Form 3160-5 (June 1990)

Conditions of approval, if any:

UNITED STATES DEPARTI IT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

્રો. 311 S. 1st ે

FORM APPROVED

VED	C) '	5	F

Do not use this form for proposals to drill or to	ERMIT—" for such proposals TRIPLICATE OCHECEIVED	5. Lease Designation and Serial No. LC-029395-B 6. If Indian, Allottee or Tribe Name 7. If Unit or CA, Agreement Designation 8. Well Name and No. Turner "B" #132 9. API Well No. 30-015-29387		
 Location of Well (Footage, Sec., T., R., M., or Survey Descrited 48' FNL & 2421' FEL, Sec. 20-17S-31E 	10. Field and Pool, or Exploratory Area Grayburg Jackson			
40 FILE & 2421 FEE, 360. 20-173-31E	11. County or Parish, State			
		Eddy County, NM		
CHECK APPROPRIATE BOX(s) TO	O INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA		
TYPE OF SUBMISSION				
Notice of Intent ACCEPTED FOR RECOR Subsequent Report Final Abandonment Notice MAY 1 8 1998	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)		
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting 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.)* Work was done on this well as follows:				
4/10–13/98 – Ran temperature log. Perf'd 4 squeeze holes @ 2520'. 4/14/98 – Squeezed zone 470'-520' w/412 sx Class "C" cement. 4/15/98 – RIH w/cement retainer & set @ 2450'. Squeezed off flow at 2520' w/400 sx "H" cement. 4/17&18/98 – Drilled out cement retainer & 10' cement. Drilled to 2495', fell out of cement. Squeeze did not hold. 4/19/98 – Set cement retainer @ 2446' and resqueezed w/500 gals Flowguard L & 200 sx H cement. 4/21&22/98 – Drilled out cement retainer @ cement to 2531'. Had ½ BPM water flow. 4/43/98 – Set cement retainer @ 2459'. Pumped 50 sx H cement. 4/25-27/98 – Drilled out retainer & cement to 2589'. Still had water flow. 4/30/98 – Set cement retainer @ 2430.52'. Pumped 157 sx H cement. 5/4/98 – Drilled out cement retainer & cement to 2640'. Cleaned out to 2690. 5/5&6/98 – Swabbed dry. RIH w/production equipment & hung well on.				
Dans Russ	Karen Byers	- Luloo		
(This space for Federal or State office use)	Title Engineering Technician	Date SIII 98		
Approved by	Title	Date		