	<u> </u>		
NO. OF COPIES RECEIVED		<u>-~</u>	Form C-103
DISTRIBUTION			Supersedes Old
SANTA FE	NEW MEXICO OIL CONS	C-102 and C-103 Effective 1-1-65	
FILE			
u.s.g.s.			Sa. Indicate Type of Lease
LAND OFFICE			State X Fee
OPERATOR	7		5. State Oil & Gas Lease No.
	<b>-</b> 		B-1506
SUNDRY NOTICES AND REPORTS ON WELLS  [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)			
1. OIL GAS X OTHER-			7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
Atlantic Richfield Company			State 157 "B"
3. Address of Operator			9. Well No.
P. O. Box 1710, Hobbs, New Mexico 88240			2
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER F 1650 FEET FROM THE NORTH LINE AND 2310 FEET FROM			Jalmat Gas
,			
THE West LINE, SECTI	TOWNSHIP 22S	RANGE 36E	MAN AMMININA
15. Elevation (Show whether DF, RT, GR, etc.)			12. County
	3599' GR		Lea
PERFORM REMEDIAL WORK  TEMPORARILLY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  On 12/05/75 rigged up to plug and abandon well in the following manner. Killed well, installed BOP. POH w/completion assy. Ran 2-3/8" OD EUE tbg OE to 3690', spotted 10 sx c1 c cmt (35') on top of CIBP @3700'. Filled hole w heavy gelled mud between all cmt plugs. POH w/tbg. Run 7" CIBP on WL. Set BP @ 3490'. Run 2-3/8" OD EUE tbg & spotted 10 sx c1 c cmt (35') on top of			
BP. @3490'. Pulled up hole w/tbg & spotted 20 sx cl c cmt (100') across top of salt @ 1660'. Pulled up hole w/tbg & spotted 10 sx cl c cmt @ surf., installed regulation dry hole marker, cleaned & levelled location. P&A eff: 12/06/75.			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
District Drlg. Engineer December 9, 1975			

D. Janes Barri

DATE

CONDITIONS OF APPROVAL, IF ANY: