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. SF 078935							
1a. Type of Well Oil Well X Gas Well Dry Other												6. If Indian, Allotee or Tribe Name						
									Ping Baoki ☐ Diffingsvr,					7. Unit or CA Agreement Name and No.				
2. Name o	f Operator							R	ECEIVE	- n			8.1	Lease Na	me and V	Well No.		
Energen Resources Corporation 070 FARMING TON												Thompson C #7S						
Addres			_					3a!	c () () 7 8	· E-		code)		API Wel				
2198 B	n of Well (Repo	Highwar	y, Fan	and in	on, No	M 874	01 Federal re	ónijiromo	్ ⁵ 505	325768	00		ļ		<u>5-3191</u>			
At surfa			-				Cueran	· · · · · · · · · · · · · · · · · · ·	Alle							Exploratory		
	030	FNL,	'NW	100 colors 305						11. Sec., T., R., M., or Block and Survey or Area								
	rod. interval rep	orieu bei								C - Sec. 03,T27N,R12W NMPM 12. County or Parish 13. State								
At total	*	15 De	te T.D. R				116	235 14200	mlotod	, e	<u>\J</u> T			n Juar		NM RKB, RT, GL)*		
14. Date S		15. Da					16. 1	ate Com	297 C7 W	Ready	to Pr	rod.	17.		•	KKB, KI, UL)		
	25/05 Depth: MD		06/30/		lug Back	k T.D.:	MD		3/04/05	1 20 1	Jenth	Bridge	Plug		MD			
16. 101411	TVD	1.	735'	19. 1	iug Daci		TVD	Τ0	76'	20. 1	ж	Bridge	ı nug		TVD			
21. Type I	Electric & Other	Mechan	ical Logs	Run (Sı	ıbmit co	py of eac	h)			22. Wa	s well	cored?	x	No	Yes ((Submit analysis)		
•										Wa	s DST	run		No	Yes (Submit report		
Triple	Litho Den	sity-G	R-SP/C	alipe	r;Mic	rolog				Dir	ection	al Survey	/?	X	, [es (Submit copy)		
23. Casing	and Liner Reco	ord (Repo	rt all stri	ngs set i	n well)													
Hole Size	Size/Grade	Wt.(#ft.) Тор	(MD)	Bottom	(MD)	Stage Ce Dep		No.of Sl Type of C			arry Vol. (BBL)	Cement 7		t Top*	Amount Pulled		
8.75	7.0	20			140			50 s								59 cu.ft cir		
6.25	4.50	11.6			172	22			270 s	ks.						457 cu.ft ci		
								*										
24. Tubing	g Record				_													
Size	Depth Set (ľ	Packer Dep	th (MD)	S	Size	Depth S	et (MD)	Packer De	epth (MD		Size	\perp	Depth S	Set (MD)	Packer Depth (MD)		
2.375"	1541								<u> </u>									
25. Produ	cing Intervals		Т.				26. Perf			·			.			D 60		
Formation						tom	Perforated Interval			Size		No. Holes			Perf. Status			
A) Pictured Cliffs B)		1566' 1624'		24'				0.43			35		+	1 JSPF				
C)			 							+								
D)										\dashv		-			+			
	Fracture, Treati	ment Cer	nent Sque	eze Etc												·.		
Z7. 7 told,	Depth Interval	nom, cor	I	CEC, Di					Amount and	i Tyne of i	Materi	al			 			
						50,071 gals 70Q 17# Silverstim gel foam & 100,000# 2									<u></u>			
		-	1 3	/ • · · ·	gazo	iog II			· gaz za		00,0	20011 2	-0/ -	io sai				
																······································		
			 												· · · · ·			
28. Produc	tion - Interval A	١																
Date First Produced	Test Date 08/04/05	Hours Tested	Test Produc		Oil BBL	Gas MCF	Water BBL	Oil Grav	ity	Gas Gravity		Produc	ction	Method	ACCEP	TED FOR RECOR		
Choke	Tbg. Press.	Csg.	24	-	Oil	Gas	Water	Gas:	Oil	Well Sta	tus	<u> </u>		-+	110	"THE . OU WERON		
Size	Flwg. SI 1	Press.	Hr.		BBL	MCF 1	BBL	Ratio			-				AU	16 1 n 2005		
28a, Produ	ction-Interval B		1			<u>. </u>		1							ARALL	 		
Date First	Test	Hours	Test		Oil	Gas	Water	Oil		Gas	•	Produ	ction	Method B	THE PARTY OF THE P	GIUN TIELD OFFICE		
Produced	Date	Tested	Produc	tion	BBL	MCF	BBL	Grav	ity	Gravity						de		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.		Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Sta	tus	•						
	SI SI	11033.		<u>→</u>]		I WICE	BBL	Katio	, 						B	MOCD		

Production of First	on - Interv	Hours	Test	Oil	Gas	Water	Oil		Gas	Production Method	
oduced	Date	Tested	Production	BBL	MCF	BBL	Gravity		Gravity	1 Tourstion Withou	
oke e	Tbg. Press Flwg. SI	S. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status		
c. Product	tion-Interv	al D									
ate First oduced			Test Production						Gas Gravity	Production Method	
hoke ize	Tbg. Pres Flwg. SI	s. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status		
. Dispositi	ion of Gas (Sold, used for	fuel, vented, ei	(c.)		to be	sold				
). Summa	ry of Poro	us Zones (Inc	lude Aquifers):	31. Formation (Log) Markers							
tests, i		lepth interval					als and all drill flowing and s				
Esmai		Tom	Pottom		Deparintions Contents ats					Nama	Тор
Formation		Тор	Bottom		Descriptions, Contents, etc.					Name	Meas.Depth
									Nacimie	nto	
									Ojo Ala	mo	311'
									Kirtlan	d	4631
									Fruitla	nd	
									Fruitla	nd Coal	1332'
										nd Coal Base	1526'
									Picture	d Cliffs	1527'
		<i></i>	<u> </u>	_	-				<u> </u>		<u> </u>
Additio	nai remark	s (include plu	gging procedu	re):							
			ttached by pla	_	_		_	ъ.	_ 5:		<u>.</u>
므			l full set req'd) nd cement ver		=	logic Repo	=	Report	Direc	tional Survey	
Suna	ry Notice	or plugging a	na cement ver	llication	L Cor	e Analysis	Othe	r			
4. I hereb	y certify th	at the foregoi	ng and attache	d inform	ation is co	mplete and	correct as dete	rmined	from all avail	able records (see attached i	nstructions)*
Name (p	olease prin) <u>Vicki</u>	Donaghey					Title	Regula	tory Analyst	
	_						_			,	
	Via	VI TO	sycont					D-4-	00./0	E /0E	
Signatur	re 111							Date	08/0	つんじつ	
Signatur	re		(/	0						5,00	

a --- ,44

(Form 3160-4, page 2)