STRIBUTION -	Foim. C - 103 Superiordes Old C-107 and C-103
NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
OFFICE	Sa. Indicate Type of Lease State Fee X 5. State Oil 6 Gos Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FOR PROPOSALS TO BRILL ON TO DEFEN ON PLUC BACK TO A DIFFERENT RESERVOIR. 100 NOT USE THIS FORM FOR PERMIT - " FROM E-1011 FOR SUCH PROPOSALS.)	7. Unit Agreement Name
of Operator	B. Fam or Lease Name
Tahoe Oil & Cattle Co.	Schwalbe
es of O _i recator	9. Well No.
4402 W. Industrial, Midland, Texas 79703	10. Field and Pool, or Wildom
ion of Well $\frac{p}{1}=\frac{660}{1}$ feet from the $\frac{500th}{1}$ line and $\frac{560}{1}$ feet from	West Sawier San Andres
East LINE, SECTION 21 TOWNSHIP 9 RANGE 37 NORTH	
15. Elevation (Show whether DF, RT, GR, etc.) 3960.3	12. County Lea
Check Appropriate Box To Indicate Nature of Notice, Report of Other Notice of Intention 10: Subsequent	her Data T REPORT OF:
A REMEDIAL WORK PLUE AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLANS (ASING TEST AND CEMENT JOB	ALTERING CASING PLUC AND AFANDONMENT
c:*r* Cement to Salt Wa	ter Disposal X
ribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
) SEE RULE 1903.	
1.) MIRU Well Service Unit.	
2.) Pulled & layed down 198 - 25' X 3/4" rods, pump, and 160 jts. 2-3	
3.) Ran Baker AD-1 Tension Packer, set @ 4876.25' with 8,000# tension internal coated plastic tubing. Perforations 4932' - 4992'.	n, w/2-7/8" E.U.E. 6.5#
4.) Circulate casing - tubing annlus with corrosion inhibitor, & test	ed to 600 psig.
 5.) Hook-up well-head, tubing, casing-tubing, annlus with pressure gas with plug valve on 8-5/8" surface casing to check for any pressure 6.) Took injection rate and pressure tests. Pumped 4 bpm at 100 psig casing annlus. 	re.
7.) Job complete 6/8/83. Job was wittnessed by A.A. Plattamier - re Mexico Energy & Mines Dept. of Oil Conservation Division.	presentative of New
NOTE: This well was approved for conversion to Salt Water Disposal in Santa Fe on August 2, 1982 by Oil Conservation Division C	
cby certify that the information above is true and complete to the best of my knowledge and belief.	
A seeming that the interest of more is the fact to the first of my and the first of my	
Owner-Petroleum Engineer	DATE 6/10/83
DISTRICT I SUPERVISOR	

.... JUN 15 1983

JUN 1 1 1983
HOBU CA