Form 3160-4 (April 2004)

(See instructions and spaces for additional data on page 2)

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. NMNM 30586				
1a. Type of Well Oil Well Gas Well Dry Other											6. If Indian, Allotee or Tribe Name					
b. Type of Completion: X New Well Work Over Define Nill Plag Back Different Other										vr, /	7. Unit or CA Agreement Name and No.					
2. Name o	f Operator						R	RECEIVE	-])			9 1 00	co Nan	as and U	Vall No	
Energen Resources Corporation 070 FARMINGTON HM												8. Lease Name and Well No.				
3. Address 3a. Phone No. (include area code)											ode)	- Carracas 24A #12 9. API Well No.				
2198 Bloomfield Highway, Farmington, NM 87401 505.325.6800												30-039-27548				
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											Ī	10. Field and Pool, or Exploratory				
At surface 2630' FSL, 980' FWL NW/SW											ŀ	Basin Fruitland Coal 11. Sec., T., R., M., or Block and Survey or Area				
At top prod. interval reported below 2108' FSL. 971' FWL											-	L - Sec. 24, T32N, R05W NMPM 12. County or Parish 13. State				NMPM
At total depth 1182 'FSL, 846 'FWL											Rio Arriba NM					
14. Date S	pudded	15. Dat	e T.D. Reache	ed		16. Dat	e Com		Ready	to Pro	od.	17. Ek	evatior	ıs (DF, F	RKB, RT, GL)*	·
	02/05	10	0/28/05			<u> </u>	11/	′03/05	.,				7371	1		
3204									ID VD		<u>.</u>					
21. Type E	Electric & Other	Mechanic	al Logs Run (Submit co	py of each)			22. Wa	s well c		X No		⊒ `	Submit analysis)	
									l .	s DST i		X No		_ <u>`</u>	Submit report	
23 Casing	and Liner Reco	ord (Renor	t all strings so	t in well)					Dir	ectiona	1 Survey?		No	LX:	es (Submit copy)	
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Bottom	(MD)	Stage Ceme	nter	No.of SI			rry Vol.	C	ement	Гор*	Amount Pulle	d
12.25"	9.625"	32.3#	H-40	246	Depth Type of Cement (BBL)				BBL)	148 cu.f			148 cu.ft.	-circ.		
8.75"	7"	23#	J-55	424				687 sks			 	1249 cu.ftc				
6.25"			<i>J</i> -55	5150'					none							
-			4219'			**										
																
				1												
24. Tubing	Record											•			•	•
Size	Depth Set (1	MD) P	acker Depth (M	D) S	ize	Depth Set	(MD)	Packer D	epth (MD		Size	De	epth Se	(MD)	Packer Depth (MD)
2.375"	4176											<u> </u>				
25. Produc	ing Intervals					26. Perfora										
4.	Formation		Тор	Bot		Perforated Interval				Size		No. Holes		-	Perf. Status	
A) Fruitland Coal		4223'	510	77'				_	0.50		4290		+	6 jspf		
B) C)									+					 _	新罗万人	
D)						<u> </u>			\dashv					10/5	7.14 20 1 1 1 1 S	- RE
	Fracture, Treatr	ment Cem	ent Squeeze 1						<u> </u>				15	Vor	his an	X
27. 71010, 1	Depth Interval	ikiit, Com	ont oqueeze, i	210.				Amount and	l Type of	Materia			- K		ON SOOF	<u></u>
			none	ā)			We Holl to Die.				
TWIE											18		3	a.j		
	r			····									-		O S	
															10,0,4,513	
28. Product Date First	Test	Hours	Test	Oil	Gas	Water	Oil	- 1	Gas	 -T	D=q 3	ion 3.4-41	had		معروبا المالية	· ·
Produced	Date 11/03/05	Tested	Production	BBL	MCF	BBL	Grav	ity	Gas Gravity			CEDTED ENGPERATED D				
Choke Tbg. Press. Csg. Flwg. Press.		Press.	24 Hr.	Hr. BBL MCF		Water Gas: Oil BBL Ratio			Well Status		NOOL	-1 TE	טרו ע	or TIE	JUND	
28a Produc	1 100		L	L	500	L.,	Ц					101	22	2005	-	
28a. Production-Interval B Date First Test Hours Produced Date Tested		T	Test Production	Oil BBL	Gas MCF	Water Oil BBL Grave		ity	Gas Gravity		PPARI	vinte	oh t	ELD O		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Sta	Well Status NMOCD						
	SI	1	l	1	I	ı	1									

28b. Producti						,	-,			·				
Date First Produced					Oil Gas Wat BBL MCF BBL		Oil Gravity		Gas Gravity	Production Method				
Choke Size			24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	١	Well Status					
28c. Product	tion-Interv	al D	<u> </u>	•										
Date First Produced	Date First Test H		Test Production	Oil BBL			Oil Gravity		Gas Gravity	Production Method	:			
Choke Size			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	1						
30. Summary of Porous Zones (Include Aquifers):									31. Formation (Log) Markers					
tests, i	all importa- including of es and reco	lepth interval	orosity and co tested, cush	ontents th	nereof: Co , time too	red interval of open,	als and all drill- flowing and sh	stem ut-in						
Formation		Тор		Descriptions, Contents, etc.					Name	Top Meas.Depth				
										ito	Est. 2036'			
										10	Est. 3351'			
										l Shale	Est. 3471'			
	-									d	Est. 3876'			
									Fruitlan	d Coal	3971'			
										d Coal Base	3988'			
										Cliffs	Est. 3994'			
										enetrated)				
									•					
				1										
	J													
								İ						
	1													
32. Additio	nal remark	s (include plu	gging procedu	re):				•						
					_									
33. Indicate	e which ite	ms have bee a	ttached by place	cing a ch	eck in the a	ppropriate	boxes:							
Elect	rical/Mech	anical Logs (1	full set req'd)		Geol Geol	ogic Repo	rt DST I	Report	Directi	onal Survey				
Sund	iry Notice 1	for plugging a	nd cement veri	fication	Core	Analysis	Other							
34. I hereb	y certify th	at the foregoin	ng and attache	d informa	ation is con	nplete and	correct as deter	mined fro	om all availal	ble records (see attached in	structions)*			
Name (please print) Vicki Donaghey Title									Requiatory Analyst					
Mari Transalle														
Signatur	ue 777		DONCE	XIII	Date				11/15/05					
				_	7									

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.