Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR RUBEAU OF LAND MANAGEMENT

FORM APPROVED					
Budget Bure	eau No.	10	04-013	5	
Expires	March	31	1003		

BUREAU OF LAND MANAGEMENT		Expires: March 31, 1993		
DUREAU OF LAND MANAGEMENT		5. Lease Designation and Serial No.		
SUNDRY NOTICES AND REPORTS ON WELLS		N00-C-14-20-7464		
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		6. If Indian, Allottee or Tribe Name		
Use "APPLICATION FOR PERMIT—" for	Navajo Alloted			
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation		
		M		
I. Type of Well 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이				
Well La Well La Other		8. Well Name and No.		
2. Name of Operator		Navajo "LB" #1		
Floyd Operating Company		9. API Well No.		
3. Address and Telephone No.		30-045-23922		
711 Louisiana, Suite 1740, Houston, Texas	77002	10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		WAW Fruitland Pictured Cli		
990' FSL and 990' FWL Sec 33, T26N, R12W		11. County or Parish, State		
	San Juan Co., New Mexico			
12. CHECK APPROPRIATE BOX(s) TO INDICATE	NATURE OF NOTICE REPOR	T OR OTHER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION	i, on onler bara		
Notice of Intent	Abandonment	Change of Plans		
	Recompletion	New Construction		
Subsequent Repolition OCT 0 4 1993	Plugging Back	Non-Routine Fracturing		
007 04 1300	Casing Repair	Water Shut-Off		
Final Abandonment Notice	Altering Casing	Conversion to Injection		
Oli Coli	Other	Dispose Water		
		(Note: Repost results of multiple completion on Well Completion or Recompletion Reportland Log form.)		
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give	pertinent dates, including estimated date of starting a	any proposed work. If well is directionally drilled,		
give subsurface locations and measured and true vertical depths for all markers	and zones pertinent to this work.)*	5 5 5		
Well Plugged and Abandoned September 1:	3, 1993.	7. == mi		
Plugging Summary:				
Drive rig and equipment to location.	Rig up and snot equipment.			
Drive rig and equipment to location. Rig up and spot equipment; lay relief line to pit.  Open well up and bleed down. ND wellhead and NU BOP. POH and tally 34 joints 2 - 3/8"				
tubing, 1107'. RIH with open ended tub	ving to 1107' and nump 10	hhla		
tubing, 1107'. RIH with open ended tubing to 1107' and pump 10 bbls water. Plug #1 from 1107' to 528' with 44 sxs Class B cement. Pull out of hole with tubing. RIH and tag				
cement at 747'. Pressure test casing to 500#, held OK. Procedure change approved by W.				
Townsend and K. Schneider with BLM; reviewed well information and observed cement in the				
bradenhead valves. POH to 727'. Plug #2 from 727' to surface with 55 sxs Class B cement,				
circulate good cement to surface. Pull tubing and LD. Shut in well and dig out casing				
head. Open Well up and ND BOP Cut of	of wellhood and Sill	well and dig out casing		
head. Open well up and ND BOP. Cut of	of analysis but	g with cement, then install		
P&A marker; total 20 sxs cement. Cut off location.	il anchors below ground I	evel. Rig down and move		
Cement Plugs:				
Plug #1 - from 1107' to 528' with 44 sx	s Class B cement.			
Plug #2 - from 727' to surface with 55	sxs Class B cement, circul	late good cement to surface		
14. I hereby certify the the foregoing is the and correct				
Signed Signed Title	Manager of Production	Date 9/22/93		
(This space for Federal or Sate office use)				
Approved by	as to plugging of the well bore.	A-D D D O V E D		
Conditions of approval, if any:	inder bond is retained until	_A → PROVED		
surface n	esteration is completed.	(SEP & 9 1993		
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to or representations as to any matter within its jurisdiction.	make to any department or agency of the United/St	ates ally falson horizons and fraudulen statements		
or representations as to any matter within its jurisdiction.		OD THE WINNERS		

\*See Instruction on Reverse Side