## STATE OF NEW MEXICO

ERGY AND MINERALS D	SPAR	TMEN
40. 40 COPIES ACCEIVED		
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.3,	1	

FILE		SANTA FE, NEW	MEXICO 87501	Sa. Indicate Type of I	,e35 <b>0</b>
U.S.G.S.				State X	Les [
POTATOR				5. State Off & Gas Le B-9385	ase No.
(00 NOT USE	SUNDRY NOTICE	CES AND REPORTS ON	WELLS ACK TO A DIFFERENT HESERVOIR.		
				7. Unit Agreement Na	we .
well X	GAS WELL OTHER-		~	B. Farm or Lease Nan	
Texaco Inc.				NM "AN" Sta	
3. Address of Operato	r			9. Well No.	
PO Box 728,	Hobbs, New Mexico	88240		2	
4. Location of Well	J 1980	FEET FROM THE South	LINE AND	10. Field and Pool, o Saunders Pe Upper Penn	r Wildcet rmo
THE East			RANGE 33E		
		15. Elevation (Show whether 4215' DF	DF, RT, GR, etc.)	12. County Lea	
16.	Check Appropri	ate Box To Indicate N	lature of Notice, Report	or Other Data	
!	NOTICE OF INTENTIO			QUENT REPORT OF:	
TERFORM REMEDIAL W	ORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING C	ASING
TEMPORARILY ABANDON	· 🗍		COMMENCE DRILLING OPNS.		BANDONMENT
PULL OR ALTER CASING		CHANGE PLANS	CASING TEST AND CEMENT JOS	Temporary Abandon	L.
OTHER			OTHER	Temporary Abandon	<u>X</u>
	i or Completed Operations (C	learly state all pertinent det	ails, and give pertinent dates, in	ncluding estimated date of start	ng any proposec
17. Describe Proposes	i or Completed Operations (C	learly state all pertinent det	ails, and give pertinent dates, is	ncluding estimated date of start	ng any proposec
17. Describe Proposes	i or Completed Operations (C	learly state all pertinent det	ails, and give pertinent dates, i	ncluding estimated date of start	ng any proposez
17. Describe Proposes	1103.		ails, and give pertinent dates, in		
17. Describe Proposes	1103.				
17. Describe Proposes work) SEE RULE	Reclassify fro	om SI-O to TR-O (H	eld for Remedial Wor	k), effective 02/02	
17. Describe Propose work) SEE RULE	Reclassify fro	om SI-O to TR-O (H Pull rods. Inst		k), effective 02/02	
17. Describe Propose work) SEE RULE  1) M 2) By 3) R	Reclassify from IRU pulling unit.  y wireline, set CI IH with tubing. I	om SI-O to TR-O (H Pull rods. Inst BP in 5 1/2" casi	eld for Remedial Wor all BOP. Pull tubir	ck), effective 02/02 ag. perf at 9178').	
17. Describe Propose work) SEE RULE  1) M. 2) B. 3) R.	Reclassify from the set of the se	Pull rods. Inst BP in 5 1/2" casi	eld for Remedial Wor all BOP. Pull tubir ng at 9075'. (Top g	ck), effective 02/02 ag. perf at 9178').	
17. Describe Propose work) SEE RULE  1) M. 2) B. 3) R.	Reclassify from IRU pulling unit.  y wireline, set CI IH with tubing. I	Pull rods. Inst BP in 5 1/2" casi	eld for Remedial Wor all BOP. Pull tubir ng at 9075'. (Top g	ck), effective 02/02 ag. perf at 9178').	
17. Describe Propose work) SEE RULE  1) M. 2) B. 3) R.	Reclassify from the set of the se	Pull rods. Inst BP in 5 1/2" casi	eld for Remedial Wor all BOP. Pull tubir ng at 9075'. (Top g	ck), effective 02/02 ag. perf at 9178').	
17. Describe Propose work) SEE RULE  1) M. 2) B. 3) R.	Reclassify from the set of the se	Pull rods. Inst BP in 5 1/2" casi	eld for Remedial Wor all BOP. Pull tubir ng at 9075'. (Top g	ck), effective 02/02 ag. perf at 9178').	
17. Describe Propose work) SEE RULE  1) M. 2) B. 3) R.	Reclassify from the set of the se	Pull rods. Inst BP in 5 1/2" casi	eld for Remedial Wor all BOP. Pull tubir ng at 9075'. (Top g	ck), effective 02/02 ag. perf at 9178').	
17. Describe Propose work) SEE RULE  1) M. 2) B. 3) R.	Reclassify from the set of the se	Pull rods. Inst BP in 5 1/2" casi	eld for Remedial Wor all BOP. Pull tubir ng at 9075'. (Top g	ck), effective 02/02 ag. perf at 9178').	
17. Describe Propose work) SEE RULE  1) M. 2) B. 3) R.	Reclassify from the set of the se	Pull rods. Inst BP in 5 1/2" casi	eld for Remedial Wor all BOP. Pull tubir ng at 9075'. (Top g	ck), effective 02/02 ag. perf at 9178').	
17. Describe Propose work) SEE RULE  1) M. 2) B. 3) R.	Reclassify from the set of the se	Pull rods. Inst BP in 5 1/2" casi	eld for Remedial Wor all BOP. Pull tubir ng at 9075'. (Top g	ck), effective 02/02 ag. perf at 9178').	
17. Describe Propose work) SEE RULE  1) M. 2) B. 3) R. te 4) R.	Reclassify from Reclassify from Reclassify from IRU pulling unit.  Y wireline, set Classify with tubing. It is to the set ok.  If down pulling units and the set ok.	Pull rods. Inst BP in 5 1/2" casi oad hole with inh	eld for Remedial Wor all BOP. Pull tubir ng at 9075'. (Top r ibited water. Test	k), effective 02/02 g. erf at 9178'). casing to 500 psi,	
17. Describe Propose work) SEE RULE  1) Mi 2) By 3) Ri te 4) Ri	Reclassify from Reclassify from Reclassify from IRU pulling unit.  Y wireline, set Classify with tubing. It is to the set ok.  If down pulling units and the set ok.	Pull rods. Inst BP in 5 1/2" casi	eld for Remedial Wor all BOP. Pull tubir ng at 9075'. (Top r ibited water. Test	ck), effective 02/02 ag. perf at 9178').	
17. Describe Propose work) SEE RULE  1) Mi 2) By 3) Ri te 4) Ri	Reclassify from the information above is tree.	Pull rods. Inst BP in 5 1/2" casi oad hole with inh	eld for Remedial Wor all BOP. Pull tubir ng at 9075'. (Top r ibited water. Test	g. erf at 9178'). casing to 500 psi,	
17. Describe Propose work) SEE RULE  1) M. 2) B. 3) R. te 4) R.	Reclassify from Reclassify from Reclassify from IRU pulling unit.  Y wireline, set Classify with tubing. It is to the set ok.  If down pulling units and the set ok.	Pull rods. Inst BP in 5 1/2" casi oad hole with inh	eld for Remedial Wor all BOP. Pull tubir ng at 9075'. (Top g ibited water. Test	g. erf at 9178'). casing to 500 psi,	

