Form 3160-5 (September 2001)

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

FORM APPROVED
OMB No. 1004-0135
Expires January 31, 2004

Expires January 31, 2004					
Lease S	erial No.				

SUNDRY	NOTICES AND	REPORTS	ONWELLS		81.7	
Do not use this abandoned well.	form for propos	sals tó drill d	or to re-enter	an 📆		6. If Indian
abandoned well.	Use Form 3160	-3 (APD) for :	sucn proposa	is.04 FEB	-2 BH	10: 37

NM 01806

abandoned w	ell. Use Form 3160-3 (Af	D) for such proposals	A Chican	. Ir Indian, Alic D: 37	office or Tribe Name	
SUBMIT IN TR	PIPLICATE - Other inst	ructions on reverse	Side LBUGUEROU	If Unit or CA.	Agreement, Name and/or No.	
Type of Well	<u>ii</u>	<u> </u>	<del>, y</del>	NM	77233	
Oil Well 🗹 Gas Well [	Other	11.2343A	E	. Well Name a		
2. Name of Operator		ALA			Prowler #2	
McElvain Oil & Gas Prop	erues, inc.	2h Dhone No disclade		). API Well No	80-039-24116	
3a. Address 3b. Phone No. (include area code) 1050 17th Street #1800 Denver, CO 80265 303-893-0933		A AAAA		ol, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			Blanco Mesaverde			
910' FNL & 1705' FEL Sec. 5 T25N R2W NMPM				11. County or Parish, State		
				Rio Arriba, NM		
12. CHECK A	PPROPRIATE BOX(ES)	TO INDICATE NATU	RE OF NOTICE, REF	ORT, OR O	THER DATA	
TYPE OF SUBMISSION		TY	PE OF ACTION			
_	☐ Acidize	☐ Deepen	Production (Start/R	esume)	Water Shut-Off	
O Notice of Intent	☐ Alter Casing	Fracture Treat	☐ Reclamation		Well Integrity	
Subsequent Report	Casing Repair	New Construction	☑ Recomplete		Other	
_	Change Plans	Plug and Abandon	Temporarily Aban	don		
Final Abandonment Notice	☐ Convert to Injection	☐ Plug Back	☐ Water Disposal			
testing has been completed. I determined that the site is read A CIBP was set at 8110 A CIBP was set at 7040 The casing was perforal sx Class B cement to iso The Mesaverde was recommended.	Final Abandonment Notices sha y for final inspection.)  I' and capped via dump  I' and capped via dump  Ited with two squeeze he  colore the annular space	bailer with 50' of cen bailer with 50' of cen bailer with 50' of cen bles at 6250'. A retain 6250'-6085'. A CBL	nent. nent. ner was set at 6220' was run to confirm	. The well v		
14. Thereby certify that the forego	oine is true and correct					
Name (Printed/Typed)					V	
John	D. Steuble	Title	Engineering Manag	er		
Signature John	1. Strube	Date	January 30,2004			
	THIS SPACE	E FOR FEDERAL OR S				
Approved by /s/ Ada	m M. Salameh	Division 1	ណ្ឌ Multi-Resou	rces Date	FEB 1 3 2004	
Conditions of approval, if any, are certify that the applicant holds le which would entitle the applicant t	gal or equitable title to those r	ights in the subject lense	Office			

## **PROWLER #2 Mesaverde Recompletion**

Perforate 6063'-6095' (28 holes)
Acidize with 2500 gallons 15% HCI
Acidize with 12,500 gallons 60 quality foamed 15% HCI

Set CIBP at 6060' and capped with 12' cement via dump bailer

Perforate 5937'-6011' (24 holes)
Acidize with 1500 gallons 15% HCI
Frac with 1046 bbls slick water, 1290770 scf Nitrogen and 46000# 20/40 sand

Set composite Bridge Plug at 5915' and capped with 25' cement via dump bailer

Perforate 5765'-5776' (22 holes) Acidize with 1500 gallons 15% HCl

Perforate 5658'-5692' (34 holes)
Acidize with 1500 gallons 15% HCI
Frac with 867 bbls slick water, 1045000 scf Nitrogen and 86140# 20/40 sand

Perforate 5604'-5612' (16 holes)
Acidize with 500 gallons 15% HCl
Frac with 339 bbls slick water, 508787 scf Nitrogen and 20000# 20/40 sand