## Submit 3 copies

## State of New Mexico

Form C-103

to Appropriate Ene District Office	Minerals and Natural Resources Department	Revised 1-1-89
OIL OISTRICT I	CONSERVATION DIVISION	WELL API NO.
P.O. Box 1980, Hobbs, NM 88240	P.O. Box 2088	30 025 31482
DISTRICT II	Santa Fe, New Mexico 87504-2088	5. Indicate Type of Lease
P.O. Box Drawer DD, Artesia, NM 88210		STATE STATE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil / Gas Lease No. B9613
SUNDRY NOTICES A	AND REPORTS ON WELL	
(DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR.	S TO DRILL OR TO DEEPEN OR PLUG BACK TO A USE "APPLICATION FOR PERMIT OR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name WEST DOLLARHIDE DRINKARD UNIT
1. Type of Well: OIL GAS WELL	OTHER	
2. Name of Operator TEXACO EXPLORAT	TION & PRODUCTION INC.	8. Well No. 113
3. Address of Operator 205 E. Bender, HOBBS, NM 88240		9. Pool Name or Wildcat  DOLLARHIDE TUBB DRINKARD
4. Well Location  Unit Letter M; 136	Feet From The SOUTH Line and 1246	Feet From The <u>EAST</u> Line
	ship 24S Range 38E N	
10. El	levation (Show whether DF, RKB, RT,GR, etc.) 3140'	
11. Check Appropri	ate Box to Indicate Nature of Notice, Repo	rt, or Other Data
NOTICE OF INTENTION TO	: S	UBSEQUENT REPORT OF:
	ND ABANDON REMEDIAL WORK	ALTERING CASING
<b>—</b>	E PLANS COMMENCE DRILLING OF	ERATION PLUG AND ABANDONMENT
PULL OR ALTER CASING	CASING TEST AND CEME	ENT JOB
OTHER:		BACK LO ABO, DRILL OUT UP ABO, ACID
any proposed work) SEE RULE 1103.  1. 5-02-96 RUPU. PULL RODS & PUMP. INSTA 2. 5-03-96 Ran 4-3/4 bit and 6-3.5" drill collars on 3. 5-04-96 SET 5-1/2" CIBP AT 6760' W/35' CEN Drinkard Perfs 6308' -6400'. 4. 5-06-96 RELEASE PACKER, PICK UP RBP. F gal 15% NE-FE. Max Press=3960 psi. Min Pr 5. 5-07-96 RELEASE PACKER & RBP. Reset R	27/8" tubing. DRILL OUT 10' CEMENT ON CIBP FROMENT TO 6725'. NEW PBTD 6725'. SET RBP @ 644' RESET RPB @ 6690' SET PACKER AT 6450'. ACIDIZ ress=1450 psi. ISIP=1350 psi. 15 Min SIP=1140 psi. RBP 6450'. Spotted 300 gal acid 6400-6300'. Set packet PACKER, PICK UP RBP. POOH. TIH W/TA. SET SN	DM 6470'-6485'. Push junk to 6790'. 7', SET PACKER @ 6284'. XL Scale squeezed 'E UPER ABO PERFS (6506' -6658') w/3000 r @6245'. Pumped 1700 gal 15% NEFE acid
I hereby certify that the information above is true-and complete to the be		
SIGNATURE AND RULLER	<sub>TITLE</sub> Field Technician	DATE 7/10/96