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

See instructions	and spaces for add	itional data o	n page 2)				1						7,
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: C Ratio) I	Well Status				
Produced	Date	Tested	Production		MCF	BBL	Gravit		Gas Gravity	Production Method			
28a. Produc Date First	tion-Interval B	Hours	Test	Oil	Gas	Water	Oil	17	325	Droduc	tion Method		
Size	Flwg. SI 0	Press.	Hr. →	BBL	MCF 205	BBL	Ratio						The spile of the second
Choke Size	Tbg. Press.	Csg.	24	Oil	Gas MCF	Water	Gas: C	Dil V	Well Status			Flowi	**************************************
Date First Produced	Test Date 9/18/06	Hours Tested 24	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravit		Gas Gravity	Produc	tion Method		lo.
8. Product	ion - Interval A											70	OME CE B
												-	ON COS DA
												1	RECENTED
			None									100	<u> </u>
	Depth Interval		NT					Amount and	Type of Ma	erial		ĴĊ	M CIGE CO CA 36
	racture, Treatr	nent, Cem	ent Squeeze	, Etc.		·							N77 7770
)) 										I			
)					4468' -		43841	0.50		1200 504		6 JSPF	
3)					1 333		4763' - 4553'			0.50			6 JSPF
() F:	ruitland (coal	3917			5071' - 4850'			0.50		1326	1	6 JSPF
110 u uc	Formation		Тор	В	ottom		rforated			ize	No. Holes	<u> </u>	Perf. Status
2.375" 25. Produc	4316'					26. Perfor	ration R	ecord					<u></u>
Size	Depth Set (acker Depth ((MD)	Size	Depth Set	(MD)	Packer Dep	oth (MD)	Size	Depth Set	(MD)	Packer Depth (MD)
24. Tubing													
I					I								
5.25"	4.50" 11.60#"			1		none				1232 0	w.46	шинанн	
.75"	7"	23#	0		102'			580 sl			1292 c		circulated
2.25"	9.625"	32.30#	<u> </u>		46'	Depth	1	Type of Cer 120 sl		(BBL)	142 cu		circulated
lole Size	Size/Grade	Wt.(#ft.)	Top (M	D) Botto	om (MD)	Stage Cem		No.of Sks		Slurry Vol.	Cement	Гор*	Amount Pulled
	and Liner Rec	ord (Repor	rt all strings	set in well	,							<u> </u>	
None								•		ional Survey	~	- -	ies (Submit copy)
I. Iype E	Electric & Othe	r Mechani	zai Logs Ku	n (Submit (copy of eac	n)			22. Was v Was F	ell cored? ST run	No [= `	ubmit analysis) ubmit report
) T-mar	TVD		28'	n (Cub-i-		LAD	392	28'		11 10		VD	
8. Total I	Depth: MD 5	/2.1° -51	15' 1	9. Plug Ba	ack T.D.:		43	50'	20. De	pth Bridge	-	ID	
8/20,			15/06				9/15		·		7296' (IL_	
4. Date 5	pudaea	13. Dai	ie I.D. Kea	cnea		16. Date Completed D & A Ready to Prod.				17. Elevation	is (DF, K	KB; K1, GL)*	
At total depth 760' FSL, 1886' FEL SWSE 14. Date Spudded 15. Date T.D. Reached 16. Date Completed									Rio Arriba NM 17. Elevations (DF, RKB, RT, GL)*				
1883										12. County or	Parish	13. State	
At top prod. interval reported below 1572' FSL 1857' FEL													32N, R5W
					_						11. Sec., T., F Survey or		Block and
At surface 2235' FSL, 1850' FEL NESE										10. Field and Pool, or Exploratory Basin Fruitland Coal			
	n of Well <i>(Rep</i>						quireme		<u>323-0</u>	300	30-039		
	s loomfield	Hi ahee	, Barmi	natos	NM 974	N1	Ja.		ncıuae ar 325–6		9. API Well		
Energen Resources Corporation 3. Address 3a. Phone No. (include area code)										Carracas 24A 10			
Name o	f Operator										8. Lease Nar	ne and W	'ell No.
b. Type of Completion: New Well Work Over Deepen Plug Back Diff.Resvr,. Other										7. Unit or CA Agreement Name and No.			
									O.11 Main, Anotee of Trice Name				
Ia. Type of Well ☐ Oil Well ☐ Gas Well ☐ Dry Other										NMM 29760 6. If Indian, Allotee or Tribe Name			
	WELI	_ COMP	LETION	OR REC	OMPLET	TION RE	PORT	AND LOG	}		5. Lease Ser		

			<u> </u>								
28b. Product	-	/al C Hours									
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
Choke Size	Tbg. Pres Flwg. SI	s. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status		
28c. Produc	tion-Interv	al D	············	<u> </u>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Oil Gas BBL MCF		Oil Gravity	Gas Gravity	Production Method		
Choke Tbg. Press. Flwg. S1		s. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	<u> </u>	·····	
29. Disposit	ion of Gas (Sold, used for	fuel, vented, et	c.)	_	to be	sold				
30 Summa	ry of Poro	us Zones (Inc	lude Aquifers):					31 Format	ion (Log) Markers	i i	
Show a tests, i	all importa	nt zones of p	orosity and co	ntents th	nereof: Co l, time to	ored interva ol open,	als and all drill-stem flowing and shut-in		ion (Bog) Markers		
Forma	tion	Тор	Bottom	<u> </u>	Descriptions, Contents, etc.				Name	Тор	
			Bottom	_	Descriptions, Contents, etc.				14anc	Meas. Depth	
	- [San Jose	€	Surface	
	[-				Nacimier	nto	1891' (TVD)	
								Ojo Alan	no Ss	3281' (TVD)	
]							Kirtland	i Sh	3431' (TVD)	
								Fruitlar	nd Fm	3816'TVD) 3255' (MD)	
]			1				Total De	epth .	3927'TVD) 5127' (MD)	
									•		
	j										
	1							1			
32. Additio	nal remark	s (include plu	igging procedu	re):							
33. Indicate	which iter	ms have bee a	ttached by plac	ing a che	ck in the a	appropriate	boxes:				
_			full set req'd)	ا		 logic Repor		t Directi	ional Survey		
=		-	nd cement veri	fication	Core	Other					
34. I hereby	y certify tha	at the foregoi	ng and attached	i informa	tion is con	nplete and	correct as determined	from all availa	ble records (see attached	instructions)*	
Name (p	lease print,	Patsy	Berger				Title	Product.	ion Assistant		
	, n.	1	> ~								
Signature	e <u>Ya</u>	toy	pickic	<u>_ر</u>			Dat	9/21/06			
		0,	Ü					. —			
itle 18 U.S.	.C. Section	1001 and T	itle 43 U.S.C.	Section	1212, mak	e it a crime	e for any person kno	wingly and will	Ifully to make to any der	partment or agency of the United	
tates any fal	ise fictition	is or fraudule	nt statements o	r represe	ntations a	s to any ma	tter within its jurisdic	tion			