CONDITIONS OF APPROVAL, IF ANY: -1 10pm. 31-19

## STATE OF NEW MISHIGO ENERGY AND MINERALS DEPARTMENT

HO. OF COPIES RECEIVES	1	
PISTRIBUTION		
SANTA FE	1	
FILE		
U.S.O.S.	1	
LAND OFFICE	1	
ROTARBEO	1	

CONDITIONS OF APPROVAL, IF ANY:

## OIL CONSERVATION DIVISION P. O. GOX 2088

Form C-103 Revised 10-1

FILE	CARTA PE, MEI	MEXICO 87501	MEALECT 19-1-
U.S.O.S.			5a. Indicate Type of Leasa
LANO OFFICE			State X For
			5, State Oil & Gas Lease No. B-9385
SUNDRY I	NOTICES AND REPORTS ON ALS TO CHILL ON TO CHILL ON TO CHILL ON TO CHILL ON TO CHILD FOR THE PORT OF TH	LWELLS	THE THE THE
USE **APPLICATION	FOR PERMIT -" (FORM C-101) FOR 10	BACK TO A DIFFERENT RESERVOIR. SH PHOPOSALS.)	
OIL X GAS WELL			7. Unit A-gronment Name
, Name of Operator	OTHER.		
Texaco Inc.			8. Farm or Lease Name N. M. "AN" State
. Address of Operator			9. Well No.
PO Box 728, Hobbs,	New Mexico 38240		2
UNIT LETTER J 1	980 FEET FROM THE SOUT	h LINE AND 1980 FEET FRE	10. Field and Pool, a Wildcat Saunders' Permo Upper Penn
THE East LINE, SECTION			
	15. Elevation (Show whether 4215' DF	Dr, KT, GR, etc.)	12. County
Check App	<del>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </del>		Lea
NOTICE OF INTE	NTION TO:	lature of Notice, Report or O	ther Data
		SUBSEQUEN	IT REPORT OF:
ERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
dee on Alter Casing	CHANGE PLANS	CASING TEST AND CEMENT JOB	
OTHER		OTHER	
7 Describe Proposed or Completed Completed			
<ol> <li>Describe Proposed or Completed Operati work) SEE RULE 1703.</li> </ol>	the first of the second of the	ins, and give pertinent dates, includin	g estimated date of starting any proposed
Reclassify from SI-C	o to TR-O (Held for	Remedial Work)	
		· · · · · · · · · · · · · · · · · · ·	
1) MIRU pulling m	and to the state of		
2) By wireline.	INIT. Pull rods. RTE with 4 1/2" gar	Install BOP. Pullage ring to ± 9170'.	tubing.
CIDE III 2 1/7	casing at # 9150'	(Ton norf at 017	0.1.)
TYTH WICH CUDIN	ig. Pogd note with	inhibited water.	от). РОН.
4) Rig down pulli	ng unit.		
	•		
I hereby certify that the information above	is true and complete to the best of	my knowledge and helief	
$A \in \mathcal{U} \subset \mathcal{O}$		39	97-3571
110 Ha Neac		s Area Superintender	1/7/88
ORIGINAL SIGNED BY JERRY			DATE
DISTRICT I SUPERVISOR			
HOVED BY.	* A. TITLE		୧୬ ଜୁଣ ଓ ୬ମୁକ୍ର