Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

Lanca	Ca	ria1	No	

NMCE	080247
TAMPOL	000247

6. If Indian, Allottee or Tribe Name

abandoned well. Use For	m 3160-3 (APD) for such	proposals.	4.4	om o 20	
SUBMIT IN TRIPLICATE -	Other instructions on re	everse side		7. If Unit or CA/Agre	eement, Name and/or No
1. Type of Well Oil Well X Gas Well Other	15 TE	1718797	RECE 070 FARM	WED 8! (Well Name and No Federal 29-9-2	4 #1
2. Name of Operator				receral 29-9-2	4 μT
Energen Resources Corporation	JAI	V 2008 📆		9. API Well No.	
3a. Address	PREC	hope tin include ar	a code)	30-045-28788	
2198 Bloomfield Highway, Farmington	Description (C)	4505D825-689	D	10. Field and Pool, o	
4. Location of Well (Footage, Sec., T., R., M., or Survey)	Description Re-	ST. S 🚿		Basin Fruitlan	d Coal
Sec.24, T29N, R09W 1679' FNL,	800' FEL	200	-	11 Countries Desire	CALA
SE/NE	A S	- nicht Glas		11. County or Parish	
	<u> </u>	C. M. Caller		San Juan	<u> </u>
12. CHECK APPROPRIATE	BOX(ES) TO INDICAT	E NATURE OF N	NOTICE, REPO	RT, OR OTHER	DATA
TYPE OF SUBMISSION		TYF	PE OF ACTION		
Notice of Intent	Acidize	Deepen	Production (Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclamation		Well Integrity
X Subsequent Report		New Construction	Recomplete	=	Other <u>refrac</u>
	Casing Repair	-	= :	·	Other Terrac
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily	Abandon	
	Convert to Injection	Plug Back	Water Dispo	sal	
testing has been completed. Final Abandonment determined that the final site is ready for final inspect on the final site is ready for final inspect of the final site is ready for final inspect of the final site is ready for final inspect of the final site is ready for final inspect of the final site is ready for fin	ction.) w/2-3/8" tubing. TIH c 2000 psi-ok. Releas 54 holes-0.43". Re-p 838-42' with 100 hole tinger wellhead isola 5% HCL. Refrac Lower 70 sand & 50,000# 20/ ck frac. IOH. Set 5-1/2" bridg 5% HCl. Refrac Upper 70 sand & 120,000# 20 Flow back frac. CO to BP @ 2875'. Dri	w/5-1/2" casing packer & TOP perforate Upper as-0.43". Set Station. Fruitland Coal 40 sand at a repense plug @ 2875 Fruitland Coal 240 brady sand	ng scrapper & H. Re-perfora Fruitland (5-1/2" frac 1 L from 2894-2 maximum conce J. RU Stinger L from 2722-2 d at a maximum	s bit to 2950' ate Lower Fruitoal from 2722' Liner across U 2905' with 61, entration of 2 r wellhead iso 2842' with 100 um concentration	tland Coal -26', pper 000 gals 70Q .2 ppg. RD lation tool. ,000 gals 70Q on of 5.1
14. I hereby certify that the foregoing is true and correct	1	<u>Γitle</u>			
Name (Printed/Typed)			+000 7007	20	
Vicki Donaghey		кедита	mry Analys	OCEPTED FOR I	RECOVER
Vick Donagay		01,00,00	, 	14 a 1 9 4 mm	
	S SPACE FOR FEDERAL			JAN 1 200 MNGTON PRESS	<u> </u>
Approved by	. 	Title	BY	MING I ON FIELD (AFICE .
Conditions of approval, if any, are attached. Approval certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations	o thôse rights in the subject lea	or Office se		W	