Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

|--|--|--|

FY

FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007

	V	ELL (COMI	PLET	ION OR	RECOM	LEI	ION	REPOR	IANU	LOG		ļ		ease Seri SF0784		0.		
la. Ty	pe of Well		Oil We	11 X	Gas Well	Dry	o	ther		<u> </u>							tee or	Tribe Nam	 ne
b. Ту	pe of Comp	letion	[X Ne	w Well] Work Ove	r [Deep	en 🔲 P	lug Bacl	k 🔲 Di	ff. Resv	т,.						
				Other _										7. U	nit or CA	۱ Agı	reemen	it Name ar	nd no.
	me of Oper												}	8. Le	ase Nam	e an	d Well	No	
	onocoPhi dress	mps C	<u>. </u>						3.a Pho	ne No. (Include are	o code			luan 28				7F
P .0	O. Box 2	197. W	/L3-60	085 H	ouston T	k 77252			(83	2)486-	2463			9. AI	PI Well N	ło.			
4. Lo	cation of W	ell (Ren	ort loca	ation cl	early and in	accordance	with I	 Federa	l requireme	nts) % 2	12820	<u> </u>			<u> 39-2729</u>				
										ZSOFO.	57		}		eld and P				
At	Surface Se	¢ 19 1	28N F	(/W I	NESE 201	0FSL 113	SPEL	,			~UB	100	. -		c., T., R.,			asin Dal	<u>kota</u>
At	top prod. in	terval re	eported	below						"bH"	00.	1.0	j.	Su	rvey or A	rea	Sec 1	ock and 9 T28N	P7 3
									6	φ.	3.0	[⊕]		12. Co	unty or F	aris	h	13. State	
	total depth			15 0					16. Date C	mil.	ري د ايو: او	- 0	7	Rio A				NM	
	e Spudded				ate T.D. Re				16.Date C	& A	a.⇔ X Ready	12 17	, I			(DF	, RKB	, RT, GL)*	•
	06/2006			0.	2/14/2006				04/1/1	2006		<u> </u>		6737'	GL				
18. Tot	al Depth:	MD 78 TVD	342		19.	Plug Back T		MD 7 TVD	7836	इस्सा	(20!) De	oth Brid	ge Plug S	et:	MD IVD				
21. Typ			er Mec	hanical	Logs Run (Submit copy					22. Wa	s well c	ored? X			/C.,		nalysis)	
CBL	; TDT; C	R/CC	L		,							s DST r		No [naiysis) ialysis)	
											Dir	ectional	Survey?	ΧN	о <u>П</u>	Yes	(Subm	nit copy)	
23. Cas	ing and Lin	er Reco	rd <i>(Repo</i>	ort all s	trings set in	well)	$\overline{}$	C4	Cementer	77		T (1)		T					
Hole Siz	e Size/G	rade	Wt. (#/	ft.)	Top (MD)	Bottom (MD)		Depth		of Sks. & of Cement		rry Vol. BBL)	Cem	ent Top*	'	An	nount Pull	led
12.25	9.625	H40 3	32.3	0		235				150				0		十			
8.75	7 J-55		20	0		3644				625				0		\Box			
6.25	4.5 N	-80 1	1.6	0		7839		· · · · ·		470		 		2980		_			
	- 			+		+										\dashv			
	 	$\neg +$		_ _		+						-				\dashv			
	ng Record																		
Size		th Set (N	MD) P	acker I	Depth (MD)	Size		Depth	Set (MD)	Packer I	Depth (MD	1	Size	De	pth Set (1	MD)	Pac	ker Depth	(MD
2.375 25. Produ	7604					<u> </u>						ــــــــــــــــــــــــــــــــــــــ					Щ		
	Formati				Тор	Bottom			Perforation Perforated In			Size	No. 1	foles	·		Dowl C		
A)Basir	Dakota	<u> </u>		7599	190	7784			' - 7784'	ILOI VAI	.34	Size	66	TOICS	Open		Perf. St	atus	
<u>B)</u>																			
<u>C)</u>	······											<u>·</u>	 						
D)	E 7	·											٠	1					
27. Acid.	Fracture, T Depth Inte	reatmen rval	it, Cem	ent Sqe	eze, Etc.				Am	ount and	d Type of N	/laterial							
7599'	- 7784'			Frac'	d w/65Q	Slickfoam	; 16,0	000# 2	20/40 Eco	noProp	sand; 1	650 Fc	am bbl	s.; 1,28	36,700	SCI	F N2	& 1000	bbls
				fluid	<u> </u>														
																		· ·	
29 Prode	action - Inte	owrol A		<u> </u>		• • •													
Date First Produced	Test Date	Hours Tested	Tes	st oduction	Oil BBL	Gas MCF	Wate BBL	r	Oil Gravit Corr. API	у	Gas Gravity	P	roduction N	lethod					
4/11/06	4/07/06	1	_		0	1983	4.2		Coll. Art		Giavity	F	lowing						
Choice Size	Tbg. Press.	Csg. Press.	24 Rat	Hr.	Oil BBL	Gas MCF	Wat BBL	er	Gas : Oil Ratio		Well Statu		lowing						
1/2	Flwg. SI 300	J	Kal		BBL	MCF	BBL		Katio		GSI								
	ction - Inte				<u> </u>	<u> </u>	Ц		Д		1001								
Date First	Test	Hours	Tes	it	Oil BBL	Gas MCF	Wate BBL	<u>-</u>	Oil Gravity	 _	Gas	Pr	oduction M	lethod		—			
Produced	Date	Tested	Pro	duction	BBL	MCF	BBL		Corr. API		Gravity								
Choke	Tbg. Press	Csg. Press.	24	Hr.	Oil BBL	Gas MCF	Wate BBI	r	Gas : Oil Ratio		Well Statu	s							
Size	Flwg. SI	Press.	Rat	e 	RRF	MCF	BBL	•	Ratio		1							Λ	
(See Instruc	tions and spe	aces for a	dditiona	l data or	page 2)		1				<u> </u>								
	4.				/													- 8	

