	TMENT		
	OIL CONSERVA	TION DIVISION	Fr
DISTRIBUTION	P. O. BO	K 2088	Form C-103 Revised 10-1-78
SANTAFE	SANTA FE, NEW	MEXICO 87501	
FILE			5a. Indicate Type of Lease
U.3.G.S.	<u> </u>		State X Fre
LAND OFFICE OPERATOR	<u></u>		5. State Oil & Gas Lease No.
or that on			B 2317
	UDDY NOTICES AND DEPODIS ON	WELLS	
SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM IN PROPOSALS TO CHILL ON TO CEEPIN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APILICATION FOR PERMIT -" FORM CHICH FOR SUCH PROPOSALS.)			7. Unit Agreement Nable
		8. Form or Lease Name	
Name of Operator			
Tahoe Oil & Cattle Co. Address of Operator			<u>Hale State</u> 9. Well No.
A02 W Industria	1 Midland, Texas 797	73	#4
ocation of Well			10, Fleld and Pool, or Wildcat
	arco North	130	North Justis
UNIT LETTER	2160 FEET FROM THE NOT th	LINE AND <del>4 _2 U</del> FEET FR	Morth dust is
THE East LINE, SECTION 2 TOWNSHIP 25-S RANGE 37-E		***************************************	
mercerererer		DE RT CR and	12. County
15. Elevation (Show whether DF, RT, GR, etc.)			
			Lea Allilli
	ck Appropriate Box To Indicate N F INTENTION TO:		Other Data NT REPORT OF:
AFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
		COMMENCE DRILLING OPHS. X	PLUG AND ABANGONMENT
MPOPARILY ABANDON	CHANGE PLANS	CASING TEST AND CEMENT JOB	
LL OR ALTER CABING			
		07458	
Dala Brod		OTHER	
OTHER Drlq. Prod.	Hole	OTHER	
			ing estimated date of starting any propose
	HOle		ing estimated date of starling any propose
Describe Proposed or Complet work) SEE RULE 1903.	ed Operations (Clearly state all pertinent det	ails, and give pertinent dates, includ	ing estimated date of starting any propose
Describe Proposed or Complet work) SEE RULE 1903.		ails, and give pertinent dates, includ	ing estimated date of starting any propose
Describe Proposed or Complete work) see RULE 1103. 1. Commenced dru	ed Operations (Clearly state all pertinent det illing 7–7/8" bore 11–	ails, and give pertinent dates, includ 28-81	ing estimated date of starting any propose
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<ul> <li>Lescribs Proposed or Complete work) SEE RULE 1103.</li> <li>1. Commenced drift</li> <li>2. TD 7-7/8 hole</li> <li>3. Log hole 12-2</li> <li>4. W.I.H. after run csg.</li> <li>5. Ran 15jts fo</li> </ul>	ed Operations (Clearly state all pertinent det illing 7-7/8" bore 11- e 12-22-81, Total Dril 22 & 23-81. Logger TD 8 logging and conditione 5½ -17#-N-80, 37jts. 0	ails, and give pertinent dates, includ 28-81 ler depth 8445' 435' d hole, Lay down D. f 5½-17#-J-55 and f	F. and prepared to inish out with
<ul> <li>Commenced dropsed or Complete work) SEE RULE 1103.</li> <li>1. Commenced drop</li> <li>2. TD 7-7/8 hole</li> <li>3. Log hole 12-2</li> <li>4. W.I.H. after run csg.</li> <li>5. Ran 15jts fo</li> </ul>	ed Operations (Clearly state all pertinent det illing 7-7/8" bore 11- e 12-22-81, Total Dril 22 & 23-81. Logger TD 8 logging and conditione	ails, and give pertinent dates, includ 28-81 ler depth 8445' 435' d hole, Lay down D. f 5½-17#-J-55 and f	F. and prepared to inish out with
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<ul> <li>Centriba Proposed or Complete work) SEE RULE 1103.</li> <li>1. Commenced drift</li> <li>2. TD 7-7/8 hole</li> <li>3. Log hole 12-3</li> <li>4. W.I.H. after run csg.</li> <li>5. Ran 15jts fo 149 jts. of</li> <li>6. Cemented long</li> </ul>	ed Operations (Clearly state all pertinent det illing 7-7/8" bore 11- e 12-22-81, Total Dril 22 & 23-81. Logger TD 8 logging and conditione 5½ -17#-N-80, 37jts. o 5½-15.5-J-55, Landed pi g string in 2 stages, t	ails, and give pertiment dates, includ 28-81 ler depth 8445' 435' d hole, Lay down D. f 5½-17#-J-55 and f pe with one jt. of he first stage cong	F. and prepared to inish out with 17#-N-80. isted of 275 sx of
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