State of New Mexico Submit 3 copies to Appropriate District Office Form C-103 4, Minerals and Natural Resources Department Revised 1-1-89 DISTRICT I OIL CONSERVATION DIVISION WELL API NO. P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088 30 025 31973 DISTRICT II Santa Fe, New Mexico 87504-2088 5. Indicate Type of Lease P.O. Box Drawer DD, Artesia, NM 88210 FEE [ STATE X DISTRICT III 6. State Oil / Gas Lease No. 1000 Rio Brazos Rd., Aztec, NM 87410 SUNDRY NOTICES AND REPORTS ON WELL (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7. Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT WEST DOLLARHIDE DRINKARD UNIT (FORM C-101) FOR SUCH PROPOSALS.) OIL GAS 1. Type of Well:  $\times$ WELL WELL OTHER 8. Well No. 2. Name of Operator 126 **TEXACO EXPLORATION & PRODUCTION INC.** 3. Address of Operator 9. Pool Name or Wildcat 205 E. Bender, HOBBS, NM 88240 DOLLARHIDE TUBB DRINKARD 4. Well Location L : 2450 Feet From The SOUTH Line and 150 Feet From The WEST Section 33 \_\_\_\_ Township 24-S \_\_\_ Range <u>38-E</u>\_\_\_ \_\_\_NMPM LEA COUNTY 10. Elevation (Show whether DF, RKB, RT,GR, etc.) GR-3176', KB-3189' Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON REMEDIAL WORK PERFORM REMEDIAL WORK ALTERING CASING **CHANGE PLANS** COMMENCE DRILLING OPERATION PLUG AND ABANDONMENT TEMPORABILY ABANDON CASING TEST AND CEMENT JOB **PULL OR ALTER CASING** Acidize Tubb and Drinkard OTHER: OTHER:  $\boxtimes$ 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 3/24/97: Miru. Pooh w/pump. Nd wellhead and install bop. Tag down w/tbg at 6635(15' of fill). Toh w/tbg and SION. 3/25/97: Finish toh w/tbg. Tih w/RBP and Pkr and sat down at 6614(14' above bottom perf) worked down 6'. Toh w/RBP and Pkr. Tih w/4 3/4" bit and bailer and clean out scale on csg wall to PBTD(6650). Toh w/bit and bailer. SION. 3/26/97: Tih w/RBP and Pkr. Could not get RBP below 6622(6' above bottom perf). Set RBP at 6622 and pulled pkr up to 6395 and set. Knox Services acidized Drinkard Perfs, 6400'-6628', w/4000 gals 15% NEFE and 2000# rock salt. Pumped at 4.5 bpm without pressure and caught pressure when starting flush. Maximum pressure was 1600 psi. ISIP - 600 psi, On Vacuum in 6 min. Shut in for 1 hr and started swabbing. Begining fluid level at 1800' and ending fluid level at 4700'. Recovered 87 bbls load. XL Scale Squeezed 10 gals TW-430 in 20 bbls produced water, 3 Drums Techni-Hib 793 in 30 bbls produced water and flushed w/10 gais TW-467 in 200 bbls produced water. SION. 03-27-97: Unset pkr and tih w/8 jts and washdown to RBP. Release RBP and pull up to 6380 and reset RBP and tested w/2000 psi. Pull up to 6150 and reset pkr. By Knox acidize Tubb w/2500 gals 15% NEFE and 1000# rock salt. Shut in 1 hr and opened up and bled well down. Release pkr and drop down and

catch RBP. Toh w/pkr and plug. Tih w/mud joint, sn, 15 jts, TAC, 192 jts 2 7/8 tbg. ND BOP and flange up wellhead. SION

3/28/97: Tih w/8' x 1 1/4" Gas Anchor on 2 1/2"x1 1/2"x22' Pump, 2'x1" Sub, 8-1 3/4" Sinker Bars (201.6'), 91-3/4 rods (2293.2'), 90-7/8 rods (2268.0'), 71-1" rods (1789.2'), No Subs, 1.5x26' Polish Rod (10')=6586'. Rig down. On production and testing.

04-24-97: On 24 hour POTENTIAL TEST ending 9:30 am. Pumped 10 Bbls Oil, 73 Bbls Water, & 3 mcf Gas. GOR=300. Gravity=38.7 @60. 1.5" Bore Pump. 120" Stroke. 6.9 SPM. Seat Nipple @6586'. Producing from 5 1/2" casing perfs 6193'-6628', Dollarhide Tubb-Drinkard Pool, Lea County, New Mexico. No additional allowable required.

I hereby certify that the information SIGNATURE	above is frue and complete to the best of my knowle	dge and belie	Field Technisis	DATE	4/30/97
TYPE OR PRINT NAME	Paul R. Wilcox			Telephone No.	397-0419
(This space for State Use) ORIS	SINAL SIGNED BY JERRY -> = BISTRICT I SUPERVISO*	TITLE		DATE	MAY 0 2 199
CONDITIONS OF APPROVAL, IF ANY:			Defeated the last 12 02 years 10		