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

	WELI	COMP	LETION O	R RECO	OMPLET	TION REP	ORT	AND LO	G	/	5	Lease Seri			
la. Type	of Well	☐ Oil Wel	1 X Gas V	Vell []	Dry	Other					6	NM 060		or Tribe Name	
	of Completion:		New Well	_	Over	Deepen	îO	Plug Back	2 <b>t</b> d	Res	יט יוב			ment Name and N	No.
2. Name o	of Operator				<u></u>			R	ECEI	<b>VED</b>	=	Lease Nan	ne and V	Vell No 3 10	20
Energer  3. Addres	Resource	s Corpo	ration				120	070 FA Phone No. (	RMIN	GTO	IN MIN	Hart C			-20
	s loomfield	Hi chwar	. Farmir	orton N	M 874	01	Ja.		325.68		oae) 9	API Well			
4. Location	on of Well (Rep	ort locatio	n clearly and	in accorde	ance with	Federal req	uireme	nls)*	<u>اکی. دی</u>	<u> </u>	10	30-045 Field and I		Exploratory	
At surfa	ce 1924	' FSL,	1184' F	ET	NE?SE	2	16	Marice		<u> </u>	Ľ_	Basin 1	Fruit!	land Coal	
						A		di.	11 7		111	Sec., T., R Survey or		r Block and	
At top p	rod. interval re	ported belo	w			E	2 3 <i>4</i> %	J. WY	One	'글	ا ا	I - See		13. State	NMPM
At total	depth						· ~~		ં <i>ં</i> ું.	23	}	an <i>J</i> uan	T 41 1511	NM	
14. Date S	pudded	15. Dat	e T.D. Reacl	hed		16. Qat	e Com	pleted	Olivo	53	17		s (DF, F	RKB, RT, GL)*	
							D& A	. ° ° ∑	Ready	to Pro	od.				
	28/05 Depth: MD		05/03/05	). Plug Bac	d T D . J	<u> </u>		6/05	- Amoreit	.) <b>)</b>	Bridge Plu	6202	ID GT		
18. TOTAL	TVD	31	34'   19	. Plug Bac		LAD	30	84.70°		эерии і	oriuge Piu	-	VD VD		
21. Type	Electric & Othe	r Mechanie	cal Logs Run	(Submit co	opy of eac	h)			22. Wa	s well c	ored?	X No	Yes (S	Submit analysis)	
									l .	s DST	_	X No Yes (Submit report			
	HR Density and Liner Rec								Dir	ectiona	l Survey?	Χγο		es (Submit copy)	
			7	<del>- 1</del>		Stage Ceme	enter	No.of Sl		Shu	rry Vol.				
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD	<u> </u>	n (MD)	Depth		Type of C	ement		BBL)	Cement Top*		Amount Pull	
12.25	8.625	24	-		.5'			240				<del></del>		283 cu.ft.	
7.875	5.50	15.5	<del>- </del>	31	28'			620	<del>)</del>			<u> </u>		1051 cu.ft	<u> c</u> urc
					-+	<del></del>				_		<del> </del>			
			+		<del></del>			<del> </del>							<del></del>
			-	_				<del> </del>				<b> </b>			
24. Tubin	g Record	L	<del></del>	L				<u> </u>				I		l	
Size	Depth Set	(MD) P	acker Depth (I	MD)	Size	Depth Set	(MD)	Packer D	epth (MD)	$\perp$	Size	Depth Se	t (MD)	Packer Depth	(MD)
2.375	2769	1						1						L	<del></del>
25. Produ	cing Intervals		70			26. Perfor					<del>- , ,</del>	No. Holes		D 66.	<del></del>
<u> </u>	Formation			79' 2912'		Perforated Interval			0.43			60		Perf. Status	
B) Lowe	A) Lower Fruitland Coal				2912'		<u> </u>			0.43				6 JSPE	
-	er Fruitla	nd Coal	2722'	28	20'				$\neg   \neg$	0.43		88	1	4 JSPF	```
D)	<u></u>	- JOU-		<del> </del>					$\neg \vdash$	<u> </u>					
	Fracture, Treat	ment, Cem	ent Squeeze,	Etc.											
	Depth Interval							Amount and	l Type of l	Materia	ıl				
28'	79' - 2912	T						40/70 sa							
27:	22' - 2820	1	125,1	.59 gals	70Q £	oam & 10	0,600	# 40/70	sand	<u>&amp; 77</u>	,500# 2	20/40 sa	nd		
				<u> </u>											<u> </u>
20 Deadus	tion Intomiol	^				· · · · · · · · · · · · · · · · · · ·									
Date First	tion - Interval	Hours	Test	Oil	Gas	Water	Oil		Gas		Production	n Method			
Produced	Date 06/17/05	Tested 2	Production		MCF	BBL	Grav	ity	Gravity	- {			flow	ring	
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:		Well Sta	tus					
Size	Flwg. SI 41	Press. 420	Hr. →	BBL	MCF <b>368</b>	BBL	Ratio	· [				, #	ACCEF	PTED FOR A	ECORI
28a. Produ	ction-Interval I														
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav	rity	Gas Gravity		Productio	n Method	J	UN 2 2 20	05
Choke		<u> </u>	24	Oil	<u> </u>	<u> </u>				tue	L		FARM	INUTUR FIELD	OFFICE
Size	Tbg. Press. Flwg. SI	Csg. Press.	Hr.	BBL	Gas MCF	Water BBL	Gas: Ratio		Well Sta	tus		ı	BY	- CMB	
(See instruction	ns and spaces for ac	lditional data	on page 2)			1	<u> </u>		<u> </u>				786	MOCD -	

28b. Producti	on - Interval	C												
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		ias Gravity	Production Method				
Choke Size			24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	V	Vell Status					
28c. Product	tion-Interval	D	<u> </u>	<u> </u>			<del></del>							
Date First Produced	Test Date	Hours Tested	Test Production				ater Oil BL Gravity		Gas Production Method Gravity					
Choke Tbg. Press. Size Flwg. SI		Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	V	Vell Status					
29. Dispositi	ion of Gas (So	d, used for	fuel, vented, et	:.)		to be	sold							
									21 Formatic	31. Formation (Log) Markers				
Show all important zones of porosity and contents thereof: Cored intervals and all drill-ste tests, including depth interval tested, cushion used, time tool open, flowing and shut-pressures and recoveries								em						
Format	tion	Тор	Bottom		Descriptions, Contents, etc.					Name	Тор			
				<del> </del>				-			Meas, Depth			
									Ojo Alam		1415'			
								- 1	Kirtland		1502'			
									Fruitlan		2662'			
									Fruitlan	d Coal Base	2913'			
									Pictured	Cliffs	2918'			
			ì											
			1	1										
	İ		ł					- 1						
				1				- {						
				ŀ										
								1						
32. Additio	nal remarks	include plu	gging procedu	L :e):										
<b>52.</b> 110000		(aa. p	.999 P	-,.										
33. Indicate	e which items	have bee	attached by place	ing a che	ck in the a	ppropriate	boxes:				¥.			
				١		logic Repo		eport	Direction	onal Survey				
	Electrical/Mechanical Logs (1 full set req'd)  Geologic Report  DST Report  Directional Survey  Sundry Notice for plugging and cement verification  Core Analysis  Other													
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*														
Name (please print) Vicki Donaghey Title Regulatory Analyst														
	160	: ~	~~~	· ·										
Signatur	Signature National Date									5				
				0	Q									
		<del></del>	<del></del>											

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.