NO. OF COPIES RECEIVED		
DISTRIBUTION		T
SANTA FE		Π
FILE		
U.S.G.S.	T	Г
LAND OFFICE		
OPERATOR		

DISTRIBUTION	HOBBS OFFICE A A	Form C-103 Supersedes Old
SANTA FE	HOBBS OFFICE O. C. C. NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE		
U.S.G.S.	DEC 21 3 08 PN 365	5a. Indicate Type of Lease
LAND OFFICE		State X Fee.
OPERATOR		5. State Oil & Gas Lease No.
		K-3689
SUNI (DO NOT USE THIS FORM FOR USE "APPLIC	DRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. AATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS WELL WELL	OTHER. Dry Hole	7. Unit Agreement Name
. Name of Operator		8, Farm or Lease Name
The Atlantic Re	trining Company	State BD
P. O. Box 1978,	Roswell, New Mexico	9. Well No.
Location of Well	660 South 660 FEET FROM THE	10. Field and Pool, or Wildcat Wildcat-San Andres
THE WEST LINE, SEC	TION 2 TOWNSHIP 8-S RANGE 31-E NMPH	
	15. Elevation (Show whether DF, RT, GR, etc.) 4351° DF	12. County Chaves
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER	PLUG AND ABANDON X REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLANS OTHER	ALTERING CASING PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER	COMMENCE DRILLING OPNS. CHANGE PLANS OTHER	PLUG AND ABANDONMENT
OTHER 7. Describe Proposed or Completed work) SEE RULE 1103.	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Operations (Clearly state all pertinent details, and give pertinent dates, including	PLUG AND ABANDONMENT By estimated date of starting any propose
OTHER 7. Describe Proposed or Completed work) SEE RULE 1103. Drilled 7-7/8" well non-commerced well non-commerced with the second sec	Operations (Clearly state all pertinent details, and give pertinent dates, including the hole to 4125' T.D. 2 cores, 1 DST & Elecial. We propose to P & A as follows: Incor 3860-4030 (San Andres zone tested) Incor 3130-3230 (Top of San Andres). Incor 1960-2060 (Bottom of salt). Incor 1480-1580 (Top of salt). Incor 265-365 (Bottom of 8-5/8" casing). Incor in top of 8-5/8" casing.	reg estimated date of starting any proposed to ctric Logs proved
OTHER OT	Operations (Clearly state all pertinent details, and give pertinent dates, including those to 4125' T.D. 2 cores, 1 DST & Elecial. We propose to P & A as follows: Incor 3860-4030 (San Andres zone tested) Incor 3130-3230 (Top of San Andres). Incor 1960-2060 (Bottom of salt). Incor 1480-1580 (Top of salt). Incor 265-365 (Bottom of 8-5/8" casing). Incor in top of 8-5/8" casing.	reg estimated date of starting any propose ctric Logs proved
OTHER OT	Operations (Clearly state all pertinent details, and give pertinent dates, including the hole to 4125' T.D. 2 cores, 1 DST & Elecial. We propose to P & A as follows: Incor 3860-4030 (San Andres zone tested) Incor 3130-3230 (Top of San Andres). Incor 1960-2060 (Bottom of salt). Incor 1480-1580 (Top of salt). Incor 265-365 (Bottom of 8-5/8" casing). Incor in top of 8-5/8" casing.	reg estimated date of starting any propose ctric Logs proved
OTHER OT	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Operations (Clearly state all pertinent details, and give pertinent dates, including the cial. We propose to P & A as follows: Incor 3860-4030 (San Andres zone tested) Incor 3130-3230 (Top of San Andres). Incor 1960-2060 (Bottom of salt). Incor 1480-1580 (Top of salt). Incor 265-365 (Bottom of 8-5/8" casing). Incor in top of 8-5/8" casing. t 333.61' will remain intact. 10# mud with the control of the c	eg estimated date of starting any proposed. Cartic Logs proved ill be used to

CONDITIONS OF APPROVAL, IF ANY: