STATE OF NEW MEXICO ---ERGY AND MINERALS DEPARTMENT

BD. 47 CDPIET ACCCIVED	<u> </u>	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
OPENATOR		

BO. OF COPIES ACCCIVE	OIL CONSERVATION DIVISION	
DISTRIBUTION	P. O. BOX 2008	Form C-103
SANTA FE	**** **** **** 	Revised 10-1-78
FILE	SANTA FE, NEW MEXICO 87501	
		Sa. Indicate Type of Lease
U.1.0.5.		Strate 🔏 Fee 📘
LAND OFFICE		5, State Oil & Gas Lease No.
OPENATOR		В-9505
		mmmmm
	SUNDRY NOTICES AND REPORTS ON WELLS	
(DO HOT USE THIS !	OHM FOR PROPOSALS TO PRILL OR TO DELPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
	APPEICATION FERMIT 2 TOOM C-1017 FOR SOCK PRO-134CS.17	7. Unit Agreement Nume
(64		
WELL X	OTHER-	
2. Name of Operator		8. Form or Lease Name
TEXACO Inc.		NEW MEXICO "AT" STATE
		9. Well No.
3. Address of Operator		1
P. O. Box 728	, Hobbs, New Mexico 88240	11
4. Location of Well		SAUNDERS PERROWHICE
	990 North 990	UPPER PENN
UNIT CETTER D	990 FEET FROM THE North LINE AND 990 FEET FROM	OITER TEN
	•	
Most	LINE, SECTION 15 TOWNSHIP 14-S RANGE 33-E NMPM.	
THE West	LINE, SECTION TOWNSHIP PANCE NMPM.	
·		VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4215' (GR)	LEA ()))
: 10.		
	Check Appropriate Box To Indicate Nature of Notice, Report or Oth	ier Data
NOT	ICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
	17	
		ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	H
TEMPORABILY ABAHDON	COMMENCE DRILLING OPHS.	PLUG AND ABANDOHMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
POLE OF PETER CAPITO	OTHER	
OTHER		
	the state of the s	actimated date of starting any proposed
	Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 110	•	
	SPUD 17 1/2" HOLE, 2:00 PM, 9-7-83	
	MOMAL DEDMU ETE!	
	10186 16 218 212	
	TOTAL DEPTH 515'	
1		
1.	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS	ING AND SET
1.	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'.	ING AND SET
1.	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS	ING AND SET
	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'.	
1. 2.	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'. CEMENTED W/600 SX. CLASS H CEMENT CONTAINING 2%	CACL. CEMENT
	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'. CEMENTED W/600 SX. CLASS H CEMENT CONTAINING 2% DID NOT CIRCULATE. CEMENTED DOWN 1" PIPE W/	CACL. CEMENT
	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'. CEMENTED W/600 SX. CLASS H CEMENT CONTAINING 2% DID NOT CIRCULATE. CEMENTED DOWN 1" PIPE W/	CACL. CEMENT
	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'. CEMENTED W/600 SX. CLASS H CEMENT CONTAINING 2% DID NOT CIRCULATE. CEMENTED DOWN 1" PIPE W/H CEMENT CONTAINING 2% CACL & 5# HYSEAL. CEMENTED DOWN 1" CEMENT CONTAINING 2% CACL & 5# HYSEAL.	CACL. CEMENT 235 SX. CLASS EMENT DID NOT
	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'. CEMENTED W/600 SX. CLASS H CEMENT CONTAINING 2% DID NOT CIRCULATE. CEMENTED DOWN 1" PIPE W/H CEMENT CONTAINING 2% CACL & 5# HYSEAL. CECIRCULATE. CEMENTED DOWN 1" PIPE W/ 150 SX. CO	CACL. CEMENT 235 SX. CLASS EMENT DID NOT LASS H CEMENT
	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'. CEMENTED W/600 SX. CLASS H CEMENT CONTAINING 2% DID NOT CIRCULATE. CEMENTED DOWN 1" PIPE W/H CEMENT CONTAINING 2% CACL & 5# HYSEAL. CECIRCULATE. CEMENTED DOWN 1" PIPE W/ 150 SX. CCONTAINING 2% CACL AND 5# HYSEAL. CEMENT CI	CACL. CEMENT 235 SX. CLASS EMENT DID NOT LASS H CEMENT RCULATED. JOB
