rorm.	3160-4
(April	2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	1A10		O	. ct		COMPL	こていへ	N DEDODI		. ^^			<u> </u>			March 31, 2007
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No. SF 079266						
la. Type	of Well of Comple		_		Gas Well Well	Dry Work Over	Other		lug Back		D iff.	Resvr.				tee or Tribe Name
				Other _					TE STIL	البيار	ZU''	Til '	2: 5/	7. Uni	t or CA Agi	reement Name and no.
	of Operat				,					RE:)E114	ΈD				
	ington R	esour	ces O	il & (Gas			, 			Ď.,		X1X 0	8. Lea	se Name an ∵HN	d Well No. 12N
3. Addr		RO Far	rmino	ton N	IM 87401			3.a Phot	ne≀Nó∴(Ir. 5)326-9		area	code) 1	1411		I Well No.	121\
						accordance w	ith Fed	eral requiremen					,			·00CZ
													ı			or Exploratory
At Surface 1430 FNL & 660 FWL Unit E Sec. 26 T26N R6W												Blanco Mesaverde/Basin Dakota 11. Sec., T., R., M., on Block and				
At top prod. interval reported below												Sur	vey or Area	E Sec: 26 26N 6V		
At to	tal depth S	ame													inty or Paris	sh 13. State NM
14. Date	Spudded			15. [Date T.D. Rea	ched		16. Date (Completed	d						F, RKB, RT, GL)*
03/28/2007 04/25/2007 04/25/2007 07/12/2007 Ready to Prod.											6352'	GL.				
18. Total		иD 72	211'	L`		Plug Back T.E).: M		/2007	20.	Dept	h Bride	e Plug S		MD	
		VD 72	211'				TV	'D 7196'							rvd	
21. Type CBL/	of Electric GR/CCL	& Oth	ier Med	hanica	al Logs Run (S	Submit copy o	f each)			22.		well co	red? X]No []No [ubmit analysis) ibmit analysis)
	,									<u> </u>			Survey?	NX N	`	s (Submit copy)
23. Casir	g and Line	r Reco	rd(Rep	ort all	strings set in	well)										
Hole Size	Size/Gr	ade	Wt. (#	/ft.)	Top (MD)	Bottom (M	(D)	Stage Cementer Depth	No. o	of Sks. of Cen			ry Vol. BBL)	Cem	ent Top*	Amount Pulled
12.25	8.625J	-55	24#	- 10)	350'	1	 				66 bb	1			25 bb1
7.875	4.5 N-8	80	11.6#	(0	7198'			11948	sx;24	31cf	432 t	bl	Surfa	ce	Trace of cmt
	 					 	\dashv		 					ļ		
	 			-+		 	-		 							
24. Tubii		h Set (1	MOST	Daako	r Donth (MD)	Size		Depth Set (MD)	Do alson I	Danth	(MD)		Size		nth Cot (MI) Packer Donth (MD)
2.375	7010'	1) 361 (1	VID)	Packer	r Depth (MD)	Size	+	Depth Set (MD)	Packer	Depin	(MD)	' 	Size	1-00	pth Set (MI	D) Packer Depth (MD)
	cing Interv	als		F	3 offern	Top	_	26. Perforatio	n Record			<u> </u>				
	Formatio				Top	Bottem		Perforated	Interval			Size		Holes		Perf. Status
44				504	5044' 4586'			5044' - 4586'			0.34" 2				1 spf	
B)				 			_						 		 	
D)									· · · · · · · · · · · · · · · · · · ·							
	Fracture, T Depth Inte		nt, Cen	nent So	qeeze, Etc.			A	mount an	d Tyn	e of N	Aaterial				
	- 4586'			Fra	nc: w/60Q s	lickwater p	ad @:	50 to 54 bpm					y sand.			
																11 25107
				 												NS. DIV. IT. 3
28. Produ	ction - Inte	erval A								1					1,11.7	t t
Date First Produced	Test Date	Hours Tested	T	est roduction	on BBL	Gas MCF	Water BBL	Oil Grav Corr. Al	ity I	Gas Gra	s	P	roduction	Method		
NorVer	7/11/07	1 hr	. -	->	>	7 mcf						F	lowing			
Choice Size	Tbg, Press. Flwg.	Csg Press	. 2. R	4 Hr. Late	Oil BBL	Gas MCF	Water BBL	r Gas · Oi Ratio	l	Well Stat		ıs				
1/2"	SI 107	102	1 -		▶	166 mcf	0			Gas Well SI - W			- W/O I	Facilit	ies	
Produ Date First	ction - Inte				Tau	7		100.0								
Produced	Test Date	Hours Teste	ed P	est roduction		Gas MCF	Water BBL	Oil Grav Corr AF	Oil Gravity Gas Corr API Gravity		P	roduction I	Method	A	CCEPTED FOR RECORD	
Choke Size	Tbg. Press Flwg SI	Csg. Press	. 2 R	4 Hr.	Oil BBL	Gas MCF	Water BBL	Gas · Oı Ratıo		We	Il Statt	18				J.M. 23 2007
(See Instruc	tions and sp	aces for	additio	nal date	n on page 2)		L		AIRE	ner	n h		<u>-</u>		BY	Salyers
									NM	UUL	# E	>	1			

28b. Produ	ction - Inter	val C	•	,								
Date First Produced	Test Date	Hours Tested	Fest Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	,		
Choke Size	Tbg Press Flwg.	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas . Oil Ratio	Well Status	· · · · · · · · · · · · · · · · · · ·			
28c. Produ	ction - Inter	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. Disposold		as (Sold,	used for fue	l, vented,	etc.)							
30. Sumn	nary of Porc	us Zones	(Ínclude Aq	uifers):				31. Form	nation (Log) Markers			
tests,							and all drill-stem g and shut-in pressu	ires				
Formation		Top Bottom Descript					itents, etc.		Name	Top Meas. Depth		
								Ojo Alai	mo	1976		
	ļ							Kirtland		2139		
								Fruitland	d	2502		
								Pictured	Cliffs	2652		
,								Lewis		2767		
								Upper C	liffhouse	3988		
							Cliffhou	se	4306			
	}							Menefee	•	4334		
								PT Look	cout	4864		
								Greenho	rn	6797		
			· ·					Dakota		6885		
			plugging pr le / Basin		well. DHC	C - 2426AZ						
Ele	ctrical/Med	hanical Lo	een attached ogs (1 full se ing and cem	et req'd.)		the appropria Geological Re Core Analysis	port DST I	Report [Directional Survey			
34. I hereb	y certify tha	t the fore	going and at	tached inf	ormation is	complete and	correct as determin	ned from all ava	ilable records (see attached i	nstructions)*		
Name	please prin	t) Juanit	a Farrell				Title Regr	ulatory Speci	ialist			
Signature Junet Faule Date							Date07	7/19/2007				
Title 18 U.	S.C. Section	n 101 and	Title 43 U.S	S.C. Section	on 1212, mai	ke it a crime f	for any person know	vingly and willf	fully to make to any department	ent or agency of the United		