Form 3160-4 (August 2007)

UNITED STATES RECEIVED DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT MAR 1 0 2010

FORM APPROVED OMB NO. 1004-0137 Expires July 31, 2010

		•	BUREAU C	IF LAND M	ANAGEME	714.1 JA	MAR 10	2010				zp.	es July 31, 2010	()
	WELL	COMPL	ETION OR	RECOMP	LETION R	EPORT	AND LOG	,	mont		Lease Seria			no. ment
1a. Type o	of Well F	7 03 11/-11	[] C W	.u		L-arm	of Land Ma ington Fiel				NOG-050		r Tribe Name	⇒րոսվ հասա
	L	_	Gas We		Other	•				- 1	NAVAJO			
b Type o	of Completion:	(X) Other	New Well	Work Ove	er Deepe	л <u> </u>	Plug Back		iff.Resvr,.	7.	Unit or CA	Agreen	nent Name and No.	
. Name of	f Operator									=- _	NMM-12			
	RGY INC.									8.	Lease Name		ell No.	lader James
Address	s					3a.	Phone No. (w	nclude d	area code,	7 9	BOXER #			-
382 CR		TEC, NM					505-33	33-31	00				-0051	
	n of Well <i>(Rep</i>	ort location	clearly and i	n accordance	with Federal	requireme	ents)*			10.	Field and Po	ool, or	Exploratory	-
At surface 200' FNL & 250' FWL											BASIN F Sec., T., R.		AND COAL	-
At top prod. interval reported below TATE.											Survey or A	\rea		
At top prod. interval reported below 745' FNL & 1309' FWL ✓											County or I		1 N.M. P.M.	_
At total d	depth 195	א. דאת. ב	731' FE	r. √							N JUAN	W 1311	NM.	
4. Date Si			T D. Reache		16.	Date Com	pleted					(DF, F	KB, RT, GL)*	-
						D&A		Ready	to Prod.			` '		
2/11	/2010	2/2	1/2010			2/22	2/2010				6665' G	L		_
8. Total D	Depth: MD	5,81		Plug Back T.I		5,8	15'	20. I	Depth Brid	dge Plug	•			
	TVD	1670		C. I's	TVD			<u> </u>			TV			_
.1. Type E	Electric & Othe	r Mechanica	и Logs Kun (submit copy o	i each)				as well cor		X No	=	'es (Submit analysis) 'es (Submit report	
car /								1	as DST rui prectional S		X No No	<u></u>	es (Submit report (es (Submit copy)	
	and Liner Rec	ord (Report	all strings se	t in well)							<u> </u>	<u> </u>	(2.5 30p)/	-
Tole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Bottom (MI) Stage C	ementer	No.of Sks		Slurry V	Vol	Cement T	op*	Amount Pulled	-
-1/4"	9-5/8"	36#	100(112)	282 '	7 De	pth	Type of Cer 150 st		(BBL	L)	0		, diredit i dired	-
-3/4"	7"	26#	 	2,363			190 sx]				0			-
-/-	•	2011	†	2368			105 sx t							_
-1/8"	4-1/2"	11.6#	2299'	5,815'										-
-/-	7 2/2	22.0	1 2233	1 3/023									· , · ·	_
			 											-
4. Tubing	g Record				•		•							-
Size	Depth Set (MD) Pac	cker Depth (MI	D) Size	Depth	Set (MD)	Packer Dep	oth (MD)) S12	ze	Depth Set	(MD)	Packer Depth (MD)	_
2-7/8"	*****	· 2768	<u>, </u>							<u>.</u>			<u> </u>	_
5 Produc	cing Intervals			 	26. Per	foration R							D 66	_
			Top	Bottom		Perforated	Interval		Size	l N	o Holes	<u> </u>	Perf. Status	-
	Formation											į.		
) BASI	N FRUITLA	ND COAL				2,733- <u>5</u>	5,812' ME		1/2"	1	1,552	_	perforated csg	<u>_</u>
) BASI		AD COAL				2,733-5	5,812' MD		1/2"	1	1,552		perforated csg	<u>L</u> -
) BASI		ND COAL				2,733-5	5,812' MC		1/2"	1	1,552		perforated csg	L - -
BASI	n fruitla		nt Squeeze F	ite		2,733-5	5,812' MD		1/2"	1	1,552		perforated csg	L - -
) BASII))) 7. Acid, F			nt Squeeze, E	itc.		2,733-5	Amount and			1	1,552		perforated csg	L - - -
) BASII))) 27. Acid, F	N FRUITIA		nt Squeeze, E	ite.		2,733-5				1	1,552		perforated csg	L - - - -
) BASII))) 7. Acid, F	N FRUITIA		nt Squeeze, E	itc.		2,733-5				1	1,552		perforated csg	L - - - -
) BASII))) 7. Acid, F	N FRUITIA		nt Squeeze, E	ite.		2,733-5				1	1,552		perforated csg	L - - - - -
) BASII))) 7. Acid, F	N FRUITIA		nt Squeeze, E	itc.		2,733-5				1	1,552		perforated csg	L - - - - - -
DASTI)))) 27. Acid, F	N FRUITIA	ment, Ceme	nt Squeeze, E				Amount and	Type of I	Material				perforated csg	L - - - - - -
) BASIII)))) 7. Acid, F	Fracture, Treat Depth Interval	ment, Ceme	Test	Oil Ga	s Water		Amount and	Type of I	Material	1 arroduction			perforated csg	L - - - - - -
BASTI)) 7. Acid, F 3. Product Date First roduced	Fracture, Treat Depth Interval tion - Interval Test Date Date Done	ment, Ceme	Test Production	Oıl Ga BBL MC	s Water BBL	Oil Gr Corr	Amount and 7	Type of I	Material Pr				perforated csg	L · · · · · · · · · · ·
BASTI))) 7. Acid, F B. Product Produced Choke	Fracture, Treat Depth Interval tion - Interval Test Date Date Thoma	ment, Ceme	Test Production	Oil Ga	s Water BBL	Oil Gr Corr	Amount and	Gas Gravity Well Sta	Material Pr	roduction				L · · · ·
BASII)) 7. Acid, F Date First Produced	Fracture, Treat Depth Interval tion - Interval Test Date The Topic Top	Hours Tested	Test Production 24	Oil Ga BBL MC	s Water BBL	Oil Gr Corr	Amount and	Gas Gravity Well Sta	Material Pr	roduction				L
BASII)))) 7. Acid, F 3. Product Date First Produced Choke Size	Fracture, Treat Depth Interval tion - Interval Test Date Tone Tbg. Press. Flwg SI ction-Interval E	Hours Tested Csg. Press	Test Production 24 Hr.	Oil Ga BBL MC	s Water BBL s Water BBL	Oil Gr Corr Gas Ratio	Amount and	Type of I	Material Protus SHUT I	roduction	Method			L
BASII 2) 27. Acid, F 8. Product Date First Produced Choke Size	Fracture, Treat Depth Interval tion - Interval Test Date Date Thome Tbg. Press. Flwg S1	Hours Tested Csg. Press	Test Production 24 Hr. Test Production	Oil Ga BBL MC	s Water BBL water BBL	Oil Gr Corr Gas Ratio	Amount and Travity API Oil	Gas Gravity Well Sta	Material Protus SHUT I	roduction	Method			L
BASII))) 27. Acid, F B. Product Date First Produced Choke Size 28a. Product Date First Produced	Fracture, Treat Depth Interval tion - Interval Test Date Tone Tbg. Press. Flwg SI ction-Interval E	ment, Ceme A Hours Tested Csg. Press Hours Tested	Test Production 24 Hr. Test Production	Oil Ga BBL MC Oil Ga BBL MC	s Water BBL s Water BBL	Oil Gr Corr Gas Ratio	Amount and Travity API Oil Oravity API	Gas Gravity Well Sta	Protus SHUT I	roduction	Method Method	FLOW		L
BASII))))) 7. Acid, F 3. Product Date First Produced Choke Size 88. Produce Date First	Fracture, Treat Depth Interval tion - Interval Test Date Thore Tbg. Press. Flwg SI ction-Interval E	Hours Tested Csg. Press	Test Production 24 Hr. Test Production	Oil Ga BBL MC	S Water BBL	Oil Gr Corr Gas Ratio	Amount and Travity API Oil Oil	Gas Gravity Well Sta	Protus SHUT I	roduction	Method Method	FLOW	ING ~	L

