Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

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

	WE	LL	JOIVII		ION	OK KI	ECOMPL	EHON	KE	PORT	AND L	UG					ase Seri F 078			
la. Type	of Well of Comple		Oıl We	- North	∐Gas lew We		Dry Work Over	Other Dec	epen	Ph	2 ∏ ug Back	7	n bin:	Ž() Resvr, P	1 2:	654 ¹	ndian, A	Allotte	ee or Tribe Name	
2 1/				Other								<u>F</u>	ec	T111-1	. 	/. Un	it or CA	A Agre	ement Name and no.	
	e of Operati lington R		irces (Oil &	Gas						23	or.) Notes	LM					l Well No.	
3 Addr									\neg	3.a Phone					<u> </u>		SHAI		2M	
PO	BOX 428	9 Fa	armin	gton l	NM 8	7401)326-9				- 1		'l Well l			
4. Loca	tion of Wel	l (Re	port lo	cation	clearl	y and in	accordance	with Fe	dera	al requirer	nents)*								or Exploratory	
At Si	urface 129	n FN	11.8.1	565 F	WI.I	Init D	Sec. 15 T2	7N R91	w						- 1				de/Basin Dakota	1
						,,,,,	500. 15 12	// IC	**							1. Sec	:., T., R	, M.,	on Block and	
At to	p prod. inte	rval 1	eported	i belov	V										L	· Su	rvey or	Area J	D Sec: 15 Twn:	27
At to	tal depth	Same	e as al	oove													unty or JUAN		13. State NM	
14. Date	Spudded			15.	Date T	D. Reac	ched] :	16. Date Co	ompleted	VI.n.		. n	1	7. El	evation	s (DF,	, RKB, RT, GL)*	
03/2:	5/2007				03/30	/2007				07/14/:	_	X] Ke	ady to	o Prod.		6145	GL			
18. Total	Depth. N	1D 6	772'			19. P	lug Back T.I	D.: MD	67		2007	20.	Deptl	h Bridge			MD			_
	T	VD 6	772'			<u> </u>		TVI	67								TVD			
21. Type GSL/	of Electric GR/CCL	& 01 /CB	ther Me L	chanic	al Log	s Run (S	ubmit copy o	f each)				,	Was	well core	? 🗓	No	Ye	s (Sub	bmit analysis) omit analysis)	
23 Casis	ng and Line	r Rec	ord (Re	nort o	ll strin	as set n	n well)						Direc	tional Su	irvey?	X	10	Yes	(Submit copy)	
Hole Size			Wt. ((MD)	Bottom (M	ID) Sta		Cementer epth	No. or	f Sks. &		Slurry (BB		Cen	nent Top	p *	Amount Pulled	
12.25	9.625H	-40	32.3#	<i>‡</i>	0		234'				162sx	;169c	f	30 bl		Surfa	ace		18 bbl	_
8.75	7.0 J-5.	5	20#		0		3970'				678sx		_	233 bb	1	Surf			69 bbl	
6.25	4.5 L-8	0	11.6#	#	0		6765'				206sx	;447c	f	80 bbl		TOC	: 4100)'	0	
	<u> </u>												_					 		
	 	1				·····	ļ	_					+							
24. Tubii	ng Record			J.			<u> </u>			i								L		
Size	Deptl	h Set	(MD)	Packe	er Dept	h (MD)	Size	De	pth S	Set (MD)	Packer D	Depth (l	MD)	S	ize	De	epth Set	(MD)	Packer Depth (M	D)
2.375	6586'														-	1				
25. Produ	cing Interva	als						20	5. F	Perforation	Record									
	Formatio	n		1.5	Тор		Bottom			erforated I	nterval	\Box		Size	No. I	loles			Perf. Status	
A)Basin	Dakota			65	12'		6718'	65	12'	- 6718'			0.34	"	66		oper	<u>n</u>		
B)				+		-											 		a-74(
<u>C)</u> D)				\dagger				-				-							· · · · · · · · · · · · · · · · · · ·	
	Fracture, Tr	reatm	ent. Ce	ment S	Gaeeze.	Etc.									····		<u> </u>			
	Depth Inter		-								ount and									
6512'	- 6718'			Fr	ac: Pı	ımp 10	bbl 15% I	ICL ah	ead	of 85Q	slickfoa	am @	50 1	to 51 b	pm; 25	5,220				
				+-															V V.CZ 10	
				+										•			1111		NC DIII	
28 Produ	iction - Inte	rval 4	۸				` <u> </u>							<u>. </u>				LAR	37. 2	
Date First Produced	Test Date	Hour Teste		Test Product	ion B	ıl BL	Gas MCF	Water BBL		Oil Gravit Corr. API	у	Gas Grav	itv	Proc	duction N	lethod		-		
riodacea	7/13/07	1h					37 mcf	SEE				""	•••	Fic	wing					
Choice	Tbg Press.	Csg		24 Hr.	ő	il	Gas MCF	Water		Gas Oil		Well	Status		, <u>s</u>					
Size 1/2"	Flwg SI 805	Pres 79		Rate	$\triangleright \Big _{\mathrm{B}}^{\mathrm{B}}$	BL	881 mcfe	BBL		Ratio		Gar	, ,,,,,1	11 CT V	V/O E	ند: انده	iec			
	ction - Inte				10		1001 mel	t		L		Juas	we	11 SI - V	V/U I	aciiili				—
Date First	Test	Hour	s	Test	Q	il.	Gas MCF	Water		Oil Gravit Corr. API	у	Gas	•.	Proc	duction N	/lethod		_		
Produced	Date	Test	ea	Product	ion B	BL	MCF	BBL		Corr. API		Gravi	ity							
Choke	Tbg Press	Csg Pres		24 Hr.	0		Gas MCF	Water		Gas : Otl		Well	Status	<u>L</u>			-/	-		
Size	Flwg.	Pres	is.	Rate	B	BL	MCF	BBL		Ratio								ACCE	PTED FOR RECORD	,
(Can Instr	SI and		s for ac	ditiona	l data o	n naga ?	1			l		<u> </u>						0 6 1		

