S. Address of Operative P. O. Box 1858, Roswell, New Mexico 1. Location of Well UNIT LETTER M 330 FEEF FROM THE SOUTH LINE AND 660 FEET FROM THE WEST LINE, SECTION 22 TOWNERIF, 21-S RANGE 37-E NUMBER 15. Elevation (Show whether DF, RT, GR, etc.) 3427' Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK COMPLETE IN SOUTH REPORT OF: COMPLETE IN SOUTH REPORT OF: REMEDIAL WORK THE PROPER REMEDIAL WORK COMPLETE IN SOUTH REPORT OF: REMEDIAL WORK COMPLETE IN SOUTH REPORT OF: REMEDIAL WORK ALTERING CASING PLUE AND ABANDON IN COMPLETE OF THE PROPERTY OF THE	NO. OF COPIES RECEIVED		Form C-103
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PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING Complete in San Andres and test Complete in San Andres and test Tother Bar a water source well 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. 1. Pull rods, pump and tubing. Set CIBP at 5080' and cap with cement. 2. Perforate with two 1/2" JSPF: 4004'-4009', 4012'-4016', 4024-4031', 4036-4042', 4050-4055', 4073-4077', 4856-4090', 4234-4244', 4249-4259', 4265-4275', 4279-4370', 4507-4526', 4554-4570', 4574-4588', 4594-4620', 4632-4662', 4676-4705', 4708-4737', 4782-4818' (492 holes). 3. Acid treat with 11,000 gallons. 4. Run pump and test San Andres. B. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Driginal Signed Bir C. R. Coffey Title Exploitation Engineer Date June 11, 1965			
TOMBORARILY ABANDON PULL OR ALTER CARING Complete in San Andres and test OTHER as a water source wall 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SER RULE (108). 1. Pull rods, pump and tubing. Set CIBP at 5080' and cap with cement. 2. Perforate with two 1/2" JSPF: 4004'-4009', 4012'-4016', 4024-4031', 4036-4042', 4050-4055', 4073-4077', 4086-4090', 4234-4244', 4249-4259', 4265-4275', 4279-4370', 4507-4526', 4554-4570', 4574-4588', 4594-4620', 4632-4662', 4676-4705', 4708-4737', 4782-4818' (492 holes). 3. Acid treat with 11,000 gallons. 4. Run pump and test San Andres. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. **Driginal Signed Bh** **C. R. Coffey** **TILLE** **DOTE** **DATE** **June 11, 1965** **OATE** **June 11, 1965** **TILLE** **OATE** **June 11, 1965** **TILLE** **OATE** **JUNE 11, 1965** **OATE** **JUNE 11, 1965** **OATE** **JUNE 11, 1965** **TILLE** **OATE** **TILLE** **OATE** **JUNE 2016** **JU		33334	
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Complete in San Andres and test Complete in San Andres and test Thereby certify that the information above is true and complete to the best of my knowledge and belief. Dispinal Signed Big. C. R. Coffey C. R. Coffey Title Title C. R. Coffey Title Title C. R. Coffey Title Title Title C. R. Coffey Title Title	TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 1. Pull rods, pump and tubing. Set CIBP at 5080' and cap with cement. 2. Perforate with two 1/2" JSPF: 4004'-4009', 4012'-4016', 4024-4031', 4036-4042', 4050-4055', 4073-4077', 4086-4090', 4234-4244', 4249-4259', 4265-4275', 4279-4370', 4507-4526', 4554-4570', 4574-4588', 4594-4620', 4632-4662', 4676-4705', 4708-4737', 4782-4818' (492 holes). 3. Acid treat with 11,000 gallons. 4. Run pump and test San Andres. 8. Thereby certify that the information above is true and complete to the best of my knowledge and belief. **Driginal Signed Bij C. R. Coffey** Title Exploitation Engineer** **Date Date Date Date Date Date Date Date	PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. 1. Pull rods, pump and tubing. Set CIBP at 5080' and cap with cement. 2. Perforate with two 1/2" JSPF: 4004'-4009', 4012'-4016', 4024-4031', 4036-4042', 4050-4055', 4073-4077', 4086-4090', 4234-4244', 4249-4259', 4265-4275', 4279-4370', 4507-4526', 4554-4570', 4574-4588', 4594-4620', 4632-4662', 4676-4705', 4708-4737', 4782-4818' (492 holes). 3. Actid treat with 11,000 gallons. 4. Run pump and test San Andres. S. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Driginal Signed By C. R. Coffey Title Exploitation Engineer DATE Jume 11, 1965	Complete in San	Andres and test	
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Original Signed Bt. C. R. Coffer, C. R. Coffey TITLE Exploitation Engineer DATE June 11, 1965	2. Perforate with tw 4050-4055', 4073- 4507-4526', 4554- 4782-4818' (492 hd 3. Acid treat with 12	o 1/2" JSPF: 4004'-4009', 4012'-4016', 4024-40 4077', 4086-4090', 4234-4244', 4249-4259', 4265 4570', 4574-4588', 4594-4620', 4632-4662', 4676 oles). 1,000 gallons.	931', 4036-4042', 6-4275', 4279-4370',
	Original Signed By	Acting District	DATE
	PPROVED BY	TITLE	DATE