Submit 3 copies						
Submit 3 copies to Appropriate Energy, Minerals and Natural Resources Department District Office				Form C-103		
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION				WELL API NO		
DISTRICT II P.O. Box 2088				30 025 06042		
P.O. Box Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088				5. Ir dicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410				6. State Oil / Gas Lease No.		
SUNDRY NOTICES AND REPORTS ON WELL						
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT (FORM C 101) FOR SHOLD FOR PERMIT				7. Lease Name or Unit Agreemen	t Name	
(FORM C-101) FOR SUCH PROPOSALS.)				L VAN ETTEN		
WELL WELL OTHER						
TEXACO EXPLORATION & PRODUCTION INC.				8. Well No. 2		
3. Address of Operator P.O. BOX 730, HOBBS, NM 88240				9. Pcol Name or Wildcat		
4. Well Location			ources Department Form C-103 Revised 1.1-89   N DIVISION WELLAPINO. 30 025 06042   87504-2088 5. Irdicate Type of Lease STATEFEE			
Unit LetterM		<u>sou</u>	TH_Line and <u>660</u>	_ Feet From The <u>WEST</u>	_Line	
Section <u>9</u>				PMLEA (	COUNTY	
	10. Elevation (Show whether DF		3537			
11. Che	ck Appropriate Box to Indicate	e Na	ture of Notice, Report	, or Other Data		
NOTICE OF INTER	NTION TO:				OF	
			REMEDIAL WORK			
	CHANGE PLANS			••••••		
OTHER:						
12. Describe Proposed on Complete						
7/3/95: MIRU. Drilled out cement @ Circulated clean.	surface and dropped out. Tagged ce	ment	@ 870' tested to 300 psi <he< td=""><td>eld&gt;. Drilled out cement form 870</td><td>D'-1040'.</td></he<>	eld>. Drilled out cement form 870	D'-1040'.	
7/5/95: Drilled out cement from 104	DRARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPERATION PLUG AND ABANDONMENT   DR ALTER CASING COMMENCE DRILLING OPERATION PLUG AND ABANDONMENT   CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB   Re-enter abandoned wellbore COMMENCE DRILLING OPERATION   Cribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed   SEE RULE 1103. MIRU. Drilled out cement @ surface and dropped out. Tagged cement @ 870' tested to 300 psi <held>. Drilled out cement form 870'-1040'.   Drilled out cement from 1040'-1290' and dropped out. Tagged cement @ 3550'- and drilled cement to 3612' (PBTD).   ed clean and tested to 300 psi <held>. Displaced annulus with 2% KCL water.   Ran GR-CNL-CCL from 3612'-2000' and GR to surface.   Perforated on interval 3192'-3448'. Acidized new perforations with 3500g 15% NEFE + ball sealers (Pmax=3480psi, Pav=2600psi, 3131'.   Fracture stimulated formation with 680000 gel + 272000ff 12/20 cened (Pmax=1440, in Pmax=3480psi, Pav=2600psi, 3131'.</held></held>					
7/6/95: Ran GR-CNL-CCI from 361	ORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING   ORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPERATICIN PLUG AND ABANDONMENT   OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT   Remediate Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed   OTHER: Rement from 1040°-1290° and dropped out. Tagged cement @ 870° tested to 300 psi <heid>. Drilled out cement form 870°-1040°.   MIRU. Drilled out cement from 1040°-1290° and dropped out. Tagged cement @ 3550°- and drilled cement to 3612° (PBTD).   ed clean and tested to 3000 psi <heid>. Displaced annulus with 2% KCL water.   Ran GR-CNL-CCL from 3612°-2000° and GR to surface.   Perforated on interval 3192°-3448°. Acidized new perforations with 3500g 15% NEFE + ball sealers (Pmax=3480psi, Pav=2600psi, Pav=2600psi, PM, ISIP=1670psi).   TH with treating packer and set @ 3131°.   Fracture stimulated formation with 68000g gel + 272000# 12/20 sand (Pmax=4140psi, Pav=3400psi, AIR=35 BPM, ISIP=1639psi).   Released packer and TOH. Cleaned out sand.</heid></heid>					
7/5/95: Drilled out cement from 1040'-1290' and dropped out. Tagged cement @ 3550'- and drilled cement to 3612' (PBTD). Circulated clean and tested to 300 psi <held>. Displaced annulus with 2% KCL water. 7/6/95: Ran GR-CNL-CCL from 3612'-2000' and GR to surface. 7/7/95: Perforated on interval 3192'-3448'. Acidized new perforations with 3500g 15% NEFE + ball sealers (Pmax=3480psi, Pav=2600psi, AIR=6 BPM, ISIP=1670psi). 7/8/95: TIH with treating packer and set @ 3131'</held>						
7/8/95: TIH with treating packer and set @ 3131'. 7/10/95: Fracture stimulated formation with 68000g get + 272000# 12/20 coard (Brown 1440 coard and a second						
7/11/95: Released packer and TOH. Cleaned out sand.						
7/15/95-8/3/95: Returned to production and tested.						
8/4/95: OPT test: 0 BO, 23 BW, 530 MCF (24 hour, pumping)						
I hereby certify that the information above is true and co	mplete to the best of my knowledge and belief.					
SIGNATURE	TITLE E	ngin	eering Assistant	DATE 10/	/23/95	
	Darrell J. Carriger			Telephone No.	397-0426	
(This space for Stale Use)						
	TITLE			DATE		
CONDITIONS OF APPROVAL, IF ANY:				CATL	94 ver 2.0	
				Scottered 104		