Form 3160-5 • \ (August 2007)

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

SUNDRY NOTICES AND REPORTS ON WELLS

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

5. Lease Serial No.

<u>Jicarilla Contract 117</u>

Do not use this form for pro abandoned well. Use Form 3		6. If Indian, Allottee or Tribe Name Jicarilla Apache				
SUBMIT IN TRIPLICATE		7. If Unit or CA/Agreement, Name and/or No.				
Type of Well Oil Well		Farmington Field O		/ell Name and No. arilla 117E # 9B		
ENERGEN RESOURCES CORPORATION 3a. Address 2198 Bloomfield Highway, Farmington, 4. Location of Well (Footage, Sec., T., R., M., or Survey Des 2515' FNL, 565' FWL, Sec.33, T26N SW/NW (E)	Description)			9. API Well No. 30-039-29295 10. Field and Pool, or Exploratory Area Blanco Mesaverde 11. County or Parish, State Rio Arriba NM		
12. CHECK APPROPRIATE I	BOX(ES) TO IN	DICATE NATURE OF NO	TICE, REPORT, O	OR OTHER DATA		
TYPE OF SUBMISSION		TYPE	OF ACTION			
Subsequent Report Final Abandonment Notice Describe Proposed or Completed Operation (clearly start of the proposal is to deepen directionally or recomplete Attach the Bond under which the work will be perfort following completion of the involved operations. If the testing has been completed. Final Abandonment Notic determined that the final site is ready for final inspection in the start of	horizontally, give s ned or provide the e operation results i ces shall be filed or on.) PC to the Jic	ils, including estimated starting subsurface locations and measu Bond No. on file with BLM/BI n a multiple completion or recomply after all requirements, inclusively after all 117E #9B as p	red and true vertical of A. Required subsequent per the attache er the attache	Well Integrity X Other PC PayAdd and Downhole Commingle I work and approximate duration thereof. lepths of all pertinent markers and zones, tent reports shall be filed within 30 days terval, a Form 3160-4 shall be filed once we been completed, and the operator has		
				RCVD FEB 11'11 OIL CONS. DIV. DIST. 3		

	K-13347			
14. I hereby certify that the foregoing is true and correct Name (<i>Printed/Typed</i>) Martin Cab y era	Title District Engi	neer		
Signature	Date 2/09/11			
THIS SPACE	FOR FEDERAL OR STATE OFFICE USE			
Approved by	Title	Date FEB 1 C 2011		
Conditions of approval, it in a state of the applicant holds are not the applicant holds legal or equitable title to those rights in the subject lease we entitle the applicant to conduct operations thereon.				
Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a cr		lepartment or agency of the United States any false,		

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



Energen Resources Corp. Pay Add Schedule – Jicarilla 117E 9B API# 30-039-26295 DP#3120633B AFE# SJ11-107

Location: 2515' FNL, 565' FWL, Section 33, T 26 N, R 03 W, Rio Arriba Co., N.M.

<u>Field:</u> Blanco-Mesaverde <u>Elevation:</u> 7360'				<u>TD:</u> -664	-7'	<u>PBTD:</u> 6495'	<u>KB:</u> 15'
Cemented:	Consultant:						
Casing Record:	Csg. Siz 9-5/8" 7" 4-1/2"	32.3# E 23# J-5 DV TOC	Wt. & Grade 32.3# H-40 23# J-55 DV TOOL @ 11.6# J-55		<u>et</u> 543'	Cement 140 sks 1 st 105 sks 2 nd 685 sks 375 sks	TOC Surface Surface TOC @ 4095'
Formation Tops:		Ojo Alamo Kirtland Fruitland Pictured Cliffs	3637' 3707' 3772' 3962'		Lewis Cliffhor Menefe Point L	e	4137' 5622' 5732' 6097'

Logging Record: RST/CBL-CCL-GR GR/TEMP/HRI: GR/SPEC DEN/DUAL SPACED NEUT.

Existing Perforations MV: 6087' - 6212' w/32 holes w/1 SPF

Recommended Completion Procedure:

- 1. MIRU WSU NUBOP. POOH production tubing.
- 2. TIH W/RBP and set right below PC formation. Load the casing with clean 2% KCL W/Biocide. Pressure Test Casing to desired specifications (80% yield press). Note: A packer may be required to isolate the wellhead from pressure. NU Frac Head/Valve assembly.
- 3. MIRU WL. TIH & perforate the PC formation per the selected interval.

Perforate Pictured Cliffs: 3970'- 4000'

- 4. Pump the **DFIT** and Breakdown schedule per the attached Halliburton procedure.
- 5. Fracture the PC per the attached Halliburton procedure. Note: The Max treating pressure will be 80% yield press. Maximum rate to be limited to 15 BPM (total rate) to ensure we stay within our target zone. Will frac w/ MonoProp
- 6. TIH w/ tubing and POOH w/ RBP.

- 7. Cleanout to PBTD w/ air mist, TOH TIH w/ Prod. Tubing and land tubing.
- 8. NDBOP NUWH RDMO WSU. Turn the well over to production.