Form 3160-4 (August 1999)

UNITED STATES N.M. Oil Cons. Division DEPARTMENT OF THE 625 PM French Dr.

FORM APPROVED OMB NO. 1004-1037

(cugue coop)	,		WELL	_ co	MPLET	BURI ION	EAU OF LAN	D MA	ANAGEM ETIO		o RHIV		240			Exp Serial No.				
la. Type of We	11:																e or Tribe N	lame		
b. Type of Completion: New Well			Gas Well			□ Dry			Other					7. Unit or CA Agreement Name and No.				· · · · · ·		
	_	w we her	:11		☐ Workover ☐ Dea				epen					8. Lease Name and Well No.						
																	-17 #6			
2. Name of Ope Apache C		ation													9. api w 30-02	^{rell No.} 25-361	101			
3. Address	01 01									3a. Pi	one No. (include are	a code)				or Explorat	tory		
6120 Sou	th Ya	le, Sı	iite 150	00	Tulsa, (OK	74136-4226 eral requirements)	4		<u> </u>			91	3-491-4900	Penro	se Sk	elly, G	raybu	rg	
At surface	w ец (<i>кер</i> с	1330	on clearly D' FNL	, 990	FEL	Sec. 1	17, T21S-R	- 37E									or Block and 1S-R3		y or Area	
At top prod.	interval re	ported b	elow												12. Cour	ity or Pari			13. State	
At total dep									·							L6			1	IM
14. Date Spude	1/13/2	2003		15. Dat	1/18/2				16. Date Co	mplete & A	di	✓ Re		Produce	17. Eleva		F, RKB, RT,	GL) *		
18. Total Depth	1:	MD		4150	١٠	19 Phis	Back T.D.:	. MD	i		102'	•	01/3	U/U3 Depth Bridge Plug :	Ser·	34	/9' MD	GL		
	-	TVD		4150	,	17. 11	, , , , , , , , , , , , , , , , , , , ,	TVD		-	+102			oopus Disage 1 aug (TVD			
21. Type Electr	ic & Other	Mechai	ucal Logs I	Run (Su	bmit copy o	f each)						22. Wa	s well core	d? ✓	No		Yes	(Submit	analysis)	
DLL-ML	L-GR	, CZI	D-CNL	-GR								w:	as DST run	· 🔽	No			(Submit		
				-								Di	rectional Su	rvey?	No		Yes	(Submit	сору)	
23. Casing and							f .	Т	Stage Cemen	ter	No	. of Sks. &		Slurry Vol.	l					
Hole Size	Size/G		Wt. (#	/ft.)	Top (l	MD)	Bottom (MD)		Depth		Тур	e of Cemen		(BBL)	Cemer	ıt Top*		Arnou	nt Pulled	
12-1/4	8-5		24		0		401	-			T	<u>5 Cl 'C</u>		78		ırf				
7-7/8	5-1	12	17	#	0		4150				72	5 CL 'C	"	265	<u>St</u>	ırf			-	
					-	-					 		_	,	 					
24. Tubing Rec																				
Size		pth Set (MD)	Pac	cker Depth (MD)	Size		Depth Set (M	I D)	P	acker Depth	ı (MD)	Size	D	epth Set (MD)	Pa	cker Dept	h (MD)
2-7/8		4037	''																	
25. Producing		00			Тор		Bottom	26. P	erforation Re		d Interval		7	Size	No.1	Holes	<u> </u>	Port	Status	
Formation Grayburg				3928		Bottom		Perforated Interval 3928-3984					4"			80		Producing		
Otavourg									<u> </u>											
27. Acid, Fract	ure, Treatn	nent, Ce	ment Sque	eze, Etc.		<u> </u>		L							<u> </u>		<u> </u>	-		
	Depth Inte										Amou	int and Typ	e of Materi	al .				•	·····	
<u> 3928 - 39</u>	984						0 gals 15%											2		
				Frac	'd w/ 3	<u> 8001</u>	gals gel &	<u>80,0</u>	00# 16/	30 sa	and								23	~
																			<u> </u>	
28. Production Date First	- Interval	A Test			Hours	Test	-	Oil		Gas		Water		Oil Gravity	G	ie.	Production		Şur.	
Produced		Date			Tested	Product	ion	BBL		MCF		BBL		Corr. API		avity	Troduction	·	•	
1/30/03		2/16/2003		03	24				20		647		750				Pumping			
Choke Size		Tubing Pressure		* + +	Casing Pressure	24 Hour Rate		Oil Gas BBL MCF		Gas MCF	Water BBL		*	Gas : Oil Ratio		eil Status				
		Flwg. SI					 ▶				ACCEPTED		D FC	FOR RECO		Producin		ng		
28a. Production	ı - Interval	В			<u> </u>						HILL	411		SAUINA	GIA	S S				
Date First Produced		Test Date			Hours Tested	Test Product	ion	Oil BBL		Gas MCR	(OF	11 9:5	GU.)	Cort.API	G	avity	Production	Method		
								_ MCI			MAR		6 2003						Λ	
Choke Size		Tubing Pressur			Casing Pressure	24 Hour Rate		Oil BBL		Gas		Water		Gas : Oil	w	ell Status				11
		Flwg.	-		outs			1205		MCF	\ '	DA	VID R	GLASS NGINEE	R				f.	

