Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD BY

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

	18	/F1 /	2014	DI 67	ION OR	DECOM) E	TION	DEDAD	TAND	100			 -		Expires.	. Iviaic	11 31, 200	'/
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												}	5. Lease Serial No. NMSF078282						
1a. Type of Well Oil Well X Gas Well Dry Other b. Type of Completion X New Well Work Over Deepen Plug Back Diff. Resvr,.												6. If Indian, Allottee or Tribe Name							
	or comp	,011011		Other -	_						- لي -				7. L	Jnit or CA A	greem	ent Name	and no.
	me of Oper													_					
	nocoPhi	llips C	0.			· · · · · · · · · · · · · · · · · · ·							- · ·	[ease Name a Juan 29-5			51F
	dress	107 W	л 2-6	.085 E	Houston T	× 77252				one No. <i>(1</i> 32)486-	Include ar	еа с	code)			PI Well No.		·	<u> </u>
						n accordance		Fadaral			2403					39-29712			
									requireme	enis) ·		,		-		ield and Poo	-		•
At S	Surface Se	c 19 T	29N I	R5W 1	NWSW 2	600FSL 70)0FV	VL						\vdash	Blanco Mesaverde/Basin Dakota 11. Sec., T., R., M., on Block and				
At t	op prod. in	terval re	ported	below										- [11. St	urvey or Are	a Sec	Block and	int der
	. 41 .341.														12. C	ounty or Par		13. Stat	
	otal depth			1				 -						-		<u>Arriba</u>		NM	
14. Date	e Spudded				ate T.D. Re				16. Date		ed X Ready	y to	Prod.	- [17. E	Elevations (D	F, RK	B, RT, G	L)*
	4/2006			0	3/05/200				04/07	/2006				\bot	6740)			
18. Tota	l Depth:		53		19.	Plug Back T	.D.:		147		20. De	pth]	Bridge !	Plug S	et:	MD			
21 Type		TVD c & Oth	er Med	hanical	Logs Run	(Submit copy	of ea	TVD ch)			22. Wa	10 112	ell core	12 17		TVD			
	; TDT; G										Wa	s D	ST run? ional Su	X]No	Yes (Si	ubmit :	analysis) analysis) omit copy	
23. Casi	ng and Lin	er Reco	rd <i>(Rep</i>	ort all s	strings set i	n well)		1		T		7							
Hole Size	Size/G	rade	Wt. (#	/ft.)	Top (MD)	Bottom (MD)		Cementer Septh		of Sks. & of Cement		Slurry (BB)		Cer	nent Top*	1	Amount P	ulled
12.25	9.625			0		232				150		L			0				
8.75	7 J-55		0	0		3967		<u> </u>	· · · · · · · · · · · · · · · · · · ·	680		1			0				
6.25	4.5 N	-80 1	1.6	0		8151				470		╀			2750)	_		
	+	-+				+				 		+					 		
																	1		
	ng Record	1 6 . 0	600 1		0 1 0 00	7 - 0:			0.000	~					7 ==				
Size		h Set (M	ון (עונ	Packer I	Depth (MD)	Size		Deptn	Set (MD)	Packer I	Jepin (MD	" -	Si:	ze	De	epth Set (MI)) P	acker Dep	oth (MD
2.375 25. Produ	8003	als						26.	Perforation	Record						 _	L_		
	Formatio	on		Γ	Тор	Bottom			erforated l			Siz	ze T	No. I	loles		Perf	Status	
A)Blanc	o Mesav	erde		5474		5976		5474'	- 5976'		.34			15		Open		<u> Jiurus</u>	
3)				ļ												ļ			
<u>.,</u>													-+				~~~~	-	
D) 27 Acid i	Fracture, T	reatmen	t Cem	ent Sae	eze Etc											1000	2A 25	76°23 0	A
	Depth Inte		i, COII	CIR DQC	ozc, bic.				Aı	nount an	d Type of l	Mate	erial			To the second	4	\$ 07 S	2
5474'	- 5976'			Frac	d w/200,	000# 20/40) Bra	ıdy; 2,2	271,400	SCF N2	2 and 230)7 t	bbls cl	ean fl		AI	28 2	006	المين
														 -	<u></u>	20 BE	CEN	/FD	لإهسر
													 -		- <u> [r</u>	(C)		S. DIV	
8. Produ	ction - Inte	erval A														William (WST.	. B	· W
Pate First roduced	Test Date	Hours Tested	Te	st oduction	Oil BBL	Gas MCF	Wat BBI	er	Oil Gravi Corr. API	у	Gas Gravity		Produ	ction M	lethod	W. S.		. (2 &
	3/30/06	ļ	_	->	0	825	12				CALL'AL,		Flov	vino			lt ni	6.8L	
hoice ize	Tbg. Press.	Csg. Press.	24 Ra	Hr.	Oil BBL	Gas MCF	Wa	ıter	Gas : Oil Ratio		Well Stati	ıs	1	viii.g				<u>U</u>	
/2	Flwg. Si 125	i	Na		BBC	INICI	BDL	•	Ratio		GSI								
	ction - Inte	<u></u>					Ц				1001					-			
ate First roduced	Test Date	Hours Tested	Te	st oduction	Oil BBL	Gas MCF	Wate	er	Oil Gravit	у	Gas Gravity		Produc	ction M	ethod				
Judova	Jan	103154	-			·	DOL	•	Con. API		Giavity		1			•			
hoke	Tbg. Press	Csg. Press.		Hr.	Oil BBL	Gas MCF	Wate BB	er	Gas : Oil		Well Statu	ıs							
ize [Flwg. SI	riess.	Ra	ic .	DBL	MCF	BB.	L	Ratio									la.	ł
ee Instruct	tions and spa	ices for a	ddition	al data or	n page 2)		<u> </u>		<u>. </u>	*									\$
		,																	

