NO. OF COPIES RECEIVED	-		Form C-163 Supervedes Old		
DISTRIBUTION	NEW MEXICO OIL CONS	ERVATION COMMISSION $\mathbb{C},\mathbb{C}.$	C-102 and C-103 Effective 1-1-65		
SANTA FE	NEW MEXICO OIL CONSI				
U.S.G.S.		APR 18 2 19 71 67			
LAND OFFICE		MIN : C- I-	State X San Lease N	i'ee	
OPERATOR			State - B-1258-1		
		WELL C		nnn	
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			7. Unit Agreement Dame		
OIL X GAS WELL OTHER.			NONE		
2. Name of Operator TEXACO Inc.			N. M. "AE" State		
3. Address of Operator P. O. Box 728 - Hobbs, New Mexico			9. Well No.		
4. Location of Well	1980 North — 950			10. Field and Pool, or Wildcat Vacuum Abo Reef	
UNIT LETTER					
THE East / LINE, SI					
	15. Elevation (Show whether	DF, RT, GR, etc.) D9	12. County Lea		
	ck Appropriate Box To Indicate N	ature of Notice, Report or Oth	er Data		
NOTICE O	F INTENTION TO:	SUBSEQUENT	REPORT OF.		
PERFORM REMEDIAL WORK X	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING		
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDO	INMENT	
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JQB			
		OTHER			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed					
17. Describe Proposed or Complete work) SEE RULE 1903.	d Operations (Clearly state all pertinent dell	ins, and give periment dates, metassing			
We propose to do the following work on subject well:					
1. Kill the well, and prepare to perforate casing.					
Perforate 2 7/8" O. D. Casing with one jet shot at 8358', 8373', 8392', 8401', 8562', 8572', & set retrievable bridge plug at 8600'. Spot 5 gallons sand & 2 BBLS acid on top of plug.					
3. Acidize perforations with 1200 gallons 15% NEA in six stages of 200 gallons with one ball sealer between stages.					
4. Release balls & pump 20 bbls lease crude, acidize with 9000 gallons 28% acid in three stages with two ball sealers & 5 BBLS lease crude between stages. Swab well, recover load, Test, and return well to production.					
18. I hereby certiff that the inform	ation above is true and complete to the best	of my knowledge and belief.			
SIGNED JAN Liel	Well TITLE A.	ssistant District Supt.	. DATE April 13	, 1967	
- Inter-	Dan Gillett				
	Dan Giffeon		DATE		

CONDITIONS OF APPROVAL, IF ANT