## State of New Mexico

Submit 3 copies to Appropriate District Office

## Minerals and Natural Resources Department

Form C-103 Revised 1-1-8

District Office		p	Revised 1-1-89
<u>DISTRICT I</u>	OIL CONS	SERVATION DIVISION	WELL API NO.
P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088			30 025 31482
P.O. Box Prayer DD. Artesia, NM, 88310 Santa Fe, New Mexico 87504-2088			5. Indicate Type of Lease
1.0. Box blawer bb, Artesia, NW 00210			STATE FEE
DISTRICT III	07440		6. State Oil / Gas Lease No.
1000 Rio Brazos Rd., Aztec, NM	Y NOTICES AND REPO	ODTS ON MICH	B9613
(DO NOT USE THIS FORM FOR	7. Lease Name or Unit Agreement Name		
DIFFERENT	RESERVOIR. USE "APPL	ICATION FOR PERMIT	WEST DOLLARHIDE DRINKARD UNIT
4 <b>7</b> (11/11 OII —	GAS GAS	-ROPUSALS.)	- WEST BOEDANINGE BININGAND GIAIT
1. Type of Well: WELL	WELL OTHER		
2. Name of Operator			8. Well No.
TEXACO EXPLORATION & PRODUCTION INC.			113
3. Address of Operator 205 E. Bender, HOBBS, NM 88240			9. Pool Name or Wildcat
4. Well Location			DOLLARHIDE TUBB DRINKARD
Unit Letter M	: 136 Feet Fr	rom The SOUTH Line and 1246	Feet From The EAST Line
Section 32	Taumakin 249	Dames 38E NI	MPM LEA COUNTY
Section 32		Range <u>38E</u> N	MPMLEA_ COUNTY
	10. Elevation (Sho	w whether DF, RKB, RT,GR, etc.) 3140'	
11. Che	ck Appropriate Box to	o Indicate Nature of Notice, Repor	rt, or Other Data
		t	
NOTICE OF INTE			UBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDO		ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPE			
PULL OR ALTER CASING	]	CASING TEST AND CEME	NT JOB
OTHER: PLUG BACK LO	ABO, DRILL OUT UP ABO, A	CID OTHER:	
12. Describe Proposed or Complet	ted Operations (Clearly st	ate all pertinent details, and give pertine	ent dates, including estimated date of starting
any proposed work) SEE RULE	E 1103.		
1. RUPU. PULL RODS & PUMP. II	NSTALL BOP.		
2. TAG FILL & STRAP OUT OF HOLE.			
<ul><li>3. INPECT FOR SCALE/PARRAFIN.</li><li>4. DRILL OUT 10' CEMENT ON CIBP FROM 6470'-6485', CLEAN OUT TO @ 6800'.</li></ul>			
5. SET 5-1/2" CIBP AT 6760' W/35' CEMENT TO 6725'. NEW PBTD 6725'.			
6. SION			
7. SET RBP @ 6690', SET PACKER @ 6450'. 8. ACIDIZE UPER ABO PERFS (43', 86 HOLES)			
9. RELEASE PACKER, PICK UP RBP. RESET RPB @ 6450' SET PACKER AT 6280'.			
10. ACIDIZE DRINKARD PERFS (55', 190 HOLES) 11. PUMP 110 GALS TH-793 SCALE INHIBITOR. OVERFLUSH. SION.			
12. RELEASE PACKER, PICK UP RBP. POOH.			
13. TIH W/TA. SET SN @ 6650'. 14. RIH RODS & PUMP. POP W/	1 2/4" DUMD & OCDM		
14. KIN KODS & FOWE, FOF W	1-3/4 FUMP @ 65PM.		
9			
I hereby certify that the information above is true an	id complete to the best of my knowledge		
SIGNATURE CLUB	Mes_	TITLE Engineering Assistant	DATE5/3/96
TYPE OR PRINT NAME	Paula S. Ives		Talanhana No. 307 0432