NMOCD 🍃

28b. Produc	tion - Inter	val C												
Date First Produced	Test Date	Hours Tested	Hours Test Tested Production		Gas MCF	Water BBL	Oil Gravity Соп. API	Gas Gravity	Production Method	,				
Choke Size	Tbg Press Flwg. SI	Csg Press.	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas Oıl Ratio	Well Status						
28c. Produc		val D		·	*	<u> </u>								
Date First Produced	Test Date	Hours Tested	Test Production	Oıl 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		as (Sold,	used for fu	el, vented	l. etc.)		<u>.</u>	1						
	ary of Por	ous Zones (Include Aq	uifers):		···		31. Forma	ation (Log) Markers					
Show tests,	all importa	nt zones or	norsity and	contents	thereof: Cor l, time tool o	ed intervals a pen, flowing	nd all drill-stem and shut-in pressur							
Forma	ntion	Тор	Bottom		Desc	riptions, Com	tents, etc.		Name	Top Meas. Depth				
								Ojo Alam	10	1273				
								Kirtland		1363				
								Fruitland		1882				
,								Pictured (Cliffs	2144				
									2287					
								Chacra		3043				
								Menefee		3799				
								PT Looke	out	4437				
								Mancos		4773				
								Greenhor		6415				
				<u> </u>				Dakota (T	Two Wells)	6512				
			plugging pro		commingle	ed well. DI	HC - 2549AZ.							
Elec	ctrical/Mec	hanical Lo	en attached gs (1 full sei	req'd.)		he appropriat eological Rej ore Analysis	_	Leport [] I	Directional Survey					
34. I hereby	y certify tha	t the foreg	oing and att	ached info	rmation is c	omplete and o	correct as determine	ed from all availa	able records (see attached ins	structions)*				
Name (ple as e. prii	<i>it<u>)</u> Juanit:</i>	a Farrell				Title Regu	llatory Specia	alist					
Signatu	ire <u>Ju</u>	out !	Famil	0	<u></u>		Date <u>07</u>	Date07/19/2007						
Title 18 U.S	S.C. Section	1 101 and 1	Title 43 U.S.	C. Section	n 1212, make	e it a crime fo as to any ma	r any person knowi	ingly and willful	ly to make to any departmen	t or agency of the United				