Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

•	WELL	- COMP	LETION O	R REC	OMPLE	TION REI	PORT	AND LO	G			5. Lease Serial No. NMSF-078101 ✓			
la. Type	of Well	Oil We	ll 🕱 Gas V	Vell	Dry	Other						6. If Indian, Allotee or Tribe Name			
b. Type of Completion: New Well Work Over Deepen Plug Back Diff.Resvr,. Other									7. Unit or CA Agreement Name and No.						
2. Name o	f Operator										8. Lease	Name and V	Well No.		
	RGY INC.	_									l.	SHIPP CAS COM #21H			
<ol><li>Address</li></ol>	S			•			3a.	Phone No.	(include i	area code)		9. API Well No.			
382 CR	3100 AZ	TEC, N	4 87410					505-	<u>333-36</u>	30	30-0	30-045-34903-0051			
		ort locatio	n clearly and in accordance with			Federal requirements)*						Exploratory			
At surfa	<sup>ce</sup> 770' I	PSL & 1	975' FEL					BASIN FRUITTAND COAL  11. Sec., T., R., M., or Block and							
At top p	rod. interval rep	ported belo	0 1670' FSL & 1965' FEL UL (7) NW ISENOV 16 2010							Survey SWSE	Survey or Area SWSE SEC.1(0) -T27N-R13W NM				
At total											E CONT.		13. State		
14. Date S	•		tte T.D. Reached			16. Date Completeday of Land Warray					SAN JU		NM RKB RT. GL)*		
•				iou -		X Ready to Prod.					17. Elevations (DF, RKB, RT, GL)*				
18. Total I	/2010 Denth: MD		30/2010 55' <sup>19</sup>	. Plug Ba	ck T D ·	MD 4644' ✓			20 T	Denth Bride		5778' GL ig Set: MD			
Louis	TVD		13,	mg Da	-m 1.1	TVD		13'	120. 1	20. Depth Bridge Plug		TVD			
21. Type E	Electric & Othe			(Submit c	opy of ea	ch)			w	as well core as DST run irectional Su	X No		Yes (Submit analysis) Yes (Submit report Yes (Submit copy) ✓		
	and Liner Rec	ord (Repo	rt all strings .	set in well,	)							لخف			
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD	) Botto	m (MD)	Stage Cem Depth		No.of S Type of C				ent Top*	Amount Pulled		
2-1/4"	9–5/8"	36#		28	39'			160/TY	PEV	Æ V		0			
3-3/4"	7"	26#		18	19'			195/P	RB-2	B-2		0			
5-1./8"	4-1/2"	11.6#	1786'	46	45'										
		**													
24. Tubing	Record														
		<b>1</b> (7)			0.		0.00		4.0.00			0 (0 m)	P. I. D. (1.04D)		
Size 2-3/8"	Depth Set (		acker Depth (N	AD)	Size	Depth Set	(MD)	Packer D	epth (MD)	Size	Deptr	Set (MD)	Packer Depth (MD)		
	ing Intervals		·			26. Perfor	ation R	Pecord							
20. 1.000	Formation		Top	B <sub>C</sub>	ottom	<del></del>		Interval		Size	No. Holes		Perf. Status		
A) BASI			1790'		4644		1790' - 4644'		0.50		<del></del>		PRE PERF'D LINER'		
в)	N EWITTEN	W COM	1/90	44.0	244	1/3		4044		0.50	3240		FRE PERE D HINER		
<del>2/</del>												_			
D)		<del>-</del>							$\rightarrow$						
<del></del>	Fracture, Treati	ment. Cem	ent Saueeze.	Etc.			<del></del>				<del> </del>				
	Depth Interval		, , , , , , , , , , , , , , , , , , , ,					Amount and	l Type of l	Material					
												RCVI	0 NOV 23'10		
												ΠI	CONC DID		
											DIST 3				
28. Product	ion - Interval A	7													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gr Corr.		Gas Gravity	Pro	luction Method		/ING ✓		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Stat	tus SHUT IN	J				
28a, Produc	tion-Interval B	<u> </u>	L	<u>. l</u>	<del>'</del>					<u> </u>					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gr		Gas	Proc	luction Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr.	API	Gas Produ Gravity			ACCEPTED FOR RECORD			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Rațio		Well Status			The state of the s	IV 1 8 2010		
(See instructions	s and spaces for addi	itional data or	page 2)		- <del></del>			A Para			FARMACTON FIELD OFFICE				