28b. Production - Interv	al C									<u> </u>		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	lo.	for the st			
Produced	Date	Tested	Production	BBL	MCF	BBL	Con. API	Gas Gravity	Production	Method		
							Con. At 1	Glavity	1.			
·	1	- 1			1							
Choke	Tubing	Casing	24 Hour	Oil	Gas	Water	Gas : Oil	Well Status				
Size	Pressure	Pressure	Rate	BBL	MCF	BBL	Ratio	1				
	Flwg.				1		ł			*		
	SI											
28c. Production - Interva								· · · · · · · · · · · · · · · · · · ·				
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production	Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
	1 .		│		1			ŀ				
Choke	Tubing								<u> </u>			
Size	Pressure	Casing Pressure	24 Hour	Oil	Gas	Water	Gas: Oil	Well Status	3			
	Flwg.	1103016	Rate	BBL.	MCF	BBL	Ratio	1 .				
	SI				ł			i				
29. Disposition of Gas (S		ented etc.	L	1								
Sold	,,	, ,				•	•					
30. Summary of Porous	Zones (Include Aqu	iifers):					31. Formation (L	og) Markers				
Show all important a tests, including depti and recoveries.	zones of porosity and h interval tested, cus	d contents thereof: hion used, time tool	Cored intervals and all drill- open, flowing and shut-in	-stem pressures								
Formati	ion	Тор	Bottom	Des	scriptions, Con	itents Etc	1	Name		Тор		
								Name		Measured Depth		
Rustler		1255	1									
Yates		2629]			1					
Seven Rivers		2882					I			,		
	'		·	1			İ					
Queen		3426		j ·			1		,			
Grayburg		3702		1								
San Andres		3985		1		•						
Out Allules		3903										
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	•							Jan Jan J.		NA PARA		
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22 Addistract							1 /3	S 1	204	A PAI		
32. Additional remarks (in	nclude plugging pro	cedure):					18					
				j								
,			FIF	ر د / ک	5/12	7	1			- 1		
•			b= k= i				- 1	MAD	A 1	2066		
		*	ABO	VE DATI	F DOF	SNOT	· ·	3 11-11-16	042	CH		
							, in the second			· /		
				NDICAT	E WH	EN .	12	<u>)</u>		_ /		
			(0	NFIDEN	TIALL	OGS	10	₹o.				
							3	81/2/2 -				
•			W	ILL BE F	RELEA	SED			Jan Vas	1. Englished		
								-	IVE: VY	and the second		
33. Mark enclosed attachr	ments:							· · · · · · · · · · · · · · · · · · ·				
				_								
☑ Electrical/M	riecnanical Log	gs (1 full set r	eq'd.)	☐ Geologic Re	port	DST Re	port	☐ Direct	ional Sur	vey		
										•		
Sundry Not	tice / Plugging	1 / Camont Va	rification [Core Applic		Filou	7 01 - 41 1	.				
Sundry Not	ace / Flugging) / Cement ve	nncation	Core Analys	SIS	☑ Other	Deviation 1	Report				
										·		
34. I hereby certify that th	e foregoing and atta	ched information is	complete and correct as de	termined from all ava	ilable records (s	ee attached instructions)	•					
	-				(5							
Name (place	(ca nains)	Vore Cal-		•		 -						
Name (plea	se print)	Kara Coday				Title Sr.	Engineering	Technici	an			
	λJ	O 1		SAU								
Signature	Ka	a Cont	0	SEPPLY.		Date	~	/21/2003				
· · · · · · · · · · · · · · · · · · ·	1,22	🐷	~~					14114003				
			\sim									
fide 18 U.S.C. Section 100	l and title 43 U.S.C	. Section 1212, make	it a crime for any person l	nowingly and willful	ly to make to an	y department or agency	of the United States	any false fiction	118			
fraudulent statements or re	presentations as to a	any matter within ire	iurisdiction						-			