28b. Produ	ction - Inter	rval C		···	1	·		 		
Date First	Test	Hours	Test	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Produced	Date	Tested	Production	BBL	MCr	BBL	Con. Ari	Gravity		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		
28c. Produc		val D		<u> </u>						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	ater Oil Gravity Gas Gravity Production Method Gravity		Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil Gas Water Gas: Oil Well Status MCF BBL Ratio						
29. Dispo	sition of G	as (Sold, u	sed for fuel,	vented, e	etc.)			J		
		us Zones (Include Aqu	ifers):				31. Forma	tion (Log) Markers	
tests, i							nd all drill-stem and shut-in pressur	es	·	
Forma	tion	Тор	Bottom		Descr	iptions, Cont	ents, etc.		Name	Top Meas. Depth
]		}				Ojo Alamo	o	2817.2
	-							Kirtland		3024.0
								TJG Fruitl	and	3355.2
		}			•			Pictured C	liff	3664.6
								Otero Cha	cra	4655.8
								Cliffhouse		5473.8
								Menefee		5568.1
				ļ				Pt. Lookou	ıt	5848.0
								Gallup		7134.2
	1							Greenhorn		7815.3
								Cubero		7995.7
32. Addition		-	-		om the Bl	anco Mesa	verde and Basi	n Dakota. Dai	ly summary report is	attached.
☐ Elect	rical/Mecha	anical Log	n attached by s (1 full set r g and cemen	eq'd.)	☐ Ge	e appropriate ological Repo re Analysis	_	port 🗌 Di	rectional Survey	
34. I hereby	certify that	the foregoi	ng and attac	hed infor	mation is co	mplete and co	orrect as determined	l from all availab	le records (see attached ins	structions)*
Name (pi	lease print)	Christin	a Gustart	is			Title Regula	atory Speciali:	st	
Signature	: Ch	mi c	Zuit	سلت	<u> </u>	· · · · · · · · · · · · · · · · · · ·	Date <u>04/2</u>	4/2006		
Fitle 18 U.S.	C. Section	101 and Ti	tle 43 U.S.C	. Section	1212, make	it a crime for	any person knowin	gly and willfully	to make to any departmen	t or agency of the United
tates and fa	lse, fictitiou	is or fradul	ent statemer	its or repr	esentations a	is to any mati	ter within its jurisdi	ction.	, <u></u>	gy -1 mo omica