Date   Tested   Production   BBL   MCF   BBL   Gravity   Gravity   Gravity		,							Interval C	Production
To Descriptions and the properties of the proper	Production Method		Gravity				Production			
First Tested Production BBL MCF BBL Gas Cravity Corr. APT Gravity Gravity Gravity Corr. APT Gravity Gr		Wel	Gas: Oil							1
Date Tested Production BBL MCF BBL Growthy Gravity Gravity Press.				_!		· · · · · ·	<u> </u>	LI	Interval D	Production
Pipe, Press   Cag	Production Method		Gravity				Production			
Disposition of Gas (Solid Layed for fuel, vented, etc.)  TO BE SOLD  Summary of Porous Zones (Include Aquifers):  Inow all important zones of porosity and contents thereof. Cored intervals and all drill-stem tests, elabeling algorith interval tested, custion used, time tool open, flowing and shuf-in pressures and coverests.  Formation Top Bottom Descriptions, Contents, etc. Name To Meas. I  FRUTTLAND FORFACTION 844  UPPER FRUTTLAND COAL 1.5  LOWER FRUTTLAND COAL 1.6  TOTAL DEPTH 466  Additional remarks (include plugging procedure):  Indicate which items have bee attached by placing a check in the appropriate boxes:  Electrical/Mechanical Logs (1 full set req'd) Geologic Report DST Report Directional Survey)  Standity Notice for plugging and coment verification Core Analysis Other:  The REGULATION COMPILIANE TECHNICIAN  Title REGULATION COMPILIANE TECHNICIAN  Title REGULATION COMPILIANE TECHNICIAN	;	Wel	Gas: Oil				24 Hr.	Csg. Press.	g. Press.	
Additional remarks (include plugging procedure):    Standard Which thems have bee attached by placing a check in the appropriate boxes:    Electrical/Mechanical Logs (i full set req'd)   Geologic Report   DST Report   X Directional Survey   Standard Notice for plugging and coment verification   Core Analysis   Other:    Standard Notice for plugging and coment verification   Core Analysis   Other:			SOLD	TO BE	<u> </u>	tc.)	<u> </u>	used for fi	Gas (Sold, u	
how all important zones of porosity and contents thereof. Cored intervals and all drill-stem tests, cleding depth interval tested, cushion used, time tool open, flowing and shat-in pressures and soverees  Formation Top Bottom Descriptions, Contents, etc. Name To Meas. I FRUITLAND FOR-ACTION 84  UPFER ERUITLAND COAL 1.5  LOWER ERUITLAND COAL 1.5  LOWER ERUITLAND COAL 4.6  TOTAL DEPTH 4.6  Additional remarks (include plugging procedure):  Indicate which items have bee attached by placing a check in the appropriate boxes:  Electrical/Mechanical Logs (I full set req'd) Geologic Report DST Report DST Report DST Report DST Report Study Notice for plugging and cement verification Core Analysis Other:  Intervolved that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*  Title REGULATORY COMPLIANCE TECHNICIAN  And H. M. A. A. The Study of the	nation (Log) Markers	131					ude Aquifers):	nes (Inclu	Porous Zor	Summary
Additional remarks (include plugging procedure):    Additional remarks (include plugging procedure):	akon (Eog) makes					nereof: Co	and contents th	of porosity	rtant zones o	Show all in
FRUITIAND FORMATION 84  UPPER FRUITIAND COAL 15  LOWER FRUITIAND COAL 16  TOTAL DEPTH 46  TOTAL DEPTH 46  Additional remarks (include plugging procedure):  Indicate which items have bee attached by placing a check in the appropriate boxes:  Electrical/Mechanical Logs (1 full set req'd) Geologic Report DST Report DST Report Directional Survey  Sundry Notice for plugging and cement verification Core Analysis Other:  hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*  Title REGULATORY COMPILIANCE TECHNICIAN  Title REGULATORY COMPILIANCE TECHNICIAN			ntents etc	intions Co	Descr		Bottom	on T	To	Formatic
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Additional remarks (include plugging procedure):  IDMER FRUITLAND COAL   166  TOTAL DEPTH 469  Additional remarks (include plugging procedure):  Indicate which items have bee attached by placing a check in the appropriate boxes:    Electrical/Mechanical Logs (1 full set req'd)	Į.	- 1								
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1) must Ma Can Da	ailable records (see attached instructions)*	nined from	correct as det	nplete and o	tion is cor	d informa	ng and attached	foregoin	ify that the	I hereby
gnature Watt McCauly Date 11/15/2010	ATORY COMPLIANCE TECHNICIAN	Title R					MOCAULEY	WANETT	print) _W	Name (ple
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8 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.	willfully to make to any department or ago									

(Form 3160-4, page 2)

(Continued on page 3)