Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR RUBEAU OF LAND MANAGEMENT

RECEIVEL

FORM APPROVED
Budget Bureau No. 1004-0135

Expires: March 31, 1993

BUREAU OF L	AND MANAGEMENT	THE OLD IN	5. Lease Designation and Serial No.	
SUNDRY NOTICES AN	D REPORTS ON WELLS		14-20-600-3530	
Do not use this form for proposals to drill of		erent reservicii 1:5	6. If Indian, Allottee or Tribe Name	
	PERMIT - " for such proposals	1.00	NAVAJO TRIBAL	
			77. If Unit or CA, Agreement Designation	
1. Type of Well	IN TRIPLICATE U	William Comment	MANY ROCKS GALLUP UNIT	
X Oil Gas Well Other	In BK Pet		8. Well Name and No.	
2. Name of Operator MOBIL PRODUCING TX & NM *MOBIL EXPLORATION & PR	INC.* ODUCING US INC. AS AGENT FO	R MPTM	Q ADI Wall No	
3. Address and Telephone No.			30-045-87044 10960	
P.O. Box 633, Midland TX 79702 (915) 688-2585 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			10. Field and Pool, or exploratory Area	
SEC. 7, T31N, R16W			GAILMA	
(SW/NW) 1900' FSL & 850' FEL			11. County or Parish State	
			SAN JUAN UT	
12. CHECK APPROPRIATE BOX(s	TO INDICATE NATURE OF I	NOTICE, REPORT, (OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
X Notice of Intent	X Abandonment		Change of Plans	
	Recompletion		New Construction	
Subsequent Report	Plugging Back		Non-Routine Fracturing	
Π	Casing Repair		Water Shut-Off	
Final Abandonment Notice	Altering Casing		Conversion to Injection	
	Other	P&A	Dispose Water (Note: Report results of multiple completion on Well	
			Completion or Recompletion Report and Log form.)	
 Describe Proposed or Completed Operations (Clearly state all give subsurface locations and measured and true verti 	pertinent details, and give pertinent dates, inclucal depths for all markers and zones pertinent t	iding estimated date of starting o this work.)*	any proposed work. If well is directionally drille	
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	r			
SEE ATTACHED PLUG & ABANDON PROCEDU	₹ E.	- moder	1	
SEE ATTACHED PLUG & ABANDON PROCEDURE. DEGETVED NOV - 9 1998				
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14. I hereby certify that the foregoing is true and correct	/ CUITRLEY HOUGHING	· FANCE DEC TECH	10 20 00	
Signed () () () () () ()	Title SHIRLEY HOUCHINS	S. ENV & KEG IECH	Date 10-30-98	
(This space for Federal or State office use)	- Ral C		is letter	
Approved by Approval, if any:	Title VED 2n	}	Date	
Commission of approval, it ally,		-		

Mobil Oil Corporation

Many Rocks Gallup Unit P&A Procedures

October 20, 1998

Note: This program is intended as a guide, to be closely followed as long as actual conditions agree reasonably well with predrilling predictions. When substantially different actual conditions are encountered, the Mobil Drilling Supervisor will take appropriate action to safely and economically control the new conditions and will advise his supervisor of such actions as soon as job conditions permit.

OBJECTIVE: P&A as per requirements. The current condition of the well is that there is production equipment in the hole. NOTIFY Steve Mason (505-599-8907) with BLM and Johnny Bennett/Gail LeslieBob (520-871-6587) with NAVAJO EPA 48 HOURS PRIOR TO RIG UP. Document date and time of notifications of both parties. If representatives are on location during plugging procedures, record names, etc.

- 1. MIRU PU. KILL WELL. ND WH. NU BOP. Function Test BOP daily/Pressure test BOP.
- 2. POOH AND LAY DOWN RODS. POOH W/ TBG.
- 3. RIH w/ gage ring to set CIBP as per schedule. If gage ring does not work, RIH w/bit and scraper on workstring as per schedule. POOH w/ bit and scraper assembly and laydown.

GALLUP PLUG

- 4. RIH w/ CIBP on workstring or production tubing if possible and set as per schedule. Circulate casing with treated FW (packer fluid).
- 5. RU Cementer. Spot 100' of cement on top of CIBP as per schedule (Include 100% excess as required). POOH and laydown tubing.

SURFACE PLUG

- 6. RU WL unit. RIH and perforate with squeeze gun as per schedule. POOH and RD WL. Leave BOP on for braden head squeeze.
- 7. Mix and pump cement as per attached schedule. Break circulation with water first before displacing cement. Displace cement through perfs and circulate out until getting good uncontaminated cement returns at surface and shutdown. If cement fails to circulate, contact Mobil Engineering: David Newman (970-564-5207) or Eddie Sandoval (970-564-5221). Do not exceed 1000 psi surface pressure. Cut off casing string 2' below ground level or below surface casing flange nipple. Top fill casing strings with cement.

8.	Weld on ½" steel P&A plate. The following information must be stamped or welded on plate a per schedule:
	Mobil E&P U.S. Inc. Many Rocks Gallup Unit # Navajo-Ute Mtn. Tribal Lease Elevation FNL &FWL Sec31N-16W San Juan County, NM

10. RDMO. Clean location. Notify Shirley Houchins (915-688-2585) when work is done so all the necessary paperwork can be filed with BLM and NAVAJO NATION MINERALS DEPARTMENT.

DCN: 10/7/93

Many Rocks G. p Unit Well #5

Current Wellbore