	19. Pluj	g Back T.D.:	MD		430	1'		20. Dep	th Bridge Plug	Set:		MD		
21. Type Electr	ic & Othe	-	nical Logs 1	Run ( Sul	bmit copy c	of each )		TVD				22. Was we	ll cored?		No			mit analysis)	
CSL, DS	N-SD	L .										Was D:			No		Yes (Sub		
23. Casing and	Liner Rec	ord (Rep	ort all stri	nes set in	t well)		· · · · · · · · · · · · · · · · · · ·					Directio	onal Surve	ey?	No		Yes (Sub	mit copy)	
Hole Size	Size/C	1	Wt. (#		Top (I	MD)	Bottom (MD)		Stage Cementer			of Sks. &	S	lurry Vol.	Cemen	t Top*	Аш	ount Puiled	
12-1/4	8-5	i/8	24	#	0		425	-	Depth			of Cement 325		(BBL) 78	Ci to				a
7-7/8	5-1	12	17		.0		4350					000		362	Ci to				
24. Tubing Rec	ord					_													
Size	De	pth Set (		Pac	ker Depth (	MD)	Size	I	Depth Set (MD)		Pac	ker Depth (MI	D)	Size	De	pth Set (!	MD)	Packer Depth (N	MD)
2-7/8 25. Producing I	atervals	4042		L				26. Pe	rforation Record	d						2.34	562		
Denrope	Formatio		uh.una		Гор		Bottom	<u> </u>		orated Inter		······	<u> </u>	Size	/ No. Ì	loles	Ē	erf Status	
Penrose S	SKEILY.	Gra	yourg		802		3876	+	380	<u>)2 - 38</u>	76				<u>6 2</u>	5	Pr	oducing	
															15 15	85			
27. Acid, Fract	ure, Treatn	nent, Cer	ment Squee	eze, Étc.		1		L							<u>6</u>	0ğ		<u>` &gt; ;;;)</u>	,
3802-387	Depth Inte	rval		A		10.50	0 1 4 7 9			A	mount	and Type of I	Material		1.67		5 ~		
<u>3802-387</u> <u>3802-387</u>							<u>0 gals 15%</u> gals gel &			40 san	d				1000		. (	<u>~~``</u>	
							Auto Lot de				<u></u>						757 V. 22	<u> </u>	
28. Production	- Interval /	4		L								·							
Date First Produced		Test Date			Hours Tested	Test Product	on	Oil BBL	Ga	as ICF		Water BBL		Oil Gravity	Ga		Production Meth	od	
5/27/0	04	6	/9/200	4	24	_		1	155	231			1	Соп. АРІ		wity	Pi	umping	
Choke		Tubing			Casing	24 Hour	····	Oil	G	as	_	Water DF	20	<u>20</u> 20.0 Gas:04		il Status		mping	
Size		Pressure Flwg. SI	e 		Pressure	Rate	<b>&gt;</b>	BBI.	TACE	EPTE	DF	BKN		Ratio 1490	,		Produc	cing	
28a. Production Date First	- interval	Tesi	·-		Hours	Test	•	Öil		35	Į	Watera 2	<b>A00</b>	Oil Gravity	Ga		Production Meth	wd	
Produced		Date			Tested	Producti	on <b></b>	BBL		ICF	JUL	BBL 5		Con.API	<b>\</b>	ivity			
Choke Size		Tubing Pressure Flwg. Sl	÷		Casing Pressure	24 Hour Rate		Oil BBL	Gi	ICF PE	GA	HAR COU	NGI	Gas-Ol Ratio	We	il Status	<u></u>	KZ	-
(See instruction	s and spa		dditional	lata on r	everse side	•		L				L			L			-	

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(See instructions and spaces for additional data on reverse side)

1. C		•				
	٠.		28		£	

28b. Production - Date First	Test	Hours	Test	loil	Gas	Water	Oil Gravity	Gas	Production Method
Produced	Date	Tested	Production	BBL	MCF	BBL.	Corr. API	Gravity	
Choke	Tubing	Casing	24 Hour	Oil	Gas	Water	Gas : Oil	Well Status	
Size	Pressure	Pressure	Rate	BBL	MCF	BBL	Ratio	in ca Statu	
	Flwg.								
	st								
28c. Production -	Interval D								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
Produced	Date	Tested	Production	BBL	MCF	BBL.	Corr. API	Gravity	
Choke	Tubing	Casing	24 Hour	Oil	Gas	Water	Gas : Oil	Well Statu	<u>, I.,</u> ,
		Pressure	Rate	BBL	MCF	BBL	Ratio		
Size	Pressure	Tressure							
	Pressure Fiwg.	1 Icosuice							

31. Formation (Log) Markers

29. Disposition of Gas (Sold, used for fuel, vented, etc.)

Sold

30. Summary of Porous Zones (Include Aquifers):

Show all important zones of porosity and contents thereof: Cored intervals and all drill-stern tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.

Formation	Тор	Bottom	Descriptions, Contents, Etc.	Name	Top Measured Depth
				Rustler	1285
				Yates	2640
				Seven Rivers	2857
		1		Queen	3424
				Grayburg	3733
			•	San Andres	3977
	· 6				
		1			

32. Additional remarks (include plugging procedure):

3. Mark enclosed attachments: Electrical/Mechanical Logs (1 full set req'd.)	Geologic Report	DST Report	Directional Survey
Sundry Notice / Plugging / Cement Verification	Core Analysis	Other Devia	tion Rpt/NM-OCD C-104
. I hereby certify that the foregoing and attached information is complete an	d correct of datastrained from all stallable second, (as a		<u> </u>
,,, and Interform and anterior and anterior at	a contect as determined from an available records (see a	uached histructions)*	TVENT FLET UN LEADE
Name (please print) Kara Coday		Title Sr. Engine	ering Tech
A CO.	AUL.		CONTRY OF INT 1986
Signature fare Cod by		Date	6/21/2004