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.

Ji	caril	la I	Contra	ct	94	
5.	If India	n, Al	lottee or '	Tribe	Name	

Do not use this form for abandoned well. Use For		o, it indian, Another of Tribe Name				
SUBMIT IN TRIBLICA		son page 2:1 V		Jicarilla Apache 7. If Unit or CA/Agreement, Name and/or No		
	TIE - Other mstruction	ns-on-page-2 2 (4-2	K, 57			
Type of Well     Oil Well		FEB 03 2011		8. Well Nam		
2. Name of Operator	0.	Farmington Field Off		U I Car I I I I		
ENERGEN RESOURCES CORPORATION  3a. Address		ureau of Land Manage		9. API Well		
2010 Afton Place, Farmington, NM 8	87401	3b. Phone No. (include area code) (505) 325-6800		30-039-27671 10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey		(000) 020 000		Blanco Me		
2540' FNL, 680' FWL, Sec. 23, T27	N, R3W, N.M.P.M.					
				11. County or Parish, State		
				Rio Arril	/	
12. CHECK APPROPRIAT	TE BOX(ES) TO IND	ICATE NATURE OF N	NOTICE, REPO	ORT, OR OTH	IER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION			,	
X Notice of Intent	Acidize	Deepen	Productio	n (Start/Resume)	Water Shut-Off	
المتحد	Alter Casing	Fracture Treat	Reclamati		Well Integrity	
Subsequent Report	Casing Repair	New Construction	Recomple		X Other PC PayAdd	
<b>—</b>	Change Plans	Plug and Abandon	= '	ily Abandon		
Final Abandonment Notice	Convert to Injection		Water Dis		and Downhole  Commingle	
Energen Plans to add the PC to the This is to be completed and commit		·	•	dure.		
				·		
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) Martin Cabrera	Title Distri	ct Engineer	<b>,</b>			
Signature		Date 02/01/11				
THIS	S SPACE FOR FEDE	RAL OR STATE OF				
Approved by Original Signed: Steph		Title			Date FEB 0 4 2011	
Conditions of approval, if any, are attached. Approval of this not the applicant holds legal or equitable title to those rights in the su entitle the applicant to conduct operations thereon.	tice does not warrant or certif	y that Office				

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 Corp.** Pay Add Schedule - Jicarilla 94 5C API# 30-039-37671 DP#31204009B **AFE# SJ11-103**

Location: 2540' FNL, 680' FWL, Section 23, T 27 N, R 03 W, Rio Arriba Co., N.M.

Field: Blanco Me	on: 7218'	GL	<u>TD:</u> 6515	' <u>PBTD:</u> 6	5441' <u>KB:</u> 12'	
Cemented:	Consul	tant:				
Casing Record:	<u>Csg. Size</u> 9-5/8" 7" 4-1/2"	Wt. & G 32# H 20# J-5 11# J-5	40 5	Depth Set 248' 4325' 4116'- 64	125 sks 700 sks	Surface
Formation Tops:	Ojo Al Kirtlan Fruitlan Picture	d	3411' 3604' 3660' 3768'	(	Lewis Cliffhouse Menefee Point Lookout	4119' 5714' 5761' 6022'

Logging Record: GR/TEMP/HRI: GR SPEC DEN/DUAL SPACED NEUTRON

Existing Perforations Mesaverde: 5712'-5920' w/ 36holes, 1 SPF

6032'-6234' w/ 44holes, 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: 3910'-3960'

- 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 30 BPM (total rate) to ensure we stay within our target zone. Will frac w/ 20/40 sand.
- 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.