UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT.

RCVD DEC12706 FORM APPROVED OMB NO. 1004-0137 DIST. 3

5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

													1	<u>NMN</u>	<u> 12995</u>		
la. Type		Oil V	_	X Gas V	-		Other						- (	5. If Inc	lian, Allotte	e or Tribe Na	nme
b. Type	of Completi	ion	X	New Wel	1	Work Over	Deep		ug Back			Resvr,.	3 21	3			
			Othe	<u> </u>					ous D	EC	<u> 6</u>	<u> </u>		4 Unit	or CA Agre	eement Name	and no.
	of Operatorington Re		Oil &	Gas						DE	O.F	NED	8	B. Leas	e Name and	Well No.	
3. Addre		.sources	On o	c Gas		. <del>-</del>		3.a Phon	e No//i						T MESA		2B
	3OX 4289	9 Farmi	ngton	NM 87	401				326-9		(TM T	3778 1 1	,	API	Well No.		
						accordance with	Federa								-33376		
4. Location of Well (Report location clearly and in accordance with Federal requirements)*													or Explorator				
At Surface 2040 FSL & 925 FWL Unit M Sec. 26 T32N R7W NMPM												Blanco Mesaverde/Basin Dakota  11. Sec., T., R., M., on Block and					
At top prod. interval reported below												1	Surv	ey or Area	M Sec: 26	Twn: 32	
At total depth SAME													2. Cou	nty or Parisl	h   13. Sta	te	
		WIE	<sub>T</sub>	<u>-</u>		<del></del>	<del></del> -	1				<del></del>		SAN J		NM	
14. Date S	Spudded		15.	Date T.	D. Read	ched	16. Date Completed  D & A X Ready to Prod.						1	17. Elevations (DF, RKB, RT, GL)*			
07/08	/2006			07/16/	2006			11/14/		X Ku	uy to	1104.	(	6743 GR			
18. Total	Depth: M				19. I	Plug Back T.D.:	MD			20. I	epth	Bridge	Plug Se	t: M	ID		
	<u></u>	/D 8254	<u> </u>				TVD	6329'					TVD				
21. Type CBL/C	of Electric & GR/CCL	& Other N	1echan	ical Logs	Kun (S	Submit copy of e	ach)						xd? X			ıbmit analysis	
·										l .		OST run tional St	ست	No L		bmit analysis) (Submit cop	
23. Casin	g and Liner	Record/	Report o	all string	s set in	well)			<u>`</u>	<del></del>			- voy:	MIN	100	(Submit cop	
Hole Size	Size/Gra		(#/ft.)		(MD)	Bottom (MD	Sta	ge Cementer		of Sks. &	- 1		y Vol.	Ceme	ent Top*	Amount	Pulled
12.25	9.625H-			0		146	<u> </u>	Depth	103 s	of Ceme	nt	(BI	SL)			7 1.1.1	
8.75	7.0 J-55			0		3861	+		556 s		$\dashv$			$\frac{0}{0}$		7 bbl 50 bbl	
6.25	4.5 J-55		5/11.6	ļ -		8254	+		313 s		$\dashv$			3150		0	
	1			1		2/			313 3		_			0100			
	10	ac	Sol	ug	@ (	329											
				0													
24. Tubir Size		Set (MD	Dool	ker Deptl	(MD)	Size		AL CHAND	Daalaa	Daniel (1	(D)		Size	1	-41. C-4 (A (D	N D -1 D	- 4 (MD)
		Set (MD	) rac	Ker Depu	ı (MD)	Size	Del	oth Set (MD)	racker	Depui (r	(עווי		5126	Del	oth Set (MD	) Packer L	Depth (MD)
2.375 25. Produc	6174' cing Interva	ls				L	76	. Perforation	. Danama					Ш.,			
				Тор		Bottom	Perforated	7	Size		No. Holes		<del></del>	Perf. Status			
A)Basin Dakota			8	8169				169'-8244'		(	0.34"		57		open		
B)																	
<u>C)</u>																	
D)					l			·								· · · · · · · · · · · · · · · · · · ·	
	Fracture, Tr Depth Inter		Cemen	t Sqeeze,	Etc.		<u></u>	<b>A</b> 1	mount a	nd Type	of M	aterial					
8169'-			1	Frac'd w	z/ 30.0	000 gal slicky	vater:						4 sand	conce	ntrate nno	<del></del>	<del></del>
					,, 50,0	oo gar onon	, 4001,	- uniped to	,000 1	20 6	<u></u>	- 10 1.		<del>oonoo</del>	Turdic ppg	·	<del></del>
28. Produ Date First	ction - Inte	rval A Hours	Test	То	a	T <sub>Goo</sub>	Motor	Qil Grav		I Goo		10-	oduction N	Anthod			
Produced	Date	Tested		uction B	BL	Gas MCF	Water BBL	Corr. AF	1	Gas Grav	ity		buucuon r	vieuloa			
			<del>  -</del>	<b>&gt;</b>										,			
Choice Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate		il BL	Gas MCF	Water BBL	Gas : Oil Ratio	Gas : Oil Ratio		Well Status						
	SI 888	# 871#		<b>→</b>						DK	tes	t data	not ava	ailable	- frac plu	ıg	
	iction - Inte			·····											APPER	7112 500	
Date First Produced	Test Date	Hours Tested	Test Prodi	uction B	il BL	Gas MCF	Water BBL	Oil Grav Corr. AF	ity I	Gas Grav	ity	Pr	oduction l	Method	MUNET	CEL E FAIL	
																<u>C 1 20</u>	106
Choke Size	Tbg. Press	Csg. Press.	24 H Rate	r. O	il BL	Gas MCF	Water BBL	Gas : Oi Ratio	1	Well	Statu	s					
	Flwg. SI													P	FARMING	nonet	OFFICE
(See Instru	ctions and spe	nces for ad	ditional	data on pa	ge 2)	_!!		Name	חיקה	<u> </u>					· 5	M^	
								Bave	ل ان ال	<b>%</b>							

