Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993
Lease Designation and Serial No.

SUNDRY NOTICES AND Do not use this form for proposals to drill or		6. If Indian, Allottee or Tribe Name
Use "APPLICATION FOR PE	RMIT—" for such proposals	Navyje
SUBMIT IN TRIPLICATE 1. Type of Weil		7. If Unit or CA, Agreement Designation
2. Name of Operator King C. I		8. Well Name and No.
% Nmoch		9. API Well No
3 Address and Telephone No. 1500 No. 1300 No. 13		3C 0 45 60234 10. Field and Pool, or Exploratory Area
4 Location of Well (Footage, Sec., T., R., M., or Survey Description 23 (0/N + 530/E , 5-30N-17W		11. County or Parish, State Sun Juan NM
12 CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REF	PORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent Subsequent Report Final Abandonment Notice 13. Describe Proposed or Completed Operations (Clearly state all pertingive subsurface locations and measured and true vertical dept See Attached	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other Other en: details, and give pertinent dates, including estimated date of states for all markers and zones pertinent to this work:*	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Weil, Completion or Recompletion Report and Log form) arting any proposed work. If well is directionally drilled,
14 Thereby serufy that the foregoing is true and correct Signed Notice 1) foregoing is true and correct (This space for Federal or State office use) Approved by Conditions of approval, if any:	Title	Date Date

King Oil Company, Nav G #3, H-05-30N-17W, 30-045-60234

Cleaned off location, dug pit, set anchors and dug around old csg. Cut off old csg. and welded collar on csg. Rigged up BOP and WIH with 2 3/8, tbg. fill at 890'. Established circ. down the tbg and to the surface but couldn't get circ.down the csg. and up the tbg. POH with tbg. and PU four drill collars, bit sub a 4 3/4 bit and the power swivel. WIH and tagged up at 570'. Cleaned out fill to 790', circ. for 15 min. and POH up to drill collars then shut down.

WIH to 567 and tagged up. Circ. out fine sand while drilling to 1040. Circ fine sand to pit for 30 min. and rigged up Cementers Inc. to pump cement thru the drag bit and collars due to sand fill when we trip hole. Cementers twisted driveline on bulk truck and had to call for another truck. Rigged up power swivel to keep sand from plugging bit and bit was already plugged. TOH and bit was plugged with fine sand.

WIH with 4 3/4 drag bit and 2 3/8 tbg. to 725' and tagged sand. Rigged up power swivel and cleaned out hole to 1040' with water and polymer to circ. sand out better. Doubled cement volumes on plugs due to sand falling in on us (couldn't tag plugs.) Talked to Wayne Townsend and he agreed. Hole standing full, no fluid loss. Spotted 45 sxs. @ 1040', 45 sxs @ 600' and circ. cement from 126' to the surface with 35 sxs. Installed dry hole marker, removed anchors, covered pit and leveled location.