HO. OF COPIES RECEIVED		
DISTRIBUTION	,	Form C-103 Supersedes Old
SANTAFE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE		1-1-03
U.S.G.S.		5a. Indicate Type of Lease
OPERATOR		State X Fee
		5, State Off & Gas Lease No. B-11264
SUNDRY	NOTICES AND REPORTS ON WELLS	
Out Arritering	CHALS TO DATEL ON TO CELLTEN ON PLUG BACK TO A DIFFERENT RESERVOIR. IN FOR PERMIT AND CERM CHIOIT FOR SUCH PROPOSALS.	
I, OIL X GAS WILL X	•	7. Unit Agreement Name
2. Name of Operator	OTHER-	8, Farm or Lease Name
TEXACO Inc.		N.M. 'BY' St. NCT-
3. Address of Operator	0001	9, Well No.
P. O. Box 728, Hobbs	New Mexico 88240	1 1
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER C	660 FEET FROM THE North LINE AND 1980 FEET F	ROM Lazy J Penn
West	35 TOWNSHIP 13-8 RANGE 33-E	
THE LINE, SECTION	TOWNSHIP TO RANGE JOE NM	10 m
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4217' (DF)	Lea
Check Ap	opropriate Box To Indicate Nature of Notice, Report or	Other Data
NOTICE OF INT	ENTION TO: SUBSEQUE	ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	٢
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABAHOONMENT (
	<del></del>	
	OTHER	
отнея	OTHER	
17. Describe Proposed or Completed Operawork) SEC RULE 1603.  1. Rig Up.	ations (Clearly state all pertinent details, and give pertinent dates, includ	ling estimated date of starting any propos
1. Rig Up. 2. Set CIBP @ 9550' 3. Run freepoint. 4. Spot 35 sx. (100 5. Spot 40 sx (100 6. Spot 10 sx. (20 7. Install dry hold 9. 100' plug at top 9. 100' plug at top 9. 100' plug at top	Dump 5 sx. (35) cmt on plug.  Cut & pull 5½" csg.  O') cement plug across casing stub.  cement plug across 8 5/8" csg shoe  cement plug & Surface.  marker & Clean location.  Abo  Jif not behind pipe	
1. Rig Up. 2. Set CIBP @ 9550' 3. Run freepoint. 4. Spot 35 sx. (100 5. Spot 40 sx (100 6. Spot 10 sx. (200 7. Install dry hold 8. 100' plug at top  1. Rig Up. 2. Set CIBP @ 9550' 3. Run freepoint. 4. Spot 35 sx. (100 6. Spot 10 sx. (200 7. Install dry hold 8. 100' plug at top  1. This coallistion Hold 100 Approved.  1. Approved.  8. I hereby certify that the information ubors.  8. I hereby certify that the information ubors.	Dump 5 sx. (35) cmt on plug.  Cut & pull 5½" csg.  O') cement plug across casing stub.  cement plug across 8 5/8" csg shoe  cement plug @ Surface.  marker & Clean location.  Abo  Jif not behind pipe	@ 4073'.  12 /c/i/76 8=11=76
7. Describe Proposed or Completed Operations) SEE RULE 1103.  1. Rig Up. 2. Set CIBP @ 9550' 3. Run freepoint. 4. Spot 35 sx. (100 5. Spot 40 sx (100 6. Spot 10 sx. (20 7. Install dry hole 8. 100' plug at top 9. 100' plug at top 11. COMPROVED.  1. Thereby certify that the information upon the control of t	Dump 5 sx. (35) cmt on plug.  Cut & pull 5½" csg.  O') cement plug across casing stub.  Cut & pull 5½" csg.  O') cement plug across 8 5/8" csg shoe  Cut & coment plug across 8 5/8" csg shoe  Cut & coment plug & complete.  Cut & pull 5½" csg.  Cut & coment plug across casing stub.  Cut & coment plug & complete.  Cut & coment plug & complete.  Cut & coment plug & complete.  Cut & coment plug & complete.	€ 4073°.
1. Rig Up. 2. Set CIBP @ 9550' 3. Run freepoint. 4. Spot 35 sx. (100 5. Spot 40 sx (100 6. Spot 10 sx. (20) 7. Install dry hold 8. 100' plug at top 9. 100' plug at top 9. 100' plug at top 1. Rig Up. 1. Rig Up. 2. Set CIBP @ 9550' 3. Run freepoint. 4. Spot 35 sx. (100 6. Spot 40 sx (100 6. Spot 40 sx (100 6. Spot 40 sx (100 6. Spot 10 sx. (20) 7. Install dry hold 8. 100' plug at top 9. 100' plug at top 1. APPROVED.	Dump 5 sx. (35) cmt on plug.  Cut & pull 5½" csg.  O') cement plug across casing stub.  Cut & pull 5½" csg.  O') cement plug across 8 5/8" csg shoe  Cut & coment plug across 8 5/8" csg shoe  Cut & coment plug & complete.  Cut & pull 5½" csg.  Cut & coment plug across casing stub.  Cut & coment plug & complete.  Cut & coment plug & complete.  Cut & coment plug & complete.  Cut & coment plug & complete.	@ 4073'.  12 /c/i/76 8=11=76

1 Rth 137 1 95" (as rive)