## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HU CHANDININE UNA TUN	,r:MM	LIAIE
we. er terits atttives	T	
DISTRIBUTION		
BANTA FE		
FILE		
U.S.O.S.		
LAND OFFICE		
OPERATOR		

CONDITIONS OF APPROVAL, IF ANY:

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE. NEW MEXICO 87501

Form C-103 Revised 10-1-78

JANTA I Z. IVEW MEATON 87301			
V.S.O.S.	5a. Indicate Type of Lesse  State X Fee		
LAND OFFICE	State A. Fee  5. State Oil 6 Gas Lease No.		
OPERATOR	E-1731		
SUNDRY NOTICES AND REPORTS ON WELLS			
(DO NOT USE THIS FORM FOR PROPOSALS TO DAILL OR TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT _" IFORM C-1011 FOR SUCH PROPOSALS.1	7. Unit Agreement Name		
OIL GAS WELL OTHER-	7. Out Agreement Nome		
2. Name of Operator .	New Mexico CU'		
TEXACO Inc.	State Gas Comm		
P.O. Box 728 - Hobbs, New Mexico 88240	1		
4. Location of Well	10. Field and Poo', or Wildcat Osudo Morrow		
UNIT LETTER F 1980 FEET FROM THE North LINE AND 1980 FEET FROM	CALLOS WOLLOW		
West Line, Section 31 TOWNSHIP 20-S RANGE 36-E NMPM.			
15. Elevation (Show whether DF, RT, GR, etc.)	12. County		
3658' (DF)	Lea ()))		
Check Appropriate Box To Indicate Nature of Notice, Report or Oth NOTICE OF INTENTION TO:  SUBSEQUENT	ner Data REPORT OF:		
	ALTERING CASING		
PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WORK	PLUG AND ABANDONMENT		
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB			
OTHER			
OTHER			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed		
1. Set a CIBP in the Otis "WA" packer at 10,990' and cap w	ith 30! (3 sx) of		
cement.	1011 50 (5 52) 01		
2. Load hole with 10# mud.			
3. Cut and pull 4-1/2" casing at freepoint (approx. 8000').			
4. Spot a 100' (21 sx) cement plug across 4-1/2" casing stub.			
5. Spot a 100' (34 sx) cement plug adjacent to 8-5/8" casing shoe. 6. Cut and pull 8-5/8" casing at freepoint (approx. 3500').			
7. Spot a 100' (49 sx) cement plug across 8-5/8" casing stub.			
6. Cut and pull 8-5/8" casing at freepoint (approx. 3500'). 7. Spot a 100' (49 sx) cement plug across 8-5/8" casing stub. 8. Spot a 100' (65 sx) cement plug adjacent to the 11-3/4" casing shoe.			
9. Spot a 10' (7 sx) cement plug at surface.			
10. Install marker and clean location.			
1 18 1 19 11 16 18 18 18 18 18 18 18 18 18 18 18 18 18			
A CONTRACT BASE OF SPETTING SALES OF THE SECOND OF THE SEC	VI ACTIMED 24		
	on raise gi		
	: [] , F, R : HV2,		
TO MANAGED A CONTRACTOR OF THE			
18, I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
	6 10 70		
Asst. Dist. Supt.	6-13-79		
Jerry Sexton	. 11		
Dist 1, Supv	101 & 1012		