Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

5. Lease Serial No.

Jicarilla Contract 98

6. If Indian, Allottee or Tribe Name

FORM APPROVED OMB NO. 1004-0137

Expires July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

	Jicarilla Apache				
SUBMIT IN TRIPLICATE - Other instructions on page 2 FFR 0 9 2011					CA/Agreement, Name and/or No.
1. Type of Well Oil Well X Gas Well Other 2. Name of Operator	—- Farmington Field O ⊐ureau of Land Manag	ffior.	8. Well Name Jicarilla		
Energen Resources Corporation 3a. Address 2198 Bloomfield Highway, Farmingtor 4. Location of Well (Footage, Sec., T., R., M., or Survey 1980' FSL, 2350' FWL, Sec. 20, 7	escription)		9. API Well No. 30-039-26915 10. Field and Pool, or Exploratory Area Blanco Mesaverde		
12. CHECK APPROPRIAT			OTICE, REPO	Rio Arrib	
TYPE OF SUBMISSION					
X Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production Reclamatio Recomplet Temporaril Water Disp	e y Abandon	Water Shut-Off Well Integrity X Other PC PayAdd and Downhole Commingle
13. Describe Proposed or Completed Operation (clearl 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.	olete horizontally, give s rformed or provide the I	ubsurface locations and mea Bond No. on file with BLM/	sured and true ver BIA. Required su	tical depths of a	all pertinent markers and zones. ts shall be filed within 30 days

testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.)

Energen Resources plans to add the PC to the Jicarilla 98 #3B as per the attached procedure.

This is to be completed and commingled per the approved order #R-13347.

RCVD FEB 11'11 OIL CONS. DIV. DIST. 3

14. I hereby certify Name (Printed/I	that the foregoing is true and correct yped) Cabrera	itle	District Engineer	
Signature //		ate	2/9/11	
	THIS SPACE FOR FEDERAL	OR	STATE OFFICE USE	
Approved by	Original Signed: Stephen Mason	Ti	le	Date FEB 1 C Z011
the applicant holds lega	if any, are attached. Approval of this notice does not warrant or certify that if or equitable title to those rights in the subject lease which would conduct operations thereon.		fice	
	1 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person know statements or representations as to any matter within its jurisdiction.	الدارد ingly :	and willfully to make to any departmen	nt or agency of the United States any false,



Energen Resources Corp. Pay Add Schedule – Jicarilla 98 3B API# 30-039-26915 DP#3120227B AFE# SJ11-106

Location: 1980' FSL, 2350' FWL, Section 26, T 26 N, R 03 W, Rio Arriba Co., N.M.

Field: Blanco Mesaverde Elevation: 7188'GL				<u>TD:</u> 6456'	<u>PBTD:</u> 6438'	<u>KB:</u> 12'
Cemented:	Consultant:					
Casing Record:	Csg. Size 9-5/8" 7" 4-1/2"	Wt. & Gr 32.3# J-: 20# J-55 10.5# K	55	Depth Set 234' 4174' 4037'-6455'	<u>Cement</u> 150 sks 600 sks 275 sks	TOC Surface Surface TOC @ 4037'
Formation Tops:	Ojo Ala Kirtlan Fruitlar Picture	d nd	3260' 3430' 3700' 3843'	Lewi Cliffl Mene Point	nouse	4014' 5417' 5642' 5942'

Logging Record: GR/TEMP/HRI:GR/SPEC DEN/DUAL SPACED NEUT/MRIL.

Existing Perforations MV:

5881',83,85,87,89,91,5966',67,68,69,70,6003',06,08,10,20,22,24,26,28,30,32,44,46,48,50,52,54,56,70,72,7 4,76,78,80,6124',26,34,45;-6147' w/40 holes w/1 JSPF (point lookout)

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: 3870'-3906'

- 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.