Form 3160-5 (August 2007)

DEPARTMENT OF THE INTERIOR

FORM APPROVED **UNITED STATES** OMB NO. 1004-0137 Expires July 31, 2010 **BUREAU OF LAND MANAGEMENT** 5. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

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

NM 28277 6. If Indian, Allottee or Tribe Name

abandoned well. Use Fori	. ,) !	
SUBMIT IN TRIPLICA	TE - Other instruction	ns on page 2	LVEL	7. If Unit or CA/A	greement, Name and/or N
Type of Well Oil Well		AUG 1	7 2009	8. Well Name and	
2. Name of Operator Energen Resources Corporation		Bureau of Lar Larmington	nd Manageme n Field Office		
3a. Address		3b. Phone No. (include ar		9. API Well No. 30-039-24423	
2010 Afton Place Farmington, NM 87401 505.325.6800					ol, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey I				Basin Fruitl	and Coal
650' FSL 2070' FEL, Section 17 T32N	R4W			11 C	*.l. C
				11. County or Pa Rio Arriba	nsn, State NM
12. CHECK APPROPRIATI	E BOX(ES) TO IND	ICATE NATURE OF N	OTICE, REPO	RT, OR OTHER	DATA
TYPE OF SUBMISSION		TY	PE OF ACTION		
X Notice of Intent	Acidize	Deepen	Production	(Start/Resume)	Water Shut-Off
Subsequent Report	Alter Casing	Fracture Treat	Reclamatio		Well Integrity
_	Change Place	New Construction	Recomplete		Other
Final Abandonment Notice	Change Plans	Plug and Abandon	X Temporarii	_	
	Convert to Injectio	n Plug Back	Water Disp	oosai	
If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. It testing has been completed. Final Abandonment Metermined that the final site is ready for final inspections. It is seen to be provided that the final site is ready for final inspection. The seen Requests that the above we downspacing in the Fruitland coal 1.A 5-1/2" casing plug will be seen Fruitland @ 3.930') 2. The well will be loaded with an minutes with no more than 10% precedent and side of the seen and see	formed or provide the B f the operation results in Notices shall be filed onl sction.) well be Allowed a . The well will t +/- 40' above inhibited packe ssure loss. eft in the well left in place w n the status of tus of TA . If a andon the well E od for 5 years - e performed on t	ond No. on file with BLM/ a multiple completion or re y after all requirements, inc as a Temporary Abar be TA as follows: the top of the 3-1 er fluid and the ca and a master valve fill bull plugs and the 80 Acre infill change of status inergen will submit at which point if the well. pressure testing	BIA. Required succompletion in a nicluding reclamation don to hold (This replated of the well will be led the well will so is needed to the well if	ubsequent reports shew interval, a Formon, have been componed the wellbord ces the 8/29 ocated at 4,0 be tested to set to the total submit a subset oproducing (set 1) set 1) or 1)	hall be filed within 30 days 3160-4 shall be filed once befor 80 Acre 708 NOI) 092''- top of 500 psig for 30 bing head - all ly disconnected quent report i.e. 80 Acre
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) Patricio W. Sanchez		Title Distri	ct Engineer	D	Figure 4
Signature Signature	22/	Date 8/16/200			
THIS	SPACE FOR FEDI	ERAL OR STATE OF			•
Approved by		Title		Date	AUG 1 8 2503
Original Signed: Stephe Conditions of approval, if any, are attached. Approval of this not the applicant holds legal or equitable title to those rights in the subentitle the applicant to conduct operations thereon.	ce does not warrant or certif	y that Office			MOU 1 0 ZOUS

Title 18 U.S C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false,

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

ENERGEN RESOURCES

Pertinent Data Sheet

Date: 8/16/2009

Well Name: Carracas 17 B 15

Elev: 7,370'

API#: 30-039-24423 **DP#:** 3124423A

Unit: O

Sec: 17

Twp: 32N

Rge: 4W

Footage: 650' FSL, 2070' FEL

County: San Juan

Field: Basin Fruitland Coal

State:NM

Spud: 6/1/89

TD: 4,300'

Completed: 7/15/89 PBTD: 4,229'

KB: 13'

Perfs: 4158'-4180' w/4 SPF Total 80 Holes

Frac: Originally fracture stimulated w/ 1776 bbls GWX-9 30# X-link gel, 48000# 40/70 sd & 170000# 20/40 sd

Milled out 5 1/2" casing, cavitated coal and ran 3 1/2" liner in 1999, as shown below.

Hole Size	Casing Size	Weight & Grade	Depth Set	Cement	TOC
12 1/4	9 5/8"	36# K-55	352'	218 cf	Circ to surface
8 3/4	5 1/2"	15.5# K-55	4,164'	1553 cf	Circ to surface
6-1/4"	3 1/2	9.3# J-55	4,092' -4,189'		

Tubing Size	# Joints	Weight & Grade	Depth Set	Seat Nipple	Packer
2-3/8"	127	4.7# J55 EUE	4,012.85' KB		
1-1/2"	4	2.3# J-55	4,161' KB	4,161'	
1-1/2"	1 - 10'	2.3# J-55	1,1671'		

Rod & Pump Record:1-1/4" PLUNGER, 6 @ 5/8" RODS AND 159 @ 3/4" RODS.

Rod Size	# Rods	Length	Grade
3/4"	159	3,975'	D
5/8"	6	150'	D

Log Record:

Lewis

Dual Induction-SFL, Formation Density w/HRL, Coal, GR-CCL, Micro, Tracer Chek

Formation Tops:

Ojo Alamo 3,503' Kirtland 3,632' Fruitland 3,930' **Pictured Cliffs**

Menefee **Point Lookout** Mancos

Gallup Graneros Dakota



