"TED STATES

FORM APPROVED

gel Bureau No. 1004-0135

υ\\$	~
------	---

DEPART. IT OF THE INTERIOR

		_		
Lease	Designation	and	Serial	No

Lease	Designation and Serial No.	
	NM-04679	34

BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS 15 STREET

This form for proposals to drill or to deepen or reentally the street of the stree

Do not use this form for proposals to drill or to deepen or Use "APPLICATION FOR PERMIT" for	such panelsis, Nin 38210-203 adian, Allottee or Tribe Name				
SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation				
1. Type of Well	7. If Unit or CA, Agreement Designation Grayburg Jackson PSU 8. Well Name and No. Trace MB. No. 5				
2. Name AROC (TEXAS) INC	8. Well Name and No.				
PO BOX 702373 TULSA OK 74170-2373 20	9. Well API No. 30-015-04362 10. Field and Pool, or Exploratory Area				
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					
978' FSL & 2323' FEL, Unit O Section 27 - T17S - R30E	GB Jackson, 7R-QN-GB San Andres 11. County or Parish, State Eddy County, New Mexico				
CHECK ADDDODDIATE BOY(s) TO II	NDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA				
	TYPE OF ACTION				
TYPE OF SUBMISSION					
Notice of Intent	Abandonment Change of Plans Recompletion New Construction				
Subsequent Report	Plugging Back Non-Routine Fracturing				
	Casing Repair Water Shut-Off				
Final Abandonment Notice	Altering Casing X Conversion to Injection				
	Other Dispose Water				
	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)				
Describe Proposed or Completed Operations (Clearly state all pertinent details, and gh. Arthent subsurface locations and measured and true vertical depths for all markers and zones RIH w/6 1/4" mill tooth bit. Drilled cement from surface.	se to 122'. Circulated clean.				
03/16/00 - Drilled cement from 122' to 1195'. Circulated clean. I 03/25/00 clean.	Drilled CIBP to 1199' & cement to 2916'. Circulated				
03/27/00 Drilled cement from 2916' to 3080'. Drilled CIBP from 3080' to 3083'. Drilled & washed down to 3257' (TD).					
03/29/00 RIH w/shoe, 1-4 1/2" 10.5# shoe jt(35.60') float collar Halliburton Lite w/1/4# FloCele, 100sx Premiu	RIH w/shoe, 1-4 1/2" 10.5# shoe jt(35.60') float collar & 75 jts 4 1/2" 10.5 csg. Set shoe @ 3251'. Cmted w/180sx Halliburton Lite w/1/4# FloCele, 100sx Premium Plus Class C w/2% CC, circulated 3.5sx to surface. BLM witnessed job.				
04/04/00 Perforated 3142' to 3250' (14holes). Acidized w/2500	Perforated 3142' to 3250' (14holes). Acidized w/2500 gals 15% NEFE acid w/30 ball sealers.				
04/05/00 RIH w/plastic coated tension pkr, 100 jts new 2 3/8" p for 30min - held good. Shut well in awaiting a	plastic coated (TK-70) tbg to 3075'. Set pkr & tested authorization to inject.				
4.4	ACCEDY				
14. I hereby certify that the foregoing is true and correct	PETER W. CHESTER Date 06/02/00				
Thallia Marshall					
(THIS SPACE FOR FEDERAL OR STATE OFFICE USE)	JUN 22 2000				
Approved ByConditions of approval, if any:	Title BUREAU OF LAND MANAGEMENT				
	EARFA				