28b. Produc	ction - Inter	val C									
Date First Produced	Test Date	Hours Tested Production		Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
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									
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	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status			
29. Dispo	osition of G	as (Sold, u	sed for fuel	vented, et	c.)	<b>-}</b>					
	nary of Poro	us Zones (	Include Aqu	ifers):	31. Formation (Log) Markers						
Show tests,	all importa	nt zones or	porsity and al tested, cu	contents th							
Forma	ation	Тор	Bottom		Descri	iptions, Conte	ents, etc.		Name	Top Meas. Depth	
							<del></del>	Ojo Alamo	)	2488	
								Kirtland		2584	
								Fruitland (	Coal	3280	
Pictured Cliffs								liffs	3563		
	:							Lewis Sha	le	3755	
								Chacra		4840	
								Cliffhouse		5583	
								Menefee		5690	
								PT Looko	at	5893	
								Mancos		6372	
	Dakota - Paguate								aguate	8143	
			plugging pr nly. Frac		lace. Will	M/O plug	& commingle wi	th DK per D	OHC 2184AZ in the sprin	g.	
Ele	ectrical/Med	chanical Lo	een attached ogs (1 full so ing and cem	et req'd.)	G	the appropriation in the cological Rep Fore Analysis	_	port 🔲 D	Directional Survey		
				tached info	ormation is c	omplete and			able records (see attached instru	uctions)*	
Name (please print) Juanita Farrell  Title Regulatory Specialist											
Signat	ture	Mani			4		Date12/0	04/2006			
Title 18 U States and	I.S.C. Section I false, fiction	on 101 and ious or fra	Title 43 U.s dulent states	S.C. Section ments or re	n 1212, mak presentation	te it a crime for as as to any ma	or any person knowir	ngly and willful	ly to make to any department of	or agency of the United	