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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NM 013688						
la. Type of Well Oil Well X Gas Well Dry Other											6. If Indian, Allotee or Tribe Name						
	L				ر ليا Work (-		1144	Ru2 Back	m_1.1	1H	8	U. II IIIG	un, An	otec o	1 THOC NAME	
b. Type	of Completion:	Oth	New Wo	·" [_	work			JUL	, 	h	шт.ке	ssvr,.	7. Unit o	or CA A	Agreen	nent Name and N	0.
2. Name o	-								RECEIV				8. Lease	Name	and W	ell No.	
Energen Resources Corporation 070 FARMINGTON NM 3. Address 3a. Phone No. (include area code)										Atlantic #206S							
	s loomfield	Ui ahwas	. Farm	inata	ws NIM	974	101		77 3505 re			coue)	9. API V				
4. Location	on of Well (Repe	ort locatio	n clearly o	and in a	ccordan	ce with	Federal reg	jûireme	nts)* <	323.00	300			045-3		Exploratory	
At surfa		FNL,				WA\v		10.	e'	OF SA	\	i				and Coal	
	1475	ш,	000	. 143		1/ 141		A	We and	ص _	<i>''</i>	Ī	1. Sec.,	Г., R., I	M., or	Block and	
At top p	rod. interval rep	ported belo	ow						* <105	, (°		- 1		y or Ar Sec.		31N,R10W	NMPM
At total	depth						22.5	f.	ان في غرب ا) 1 (c	20]	Į.	2.Coun	•	rish	13. State	
14. Date S	pudded	15. Da	te T.D. Re	ached			16: Da	te Com	pleted	. 3	<i>7</i>	1	<u>San Jt</u> 17. Elev	-	DF. R	NM KB, RT, GL)*	
							N.	D& A	x	Ready	to P	rod.			(,	,	
	29/05	<u> </u>	06/04/	05				07/	′20/0 \\ \\				62	23' (GT.		
18. Total	Depth: MD TVD	31	85'	19. Pl	ug Back		MD TVD	31	36'	20. 1	Depth	Bridge P	lug Set:	MD TVI			
21 Type I	Electric & Othe	r Mechani	cal Logs R	tun (Sul	hmit con					22. Wa	s well	cored?	X No			ubmit analysis)	
21. 1ype.			-u. 20go 1	(5	onet vop,	, 01 040	,				as DST		X No		•	ubmit report	
Triple	Litho Den	sity-G	R-SP-GE	R /SP/	/Calip	er;Mi	icrolog	- GR-	-CCL	l		nal Survey?		₹№		es (Submit copy)	
23. Casing	g and Liner Rec	ord <i>(Repo</i>	rt all strin	gs set ir	ı well)												
Hole Size	Size/Grade	Wt.(#ft.)	Тор (MD)	Bottom ((MD)	Stage Cem Depth		No.of Sk Type of C			urry Vol. (BBL)	Cei	nent Top	p*	Amount Pulle	d
12.25	8.625	24			323		24		240 sks.			DDE)			\neg	283 cu.ft.	- circ
7.875	5.50	15.5			317	5			645 si	ks.						1138 cu.ft	 circ
24. Tubin	g Record																
Size	Depth Set (acker Dept	h (MD)	Siz	ze	Depth Set	(MD)	Packer De	epth (MD)	Size	Dep	th Set (N	MD)	Packer Depth (MD)
2.375"	2830 cing Intervals	<u>'</u>			<u> </u>		26 Dans	i D	<u> </u>			****	<u> </u>			<u> </u>	
25. F100u	Formation		Тор		Botto	\	26. Perfor		Interval		Ci-		No. Hol	1		Perf. Status	
A) Fruitland Coal			Top Bottom 2856' 2970''				HOIAICU	i ilitei vai		0.43		66			6 JSPF		
B) Fruitland Coal		2709' 2809'										88		4 JSPF			
<u>c)</u>	. Lui Ciula (<u> </u>						
D)									<u></u>								
27. Acid,	Fracture, Treat	ment, Cen	nent Squee	ze, Etc.		•										٠,	
	Depth Interval								Amount and	l Type of	Mater	ial					
28	56' - 2970	۲	67,	190 g	als 7	0Q 20	# linear	r gel	foam 8	5,00	0#	40/70 s	sand &	35,0	#000	20/40 sand	
27	709' - 2809	9'	116	,015	gals	70Q 2	0# line	ar ge	l form 8	100,	000	# 40/70	sand	& 10	0,000)# 20/40 sar	nd
	tion - Interval A							, 									
Date First Produced	Test Date	Hours Tested	Test Product			Gas MCF	Water BBL	Oil Grav	ity	Gas Gravity		Product	ion Metho	e demands		· Control of the cont	
	07/20/05			> _				-				<u> </u>		AC	CEP	FOR RE	rnbe
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.		BL	Gas MCF	Water BBL	Gas: Ratio		Well Sta	atus					· on no	.60หม
	SI 195			7		287		<u> </u>						1-	-,111	9 0 200	
	ction-Interval E		Total	T -	i I	C	Tw ·	Lon		Cr		D		1		F 5 8 500	
Date First Produced	Test Date	Hours Tested	Test Product		oil IBL	Gas MCF	Water BBL	Oil Grav	ity	Gas Gravity		Product	ion Metho	FAI BY	KMIN	HIUM FIELD OF	FFICE
Choke	Tbg. Press.	Csg.	24		Dil	Gas	Water	Gas:	Oil	Well Sta	atus	1		01		OND	
Size	Flwg. SI	Press.	Hr.			MCF	BBL	Ratio									
(See instructio	ns and spaces for ad	ditional data	on page 2)		L											MMOC	10-

28b. Producti	ion - Interv	al C									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method	
Choke Size			24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	-	Well Status		
28c. Product	tion-Interv	al D									
Date First Test Produced Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method	
Choke Size	Tbg. Press. Csg. Flwg. Press.		24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status		
29. Dispositi	ion of Gas (Sold, used for j	fuel, vented, et	c.)		to be	sold				
30 Summa	ry of Poro	us Zones (Incl	ude Aquifers):						31 Formati	on (Log) Markers	
Show a tests, in	all importa	nt zones of polepth interval	prosity and co	ntents th	ereof: Co , time too	red interva ol open, 1	als and all drill flowing and sl	-stem hut-in		(202)	
Format	tion	Тор	Bottom		Descriptions, Contents, etc.					Name	Тор
- Commen		ТОР	Bottom		Descriptions, Contents, etc.						Meas.Depth
									Nacimien Ojo Alam		1348'
								1	Kirtland	l	1419'
	1								Fruitlan	d	
	ļ	I.							Fruitlan	d Coal	2565'
			:							d Coal Base	2976'
								Pictured		2978'	
32. Additio	onal remark	s (include plu	gging procedu	re):							
33 Indicate	e which ite	ms have bee a	ttached by place	cing a che	eck in the	appropriate	boxes:				_
			full set req'd)	-		logic Repo	_	Report	Directi	onal Survey	•
			nd cement veri			e Analysis	Othe			•	
34. I hereb	y certify th	at the foregoi	ng and attache	d informa	ntion is co	nplete and	correct as dete	rmined 1	from all availa	ble records (see attached i	instructions)*
Name (p	please prin) <u>Vicki</u>	Donaghey					Title	Regulat	ory Analyst	
Signatui	re Vi	'ki'	DNA	gxi	nh			Date	07/21	/05	
											

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.