ERGY AND ANDERAGE  BOTT TO THE PROPERTY OF THE	OU CONCEDVATION DIVISION	Form C-103
SANTA PE FILE U.S.O.S.	SANTA FE, NEW MEXICO 87501	Revised 10-1-3
LAND OFFICE OPERATOR		State State Oil & Gas Lease No.
(DO HOT USE THIS F	SUNDRY NOTICES AND REPORTS ON WELLS  OPEN FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  L'APPLICATION FOR PERMIT -" (FORM C-1011 FOR SUCH PROPOSALS.)	
OIL X GAI	OTHER-	7. Unit Agreement Name
ame of Operator		8. Form or Lease Name
TEXACO Inc.		L. R. Kershaw
idress of Operator	00010	9. Well No.
P. O. Box 7	28, Hobbs, New Mexico 88240	10
ocation of Well	0000	10. Field and Pool, or WHdcat
UNIT_LETTER F	. 2310 FEET FROM THE West LINE AND 2080 FEET FROM	Monument Tubb
THE North	LINE, SECTION 13 TOWNSHIP 20-S RANGE 37-E NMPM.	
	15. Elevation (Show whether DF, RT, GR, etc.) 3562 (DF)	12. County Lea
•	Check Appropriate Box To Indicate Nature of Notice, Report or Other	
" NOT	CE OF INTENTION TO: SUBSEQUENT	REPORT OF:
FORM REMEDIAL WORK [ PORARILY ABANDON [ OR ALTER CABING	PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPHS. CHANGE PLANS CASING TEST AND CEMENT JQB	ALTERING CASING PLUG AND ABANDONMENT
THER DOWNHO	le Commingle 🖂	<u>-</u>
Describe Proposed or Cuprk) SEE RULE 1 103	ompleted Operations (Clearly state all pertinent details, and give pertinent dates, including e	stimated date of starting any proposed
1.	RIG UP. PULL RODS AND PUMP FROM TUBB STRING. PULL 2 1/16" TUBING.	INSTALL BOP.
2.	CLEAN OUT TUBB STRING TO 6890'.	
3.	SET CIBP IN DRINKARD STRING @ 6300' AND CAP W/4	0' CEMENT.
4.	IN TUBB 2 7/8" CSG STRING PERFORATE DRINKA W/2-JSPF @ 6754', 86', 91', 98', 6803', 58 75', 83', AND FROM 6771'-6779' AND 6824'-6830'.	1. 641. 701.
5.	PERFORATE TUBB FORMATION W/2-JSPF @ 6359', 79', 88', 6417', 19', 31', 56', 74', 89', 94', & 6504'.	
6.	SET PKR @ 6730'. ACIDIZE DRINKARD PERFS W/20,000 GALS GEL AND 15,000 28% ACID IN 3-250# ROCK SALT BETWEEN STAGES. FLUSH W/1700	STAGES HSING

007 - 9 1984

2% KCL WATER.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

MOTHER YESTA

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- 7. SET RBP @ 6730' AND P[KR @ 6300'. ACIDIZE TUBB PERFS 6359'-6705' W/6000 GAL 15% ACID IN 5-STAGES USING 250# ROCK SALT BETWEEN STAGES. FLUSH W/2% KCL WATER.
- 8. INSTALL PRODUCTION EQUIPMENT. TEST AND PLACE ON PRODUCTION AS TUBB DRINKARD DOWNHOLE COMMINGLE WELL.