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	L COMPI	ETION O	R RECOM	IPLET	ION REP	ORT	AND LO	G		5.	Lease Seria		
la Type	of Well D	J 0	. 🗆								- 6	If Indian A		r Tribe Name
In Type of Well Oil Well Gas Well Dry Other									0.	. II mulan, P	anotee of	THOS Name		
b Type of Completion.										7	7. Unit or CA Agreement Name and No.			
	f Operator		_								8	Lease Nam	ne and W	ell No.
Energer 3 Addres	<u>Resource</u>	s Corpo	<u>ration</u>		-		T3a	Phone No.	(include i	area code		Carraca		#8
		Hi ohway	. Farmin	aton.NM	8740	01					` ⁹	API Well 1		.
Locatio	n of Well (Rep	ort location	n clearly and	ın accordan	ce with F	Federal requ	uireme	nts)*	= N B A		10	30-039 Field and F		Exploratory
At surfa	ce 224	O'FNL,	620' FI	EL SE/	NE ((H)	N	巴心化		EU		Basin I	Fruitl	and Coal
						•			3 200		11	Sec, T, R Survey or		Block and
At top p	rod interval re	ported belo	^w 2240	יס FNL,	1859	FEL '						H - Sec	c.30,I	32N,R04W N
At total	depth 16	72' FNL	, 2614	' FEL			Burea Fa	au of Land emington	d Mana Field (gement Office	·	.County or io Arrib		13.State
14 Date S	pudded	15. Dat	e T.D. Reach	ied		16. Date		pleted	D4-	. to Dood	17	. Elevation	s (DF, R	KB, RT, GL)*
00	/21/89		09/18/07	7		L'	A & C		<u>ζ</u> Ready	to Prod.		7005	· ~	
	Depth MD	50		. Plug Back	T.D : N	MD.		′19/07 90'	20 1	Depth Brid	lge Plu	7205 ' g Set: M	ID	<u> </u>
	TVD	_	35'			rvd		90. 35'		pm Din	-5 14	-	VD	
21 Type I	Electric & Othe			(Submit cop	y of each	h)			22 Wa	s well core	d? [3	No [Yes (S	ubmit analysis)
									Wa	s DST run	[2	No		ubmit report
None		1.75							Du	ectional Su	rvey?	∐No	X	es (Submit copy)
23 Casing	g and Liner Rec	ord (Repor	t all strings s	set in well)										
Hole Size	Size/Grade	Wt (#ft)	Top (MD) Bottom (MD)	Stage Ceme Depth	nter	No of SI Type of C		Slurry ' (BBI		Cement 7	Гор*	Amount Pulled
12.25	9.625	36#		314	'									184 cu.ft.
8.75	5.50	15.5#		4148	-									1655 cu.ft
4.75	3.50	9.3#	3753'	5869	1			non	e					
					,									
24 Tubin	g Record	<u> </u>						<u> </u>						
Size	-	(MD) P		(D) Siz	. <u>.</u> T	Donath Cat	(147)	Dagles D) e:		Donath Co	(A(D))	Parles Danil (A(D)
2.375"	Depth Set		acker Depth (N Kill Stri		-	Depth Set	(MD)	Packer D	epth (MD) Si	ze	Depth Se	i (MD)	Packer Depth (MD)
	cing Intervals					26. Perfora	ation R	Record						<u></u>
	Formation		Тор	Botto	m	Per	forated	Interval		Size		No. Holes		Perf Status
A) F	() Fruitland Coal		4043	583	6				0.50			6148		8 jspf
B)														
C)											↓			
D)											<u></u>			
27 Acid,	Fracture, Treat	ment, Cem	ent Squeeze,	Etc.										
	Depth Interval			···				Amount an	d Type of	Material				
			none											
							1							VD OCT 5'07
													E HAR	<u>cons. Diu.</u>
20 D d														DIST. 3
Date First	Test	Hours	Test	Oıl	Gas	Water	Oil		Gas	В	oduatio	n Method		
Produced	Date 09/20/07	7 Tested 2	Production	BBL	мсғ 550	BBL	Gravi		Gravity		Outerio		pump	oing
Choke Size	Tbg Press Flwg SI	Csg Press 0 800	24 Hr		Gas MCF	Water BBL	Gas: Ratio		Well Sta	atus				දෙකු කුරුවක් කිරීම මත එම එම
28a Produ	ction-Interval I								1			ÂĴ	VETT	Colonie
Date First Produced	Test Date	Hours Tested	Test Production		Gas MCF	Water BBL	Oıl Grav	rity	Gas Gravity	P	roductio	n Method	00	T 0 4 2007
Choke Size	Tbg Press Flwg	Csg Press.	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas [,] Ratio		Well St	atus	·	Faf		TONFIELD OFFI
(Sun materialis)	SI as and spaces for ac	dutional data	nu nage 21			I pra	he	<u>n </u>				- 40	3	W. mm.
ince minucitor	unu spaces jor ac	umonai uuta (publ 2)			1411	106							

b Production	on - Interva	1 C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method			
Choke ize	Tbg. Press Flwg SI	Csg Press.	sg 24 ress. Hr		Gas MCF	Water BBL	Gas Oil Ratio	Well Status	Il Status			
Bc. Product	ion-Interva	ID	<u>!</u>				. I					
ate First Test Toduced Date		Hours Tested	Hours Test		Oil Gas W BBL MCF BI		Oil Gravity	Gas Gravity	Production Method	,		
hoke ize	Tbg Press Flwg S1	Csg Press	24 Hr.	Oıl BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status				
Dispositi	on of Gas (S	old, used for	fuel, vented, e	tc.)	I	to be	sold					
Show a	Il importan	t zones of p	ude Aquifers) orosity and co tested, cush	ontents t	hereof: Co d, time to	ored interv	als and all drill-s flowing and shu	em	tion (Log) Markers			
Formation		Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas.Depth		
									nto			
								Ojo Ala		3312'		
								Kirtlan		3490'		
					,			Fruitla		3928'		
										3920		
								Fruitla				
								I	nd Coal Base d Cliffs			
Additio	onal remarks	s (include plu	gging proced	ure):								
Indicat	e which iter	ns have bee a	uttached by pla	ncing a cl	neck in the	appropriat	e boxes:					
		-	l full set req'd			logic Repo	ort DST R Other	eport Direc	ctional Survey			
I hereb	y certify tha	at the forego	ng and attach	ed inforn	nation is co	mplete and	correct as detern	nined from all avail	lable records (see attached in	nstructions)*		
	_	Vicki	Donaghey					Title <u>Requla</u>	tory Analyst			
Name (p	olease print, -	,										