Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Budget Bureau No. 1004-0135

Expires: November 30, 2000

FORM APPROVED

Lease Serial No. 14-20-603-5034

abandoned well. Use Form 3160-3 (APD) for such proposals.		14-20-603-5034		
		If Indian, Allottee or Tribe Name		
		NAVAJO		
		If Unit or CA/Agreement, Name and/or No.		
SUBMIT IN TRIPLICATE - Other Instructions on reverse side				

SUBMITIN	TRIPLICATE - Other	instructions on reverse side					
I Type of Well ☐ Oil Well ☐ Gas Well ☐ Other				NAVAJO	NAVAJO TRIBAL "U" 24		
2. Name of Operator ROBERT L. BAYLESS				30-045-21	30-045-21476		
3: Address PO Box 168, FARMINGTON	3b. Phone No. (include area code) (505) 326-2659	e area code) 10. Field and Pool, or Exploratory Area TOCITO DOME PENN. "D"					
 Location of Well (Footage, Sec., T., R., M., or Survey Description) 2100' FSL & 540' FWL, SEC. 15, T26N, R18W CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, R 					11. County or Parish, State SAN JUAN, NEW MEXICO		
12 CHECK AP	PROPRIATE BOX	(ES) TO INDICATE NATURE	OF NO	TICE, REPORT, OR C	THER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION						
☐ Notice of Intent	☐ Acidize ☐ Alter Casing	☐ Deepen ☐ Fracture Treat		luction (Start/Resume) lamation	☐ Water Shut-Off☐ Well Integrity		
✓ Subsequent Report	☐ Casing Repair ☐ Change Plans	☐ New Construction☐ Plug and Abandon	_	omplete nporarily Abandon	✓ Other MIT TEST		
Final Abandonment Notice	☐ Convert to Inject			Water Disposal			
13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated date of any proposed work and approximate duration thereof.							

If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, A Form 3160-4 shall be filed once 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 site is ready for final inspection.)

Please see attached workover report on the MIT test.



14. I hereby certify that the foregoing is true and correct			
Name (Printed/Typed) Tom McCarthy	Title	ENGINEER.	
Signature Tan M	Date	10/15/01	
edecentralistics	LÖRSTATI	rdugie <u>Etsb</u> erde	
	-		
Approved by	Title		Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or			
Cettify that the applicant total legal of equitable trac to those rights in the sessions	Office		
which would entitle the applicant to conduct operation thereon.			

Title 18 U.C.S. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

WORKOVER REPORT – MIT TEST NAVAJO TRIBAL U #24

10/9/01: Rig up and blow well down. Called Vince Balderez with BLM and told we will test at noon tomorrow.

10/10/01: Trip out with rods and pump. Trip out with tubing. Trip in with 7" bridge plug and setting tool. Repaired rig. Call three Rivers and scheduled kill truck and water truck for 8:00 AM tomorrow. Called Vince Balderez with BLM and told we will test at 9:00 am tomorrow.

10/11/01: Finish trip in with bridge plug. Set at 6295' and pick up 1 jt. Load well with two Three Rivers trucks. Bimal Shrestra, Gail Leslie-Bob and Davis Benally with tribal minerals cn site. MIT pressure test went as follows:

0 minutes	519 PSI
5 minutes	515 PSI
10 minutes	511 PSI
15 minutes	510 PSI
20 minutes	510 PSI
25 minutes	510 PSI
30 minutes	510 PSI

Good test. Test started at 12:08 PM. Blow down. Plan to move to U #29 next.



NAVAJO TRIBAL UNIT 29 N 15 26N 18W 30-045-25949 800/S 2475/W N