Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

5. Lease Serial No.

Do not use this form for	SUNDRY NOTICES AND REPORTS ON WELLS					Jicarilla Contract 95		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				6. If Indian, Allottee or Tribe Name				
abandoned Well. Use Fori	m 3160-3 (APD) fo	r such proposals.		Jicarilla A	Apache			
SUBMIT IN TRIPLICA	MANUEL STREET OF STREET		7. If Unit or CA/Agreement, Name and/or No					
1. Type of Well		JAN 30 2	วกาว	-				
Oil Well X Gas Well Other				8. Well Name and No.				
. Name of Operator		Farmington Fie	Id Uffice	Jicarilla !	95 #	7B		
ENERGEN RESOURCES CORPORATION	Bureau of Land Managemen.		9. API Well No					
3a. Address		3b. Phone No. (include area code)		30-039-26854				
2198 Bloomfield Highway, Farmington, NM 87401 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		505.325.6800		10 Field and Pool, or Exploratory Area				
·	-			Blanco Mes	averde			
1830' FNL, 1720' FWL, Sec.36, T	27N, RU3W,			11. County or	Parish State			
				Rio Arriba	·	r		
12. CHECK APPROPRIATI	F BOX(FS) TO IN	DICATE NATURE OF N	OTICE REPO		•			
	E BOX(ES) TO IIV		<u> </u>	KI, OK OTILL				
TYPE OF SUBMISSION		TYI	PE OF ACTION					
X Notice of Intent	Acıdize	Deepen	Production	(Start/Resume)	Water Shut-O	ff		
	Alter Casing	Fracture Treat	Reclamati	on	Well Integrity			
Subsequent Report	Casing Repair	New Construction	Recomple	te	X Other PC	Derr∧dd		
—	Change Plans	Plug and Abandon		ily Abandon				
Final Abandonment Notice	l			•	and Downhol	2		
	Convert to Inject	on Plug Back	Water Dis	posai	Commingle			
determined that the final site is ready for final inspe								
In accordance with Order #DHC-450 Gavilan Pictured Cliffs (77360). perforations are 3771-3791'. A CE is determined, squeeze holes may perforate and fracture zone. Clear allocation will be by the Subtraction	18, it is intend The existing M ML will be run f be shot and may an out to PBID. ction method fol	perforations are 5 from around 5,000' to attempt to circula Run tubing & put we lowing 60 days of s	5570'-6104's to surface ate cement all on product stabilized;	and the estite to determine to surface. uction. Reconstruction.	mated PC TOC. Once I Selectively ammended Commingling	will		
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