Form 3160-5 (February 2005)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED OM B No. 1004-0137 Expires: March 31, 2007

DRILL OUT BRIDGE PLUG AT 7010' AND CLEAN OUT TO 720 INJECTION-TEST PERFORATIONS AT 7050'-7102', 7262'-7278' DRILL OUT BRIDGE PLUGS AT 7208' AND 7294'. CLEAN OUT SQUEEZE-CEMENT PERFORATIONS AT 7050'-7102', 7262'-7273' DRILL OUT BRIDGE PLUG AT 7600' AND CLEAN OUT TO TO RUN CBL/VDL AND CALIPER FROM 9051' TO SURFACE; PERFORATE 8540'-8620' AND 7660'-8450'; RUN INJECTIVITY TEST, AND ACIDIZE IF NECESSARY; RUN INJECTION/FALLOFF TEST; RUN DIFFERENTIAL TEMPERATURE SURVEY; RUN RADIOACTIVE TRACER SURVEY; INSTALL INJECTION TUBING AND PACKER TO APPROX. 76 INSTALL WELL ANNULUS MONITORING EQUIPMENT, AND 14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) DARRELL MOORE Signature THIS SPACE FOR FEDERA Approved by Conditions of approval, if any, are attached. Approval of this notice does not wan certify that the applicant holds legal or equitable title to those rights in the subject which would entitle the applicant to conduct operations thereon.	TO PLAN SQUEEZE CEM I HOLE THROUGH PERFS 8', AND 7304'-7314'; P OF LINER AT 9051'; 00'; AND PREPARE FOR WELL IN. Title ENVIRONMENTA Date 6/29/0	ACCEPTED FOR RECUES BARYAK PETROLEUM ENGINE LES BARYAK PETROLEUM ENGINE
INJECTION-TEST PERFORATIONS AT 7050'-7102', 7262'-7278' DRILL OUT BRIDGE PLUGS AT 7208' AND 7294'. CLEAN OUT SQUEEZE-CEMENT PERFORATIONS AT 7050'-7102', 7262'-727'. DRILL OUT BRIDGE PLUG AT 7600' AND CLEAN OUT TO TO RUN CBL/VDL AND CALIPER FROM 9051' TO SURFACE; PERFORATE 8540'-8620' AND 7660'-8450'; RUN INJECTIVITY TEST, AND ACIDIZE IF NECESSARY; RUN INJECTION/FALLOFF TEST; RUN DIFFERENTIAL TEMPERATURE SURVEY; RUN RADIOACTIVE TRACER SURVEY; INSTALL INJECTION TUBING AND PACKER TO APPROX. 76 INSTALL WELL ANNULUS MONITORING EQUIPMENT, AND 14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) DARRELL MOORE Signature THIS SPACE FOR FEDERA	TO PLAN SQUEEZE CEM I HOLE THROUGH PERFS 8', AND 7304'-7314'; P OF LINER AT 9051'; 00'; AND PREPARE FOR WELL IN. Title ENVIRONMENTA Date 6/29/0	ACCEPTED FOR RECURSION. JUL 1 2 2006 JECTION. LES BARYAK PETROLEUM ENGINE AL MANAGER FOR WATER & WASTE
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ORIGINAL WELL NAME WAS CHALK BLUFF FEDERAL CON WELL WILL BE PLUGGED BACK AND COMPLETED AS A CI		AS FOLLOWS:
following completion of the involved operations. If the operation results in a mit testing has been completed. Final Abandonment Notices must be filed only after determined that the site is ready for final inspection.)	ultiple completion or recompletio	on in a new interval, a Form 3160-4 must be filed once
13. Describe Proposed or Completed Operation (clearly state all pertinent details, in If the proposal is to deepen directionally or recomplete horizontally, give subsur Attach the Bond under which the work will be performed or provide the Bond N	face locations and measured and	true vertical depths of all pertinent markers and zone
Conven to Injection Plug Bac		
Change Plans Plug and	Abandon Temporarily	
	Treat Reclamation Instruction Recomplete	Other RECOMPLETE A
Acidize Deepen Notice of Intent Acidize Deepen Fracture		Start/Resume)
TYPE OF SUBMISSION	TYPE OF ACTION	
12. CHECK APPROPRIATE BOX(ES) TO INDICATE	NATURE OF NOTICE,	REPORT, OR OTHER DATA
790' FSL, 2250' FWL, 1-18S - 27E	EDDY, NM	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	JUL 1 7 2006	NAVAJO INJECTION; PERMO-PE. 11. County or Parish, State
	hecenes.	10. Field and Pool, or Exploratory Area
Name of Operator NAVAJO REFINING COMPANY 3a Address	No finaliste marrie	9. API Well No. 30-015-26575
		8. Well Name and No. WDW-3
1. Type of Well Gas Well ✓ Other		
	on reverse side.	7. If Unit or CA/Agreement, Name and/or No.
SUBMIT IN TRIPLICATE- Other instructions of		
abandoned well. Use Form 3160 - 3 (APD) for s	such proposals.	o. Williams, Timenee of Time Thank
	to re-enter an	NM-0557371 6. If Indian, Allottee or Tribe Name

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.