Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires July 31, 2010

NOV 03 2008

	WEL	L COMP	LETION	OR REC	OMPLET	ION RE	PORT	AND LOG	ì		J. Lease Sei			
1 . T	-6W-II F			-	7.5						nt NMM 3		or Tribe Name	
la. Type	or wen		ll 🗶 Gas	<u> </u>	Dry	Other			-	فيانت لا:	o. II Iliulali,	Allotte	or Tribe ivallie	
b. Type	of Completion:		New Wel	I Wo	rk Over	Deepen		Plug Back	☐ Diff	Resvr,.	7. Unit or C	A Agree	ment Name and No.	Control of the contro
		Oth	ier								Repor		lease	enn Cuil
	of Operator										8. Lease Na			Taring .
Energe 3. Addre	n Resource	s Corpo	<u>pration</u>				130	Phone No. (1	noludo ar	ag anda)			it 33B #2	<u> </u>
				>> C	1401		Ja	•		,	9. API Well	No.		
	fton Place on of Well (Rep					Federal re	aureme		<u>25.680</u>	U			0-0051	
At surfa			•				<i>quin cinc</i>				10. Field and		Exploratory Land Coal	
7 tt Sui i	1135	' FNL,	1015'	FWL	(D) N	W/NW					11. Sec., T.,			
At top r	orod. interval re	norted held	71V								Survey or	Area		
At top t	nou. micryarre	ported och	" 10	22' FNL	, 2586	5' FEL					12 County o		T32N, R04W	NM
At total	depth 00	1' FNL,	109'	вет / \$	\						1			
14 Date S	· <u> </u>		te T.D. Rea) WE		ite Com	nleted			Rio Arri		RKB, RT, GL)*	_
14 Date t	spudded	13. Da	te 1.D. Rea	iciicu			D & A	•	Ready to	Prod.	17 Elevatio	iis (Dr,	KKB, KI, GL)	
naz	10/08		10/07/0	ρ		"		ىما 0/24/08			7205	' GL		
	Depth: MD 🔻				ack T.D.: N	MD 24.		20 '	[20 De	pth Bridge l		MD	· · · · · · · · · · · · · · · · · · ·	
	TVD		91'			LAD LAD	-	91'		par Driage i	-	TVD		
21. Type l	Electric & Othe			ın (Submit	copy of each	n)	410	<u>~</u> ±	22. Was	well cored?	X No		Yes (Submit analysis)	
٠.				` .	• •	•			1	DST run	X No	=	Yes (Submit report	
none	ı									ctional Surve		=	Yes (Submit copy)	
	g and Liner Rec	ord (Repo	rt all string	s set in wel	()		• • • • • • • • • • • • • • • • • • • •		<u> </u>					
Hole Size	Size/Grade	Wt (#ft)	Top (M	ID) Rotte	om (MD)	Stage Cem		No.of Sks		Slurry Vol.	Cement	Ton*	Amount Pulled	
			100 (10			Depth		Type of Cer		(BBL)	Content	10b.		
12.25	9.625	32.3			75'	-		200 sl			_		236 cu.ft	
8.75	7.0	23	_		980'	·		860 sk	cs				1478 cu.ft	_cir
6.25	4.50	11.6	4933	3' 74	165'			none						_
												_		
														_
24 Tubing	g Record													
Size	Depth Set (MD) P	acker Depth	(MD)	Size	Depth Set	(MD)	Packer Dep	th (MD)	Size	Depth Se	et (MD)	Packer Depth (MD)
2.375"	4616	4797	F.											
25 Produ	cing Intervals					26. Perfor	ation R	ecord						
Formation			Top Bottom			Perforated Interval			Size		No. Holes		Perf Status	
Fruitland Coal		coal	5020	' 7.	7421'				0	.50	14,406		6 jspf	
3)														
c)														
9)											_			
27 Acid. 1	racture, Treatr	nent, Cem	ent Squeeze	e, Etc.							_	-		_
	Depth Interval							Amount and T	Type of Ma	terial				
			none							***	<u></u>			_
									_					
	·					····					_			
		 												
D=0.3	ion Into! A													
	ion - Interval A		m .	101	10	L 117	Lore			T				
Date First Produced	Test Date	Hours Tested	Test Production	Oil 1 BBL	Gas MCF	Water BBL	Oil Gra Corr. A	ini li	Gas Gravity	Product	tion Method			
	10/25/08	2	<u>></u>	 	500	<u> </u>	ļ					pung	oing	
Choke Size	Tbg. Press. Flwg	Csg. Press	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas (Oil \	Well Status					
	SI 50		→						_					
8a. Produc	tion-Interval B													
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gra Corr A	Dr.	Gas .	Product	non Method		Eftro con accioni	
roduced	Date	Tested	Production	BBL	MCF	BBL .	- Corr A	"' C	Gravity		İ	AGG	EFTED FOR RECORL	,
Choke	Tbg Press	Csg	24	Oil	Gas	Water	Gas: C	Oil V	Well Status	•		3.1	conc n l vio	—
Size	Flwg SI	Press	Hr.	BBL	MCF		Ratio					N	10V 1 9 2008	
	and spaces for addit	ional data au			1 1634	WUL.	<u> </u>	1_					MING ON FREDU OFFICE	8

Bb Production			T	·	- 	Water			T	
Date First Produced	Test Date	Hours Tested			Oil Gas BBL MCF		Oıl Gravity Corr API	Gas Gravity	Production Method	
Choke Size	Tbg Press. Csg. Flwg. Pres		24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oıl Ratio	Well Status		
8c. Product	ion-Interv	al D		·				•		
Date First Produced	Test Date	Hours Tested			Oil Gas BBL MCF		Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press Flwg. SI	cs. Csg. Press	24 Hr.	Oil BBL			Gas: Oil Ratio	Well Status		
9 Disposition	<u> </u>	Sold, used for j	fuel, vented, e	tc.)		to be	sold			
Show all	unportant z	ones of porosit	ude Aquifers) y and contents to	hereof. Co				31. Format	tion (Log) Markers	
Format	tion	Тор	Bottom		Descriptions, Contents, etc			Name		Top Meas.Depth
								Nacimie		
								Ojo Alamo		3268 '
								Kirtlan		3447'
								Fruitla		3580'
								Fruitla		4649'
										4043
									nd Coal Base	
								Picture	d Cliffs	
									,	
			!							
2 Addition	anl remorks	(maluda pluc	gging procedu							
		(account project	566 Pro							
2 Indicate	h.ah itan	as have has at	to also d less miles		-1- :- Al		1			
Electri	ical/Mecha	nical Logs (1	tached by place full set req'd) d cement veri	-	Geol	ogic Repoi Analysis		port Direct	tional Survey	
4 I hereby	certify tha	t the foregoin	g and attached	d informa	tion is con	nplete and	correct as determi	ned from all avails	able records (see attached in	structions)*
Name (ple	ease print)	Vicki_	Donaghey					Title <u>Requlat</u>	tory Analyst	•
	<i>(</i> .	.: `	T ~ ~	V.,	V					
Signature	116		THICK	1887	X			Date 10/30	0/08	

(Continued on page 3) (Form 3160-4, page 2)