28h Produ	iction - Inter	rval C											
Date First	Test	Hours	Test	Oil	Gas MCF	Water	Oil Gravity Corr. API	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity					
Choke Size	Tbg. Press. Fiwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	as Water Gas Oil Well Status ICF BBL Ratio							
28c. Produc		,		· -									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Choke Size Tbg. Press. Csg. Press. Fiwg. SI				Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status				
-	osition of G	as (Sold, 1	used for fuel,	vented, e	etc.)		· 						
Vent 30. Summ		us Zones /	Include Aqu	ifare).				31 Format	tion (Log) Markers				
Show tests, i	all importar	nt zones or	porsity and	contents			nd all drill-stem and shut-in pressure						
Forma	tion	Тор	Bottom		Desci	riptions, Cont	ents etc		Name	Тор			
	iioii	10р	Bottom	ļ		iptions, cont				Meas. Depth			
	1							Ojo Alamo)	2443.6			
								Kirtland		2542.1			
								Fruitland		2915.5			
								Pictured C	liff	3334.8			
								Otero Chao	cra	4272.3			
								Cliffhouse		4954.6			
		1		1				Menefee		5089.1			
								Pt. Lookou	t	5521.9			
		ļ						Gallup		6803.2			
		.						Greenhorn		7490.9			
		1		ļ			_	Cubero		7724.5			
32. Addition Downhole		-			he Blanco	Mesaverd	e and Basin Dak	ota. Daily su	mmary report is attach	ed.			
Elect	rical/Mecha	anical Log	n attached by s (1 full set i g and cemen	req'd.)	☐ Ge	ne appropriate cological Repo re Analysis		ort 🔲 Dii	rectional Survey				
34. I hereby	certify that	the forego	ing and attac	ched infor	mation is co	mplete and co	orrect as determined	from all availab	le records (see attached inst	ructions)*			
Name (pl	lease print)	Christin	na Gustart	is	· · · · · · · · · · · · · · · · · · ·		Title <u>Regula</u>	tory Specialis	st				
Signature	. Ch	<u> is</u> 6	Zuit	arti	<u> </u>		Date <u>04/2</u>	1/2006					
Fitle 18 U.S.	C. Section	101 and T	itle 43 U.S.C	C. Section	1212, make	it a crime for	any person knowing ter within its jurisdic	gly and willfully	to make to any department	or agency of the United			