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	COMP	LETION OF	RECO	MPLETI	ON REF	PORT	AND LO	G			5. Lease	Serial 0465		
la. Type (	of Well [	7 Oil Wel	l 🗶 Gas W	ell [7]	Dry	Other									Tribe Name
	of Completion:	_	New Well		Over	Deepen		Plug Back	□ D	iff.Re	<b>999</b> S	7. Udita	r CA	Agreen	nent Name and No.
2. Name o	f Operator											8.Lease	Name	and W	eli No
	rgy Inc.										070	FRE		_ ~	
<ol><li>Address</li></ol>								Phone No. (	include i	area c	ode) 💛	9. API V			
2700 Fa	n of Well (Repo	Ave., I	Bldg. K. S	Ste 1	Farming	ton, N	M		324-10	90				<u>33589</u>	
4. Locatio At surfa			,	т ассогаа	nce wiin r	euerai req	uneme	ms)						ool, or E <b>AKOTA</b>	Exploratory
	. 605 F		545' FEL									11. Sec., Surve	T., R., y or A	M., or trea	Block and
At top pi	rod. interval rep	опеа век	)W									SEC 12. Coun			I-R10W
At total	depth											SAN J	•	<b>u.</b> 1511	NM
14. Date S	pudded	15. Dat	e T.D. Reach	ed		16. Da	te Com	pleted						(DF, R	KB, RT, GL)*
		1					D&A	[3	Ready	to Pr	od.				
7/7/			16/06			<u> </u>	9/5/	06				589			
18. Total I	TVD					VD	67	78' 	20.	Depth	Bridge 1	Plug Set:	MI TV		
21. Type I	Electric & Other	Mechani	cal Logs Run	(Submit co	py of each	)			22. Wa			X No		•	ubmit analysis)
on loo									1	s DST	'run al Survey'	X No	L_	, <u> </u>	ubmit report (es (Submit copy)
GR/CCL 23. Casing	and Liner Reco	ord (Repo	rt all strings s	et in well)					D1	rection	ai Survey	<u> </u>	<b>X</b> №		сь (завын сору)
				T	n (MD)	Stage Cem	enter	No.of Si	ks. &	SI	urry Vol.	T	mont T		Amazina Divilad
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)		I (MD)	Depth		Type of C	ement		(BBL)		ment To	ob,	Amount Pulled
12-1/4"	8-5/8"	24#		37				25!		-		-			
7-7/8"	5-1/2"	15.5#	<del>-  </del> -	682	24.	<del></del>		106	<u>+</u>			-	0_		
			_									+		250	77777
			<del></del> -	<del></del>				<del> </del>		<u> </u>		+-	13	<del>220</del> 1	73.3
	· · · · · · · · · · · · · · · · · · ·			<del></del>	+			<del> </del>		<del> </del>		+	18		anne in
24. Tubin	Record							<u> </u>		<u> </u>			1650	<u></u>	
Size	Depth Set (1	MD) E	acker Depth (M	(D)	Size	Depth Set	(MD)	Packer D	epth (MD	<u></u>	Size	Det	oth Set		Packer Depth (MD)
2-3/8"	6377		uener Dopin (in				· ()	1	.,	_			177	/	
25. Produ	cing Intervals					26. Perfor	ration R	Record					(2)	Negative Control	and the second
	Formation		Тор	Во	ttom	Pe	rforated	Interval		Size		No. Ho	les 🏹	24	Perf. Status
A) DAKOTA			6306'	64	6475'		6306' - 6475'			0.34"		24		ĘŠ,	
<u>B)</u>									_						- GATTA
C)						<del></del>		·	_						
D)		<del></del>		<u> </u>										<u> </u>	
27. Acid,	Fracture, Treatr	nent, Cem	ent Squeeze,	Etc.											
	Depth Interval							Amount and						· <u></u>	
630	06' - 6475	<u> </u>													el III CO2
					d carry	ing 14	1,700	# 20/40	Ottav	na so	1 & 24	,400#	20/4	O Sug	per LC resin
			coate	d sd.		,									
29 Produce	tion - Interval A	<del></del>	<del></del>												
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	_	Produc	tion Meth	nd		
Produced	Date 9/5/06	Tested 4	Production	BBL	MCF 193	BBL 3	Gravi	ity	Gravity		110000	tion weth	Ju	TH OUT	T. 17.
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:	Oil	Well Sta		1			FLOW	
Size 3/8	Flwg.	Press.	Hr.	BBL O	MCF	BBL	Ratio				TT T-LT				
	ction-Interval B	1 200	<u> </u>	<u>,                                     </u>	1158	24	<u> </u>			OHU	r in			f Contract	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas		Produc	tion Meth	od	1	ACCEPTED FOR RECORD
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravi	ity	Gravity						SEP 1 9 onne
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well St	atus					<del></del>
	SI		<del>&gt;</del>				1 .	_						BY	ARBINGTON FIELD OFFICE
(See instruction	s and spaces for add	utional data	on page 2)				ta ta	HAROF	<b>78</b>					441637	APPENDIX AND ADDRESS OF THE PARTY OF THE PAR

. Production	on - Interval	С									
ite First oduced	Test Date	Hours Tested			Oil Gas W BBL MCF BE		Oil Gravity	Gas Gravity	Production Method		
oke se	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
c. Product	ion-Interval	D									
te First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
oke e	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
Dispositio	on of Gas (So	ld, used for j	fuel, vented, et	c.)		TO BE	SOLD				
Show al	ll important	zones of po		ntents th			als and all drill-stem flowing and shut-in	BURR	ion (Log) Markers O CANYON SS ISON FM	6524 6549	
Format	tion	Тор	Bottom		Descriptions, Contents, etc.				Name	Тор	
										Meas.Depth	
									MO SS	860	
								KIRTLANI		1001	
1. 5.14 15 TO									ND FORMATION	1432	
				]				LOWER F	RUITLAND COAL	1860	
				į	and the same of th				D CLIFFS SS	1884	
				1 20 21 22 23 20 20 20 20 20 20 20 20 20 20 20 20 20				LEWIS S	HALE	2082	
								SS	2823		
			` aE	2008		CLIFFHO	USE SS	3481			
				S.14/S						3554	
									OOKOUT SS	4230	
			1 0 0 mm, 3 3					MANCOS	SHALE	4584	
					Con Casa				SS	5401	
			1	\ \ \ \ \ \					RN LS	6181	
				ļ		ه کیر می ان کار		GRANERO	S SH	6246	
								1ST DAK	OTA SS	6277	
Electr	rical/Mechan	ical Logs (1	ttached by pla full set req'd) nd cement ver		Geo	appropriate logic Repo e Analysis		rt Direct	tional Survey		
. I hereby	y certify that	the foregoi	ng and attache	d informa	ition is co	nplete and	correct as determine	d from all avails	able records (see attached	instructions)*	
	lease print)	LORRI	D. BINGH	M.			Tit	le <b>REGULA</b>	TORY COMPLIANCE T	ЕСН	
Name (pa	rease printy		~ / `								