	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'. CEMENTED W/600 SX. CLASS H CEMENT CONTAINING 2% DID NOT CIRCULATE. CEMENTED DOWN 1" PIPE W/H CEMENT CONTAINING 2% CACL & 5# HYSEAL. CECIRCULATE. CEMENTED DOWN 1" PIPE W/ 150 SX. CCONTAINING 2% CACL AND 5# HYSEAL. CEMENT CI	CACL. CEMENT 235 SX. CLASS EMENT DID NOT LASS H CEMENT RCULATED. JOB
	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'. CEMENTED W/600 SX. CLASS H CEMENT CONTAINING 2% DID NOT CIRCULATE. CEMENTED DOWN 1" PIPE W/H CEMENT CONTAINING 2% CACL & 5# HYSEAL. CECIRCULATE. CEMENTED DOWN 1" PIPE W/ 150 SX. CO	CACL. CEMENT 235 SX. CLASS EMENT DID NOT LASS H CEMENT RCULATED. JOB
2.	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'. CEMENTED W/600 SX. CLASS H CEMENT CONTAINING 2% DID NOT CIRCULATE. CEMENTED DOWN 1" PIPE W/H CEMENT CONTAINING 2% CACL & 5# HYSEAL. CEMENTED DOWN 1" PIPE W/ 150 SX. CONTAINING 2% CACL AND 5# HYSEAL. CEMENT CIRCULATE. CEMENTED DOWN 5# HYSEAL. CEMENT CIRCULATE 11:00 AM, 9-8-83. WOC IN EXCESS OF 18	CACL. CEMENT 235 SX. CLASS EMENT DID NOT LASS H CEMENT RCULATED. JOB HRS.
2. 3.	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'. CEMENTED W/600 SX. CLASS H CEMENT CONTAINING 2% DID NOT CIRCULATE. CEMENTED DOWN 1" PIPE W/H CEMENT CONTAINING 2% CACL & 5# HYSEAL. CECIRCULATE. CEMENTED DOWN 1" PIPE W/ 150 SX. CCONTAINING 2% CACL AND 5# HYSEAL. CEMENT CICOMPLETE 11:00 AM, 9-8-83. WOC IN EXCESS OF 18 TESTED 13 3/8" CSG. TO 600# FOR 30 MINUTES,	CACL. CEMENT 235 SX. CLASS EMENT DID NOT LASS H CEMENT RCULATED. JOB HRS.
2.	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'. CEMENTED W/600 SX. CLASS H CEMENT CONTAINING 2% DID NOT CIRCULATE. CEMENTED DOWN 1" PIPE W/H CEMENT CONTAINING 2% CACL & 5# HYSEAL. CEMENTED DOWN 1" PIPE W/ 150 SX. CONTAINING 2% CACL AND 5# HYSEAL. CEMENT CIRCULATE. CEMENTED DOWN 5# HYSEAL. CEMENT CIRCULATE 11:00 AM, 9-8-83. WOC IN EXCESS OF 18	CACL. CEMENT 235 SX. CLASS EMENT DID NOT LASS H CEMENT RCULATED. JOB HRS.
2. 3.	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'. CEMENTED W/600 SX. CLASS H CEMENT CONTAINING 2% DID NOT CIRCULATE. CEMENTED DOWN 1" PIPE W/H CEMENT CONTAINING 2% CACL & 5# HYSEAL. CECIRCULATE. CEMENTED DOWN 1" PIPE W/ 150 SX. CCONTAINING 2% CACL AND 5# HYSEAL. CEMENT CICOMPLETE 11:00 AM, 9-8-83. WOC IN EXCESS OF 18 TESTED 13 3/8" CSG. TO 600# FOR 30 MINUTES,	CACL. CEMENT 235 SX. CLASS EMENT DID NOT LASS H CEMENT RCULATED. JOB HRS.
2. 3.	RAN 502' (12 JTS.) 13 3/8" OD 48# H-40 CAS @ 515'. CEMENTED W/600 SX. CLASS H CEMENT CONTAINING 2% DID NOT CIRCULATE. CEMENTED DOWN 1" PIPE W/H CEMENT CONTAINING 2% CACL & 5# HYSEAL. CECIRCULATE. CEMENTED DOWN 1" PIPE W/ 150 SX. CCONTAINING 2% CACL AND 5# HYSEAL. CEMENT CICOMPLETE 11:00 AM, 9-8-83. WOC IN EXCESS OF 18 TESTED 13 3/8" CSG. TO 600# FOR 30 MINUTES,	CACL. CEMENT 235 SX. CLASS EMENT DID NOT LASS H CEMENT RCULATED. JOB HRS.

16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
AIGHED STORES	ASSISTANT DISTRICT MANAGER	DATE 9-20-83			
ORIGINAL SIGNED BY JEEDLY SEXTON	TITLE	SEP 23 1983			
APPROVED BYDISTRICT SUPERVISOR	11111				