Date First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oıl Gravity	Gas Gravit	y	Production Method	
hoke ize	Tbg. Press Flwg. SI	Csg Press	24 Hr.	Oil BBL	Gas MCF	Water BBL	Corr API Gas Oil Ratio	Well S	tatus	J	
8c Produc	ction-Interval	 D		.L			<u> </u>				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	y	Production Method	
Choke Size	Tbg. Press Flwg SI	Csg. Press.	24 Hr	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
9. Disposi	tion of Gas (So	old, used for	fuel, vented, e	tc.)		TO BE	SOLD				
Show a	ill important zo	nes of porosit	lude Aquifers) y and contents to ion used, time to	hereof Co					BURR	ion (Log) Markers O CANYON SS ISON FM	
Forma	ntion	Ton.			Descriptions, Contents, etc.					N	Тор
roma	acion	Тор	Bottom		Descriptions, Contents, etc.					Name	Meas Depth
									ALA	8021	
	1							KUR	MAIT	SHALE	8941
								FRU	ITLAN	D FORMATION	1,222'
	Ī			1				UPP	ER F	RUITLAND COAL	1,644'
								MID	DLE 1	RUITLAND COAL	1,735'
	ļ							TOM	er fi	RUITIAND COAL	2,190'
								TOI	AL DE	EPIH	5,815'
								CTT	FFHO	JSE SS	
	1							MEN	EFEE		
										XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
										SHALE	
									LUP S		
										N LS	
								1	NEROS		
2. Additio	onal remarks	(include plu	ggmg procedi	re):	·			LUMAN	OTA S	<u> </u>	<u> </u>
								- 11-12 - 17-20 - 18-10 - 11-10 - 11-10 - 11-10 - 11-10 - 11-10 - 11-10 - 11-10 - 11-10 - 11-10 - 11-10 - 11-1			
_			ttached by pla					. —			
=		_	full set req'd) nd cement ver		=	logic Repo Analysis	rt DST Re	eport	Direct	ional Survey	
4. I hereb	y certify that	the foregoi	ng and attache	d informa	ation is coi	nplete and	correct as determ	ined from a	l availa	ble records (see attached in	structions)*
Name (j	please print)	LORRI	D. BINGH	M				Title <u>RE</u>	TAILE	ORY ANALYST	·
			$\langle \langle \langle \rangle \rangle \rangle$			\rightarrow					
Signatu	re	TAM	J/X-		- et	an		Date	9/201	0	

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction