## State of New Mexico

-89

APR () 8 20**02** 

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Submit 3 corries to Appropriate District Office	Er y, Minerals and Natural Resources Department				Form C-103 Revised 1-1	
DISTRICT I	OII	CONSERV	ATI(	ON DIVISION		1107.504 1 1
P.O. Box 1980, Hobbs, N					WELL AT THO.	
DISTRICT II		P.O. Be			30-025-35125	
P.O. Box Drawer DD, Arte	esia, NM 88210	Santa Fe, New I	viexico	87504-2088	5. Indicate Type of Lease STATE	FEE
DISTRICT III					6. State Oil / Gas Lease No.	
1000 Rio Brazos Rd., Azt	ec, NM 87410				o. State Off Gas Lease No.	
(DO NOT USE THIS F	SUNDRY NOTICES A ORM FOR PROPOSAL FERENT RESERVOIR. (FORM C-101) F	S TO DRILL OR TO I	DEEPEN I FOR P	OR PLUG BACK TO	7. Lease Name or Unit Agreement F.B. DAVIS	
Type of Well: OIL WEL	L GAS — WELL —	OTHER				
2. Name of Operator	TEXACO EXPLORA	TION & PRODUCTIO	N INC.		8. Well No. 10	•
3. Address of Operator	PO BOX 3109, MIDL	AND, TX 79702			Pool Name or Wildcat     NORTH TEAGUE 1	TUBB
4. Well Location						
Unit Letter.	C : 330	Feet From The	NORT	H Line and 2310	Feet From The WEST	Line
Section 8	Towns	ship 23-S	R	ange <u>37-E</u> N	IMPM LEA (	COUNTY
	10. EI	evation (Show whether D	F, RKB,	RT,GR, etc.) 3329'		
11.	Check Appropri	ate Box to Indica	te Natı	ure of Notice, Repor	t, or Other Data	
NOTICE O	FINTENTION TO	:		S	UBSEQUENT REPORT	OF:
PERFORM REMEDIAL W	ORK PLUG A	ND ABANDON		REMEDIAL WORK	ALTERING CASIN	G
TEMPORARILY ABANDO	CHANG	E PLANS		COMMENCE DRILLING O	PERATION PLUG AND ABAND	OONMENT
PULL OR ALTER CASING				CASING TEST AND CEME	ENT JOB	
OTHER:				OTHER:	COMPLETION DATA	
12: Describe Proposed o		II IDORIN CEOLO OII DOR				
5-08-01/5-21-01: WAIT 5-22-01: WELL FLANGE TENSION. LOAD WELL 5-24-01: LOAD TBG & F 5-26-01: START PUMP. 5-30-01: WELL PUMPEE 6-10-01: CHANGE OUT 6-28-01: MIRU KEY #31 6-29-01: TIH W/CIBP & CIRC W/150 BBLS 2% F 6-30-01: TIH & RUN PD 6398-6402,6360-62,6366 7-03-01: ACIDIZE TUBE SWINGING @ 1874'. 7-04-01: FRAC TUBB P BBL YF130. 7-06-01: FLOW TO FRAF FRAC SAND TO 6495.	RULE 1103.  ON LOCATION. ED UP. SWAB. REL PKI & STROKE PUMP W/R PSI TEST TO 500. BLEE SPACE OUT RDS. TUI 0 6 BO, 35 BW, & 0 MCI 1 WITH PUMP JACK. 1 & REV UNIT. UNSEA SET @ 6530', TIH W/CI CL WTR. TEST & CHA CL LOG FR 6483-5800. B-78,6308-12,6332-40. T B PERFS W/4000 GALS ERFS 6308-6430 W/142 AC TANK. TIH W/BIT & I TO 6495'. TIH W/TBG, S FLOWING. PUMP & RDS. PUMPII	R. TIH W/PMP & RDS IG. ED OFF TO 200 PSI. EN ON PUMP JACK F. THEN QUIT PUMP T PUMP & TOH. NDV MT BAILER & DUMP RT CSG & CIBP TO & I'H W/PERF GUN & I I'H W/PKR, SN. PSA 15% HCL. RU SWAE PU WS TO 6196'. RU EN, & TAC. TBG @ 64 NG @ 10:30 AM.	S. SN @ TIE IN E & BALAI ING. ME WH. NUI 35'CMT 560# FO PERF 5 6214. B. FL @ DAN IN REV UI	7054. TA @ 6310. MUE ELECTRICITY & PUT WE NCE. ECHANICAL PROBLEM: BOP. TON CIBP. TA ABO. RD 172" CSG IN TUBB FOR SURF. END FL @ 2600 80,934 GALS OF 40#,3		PTS  DED TO 6390'.  90-94,  60. PKR  ERF W/147  6 @ 6333. C/O
proposed work) SEE  5-08-01/5-21-01: WAIT  5-22-01: WELL FLANGE TENSION. LOAD WELL  5-24-01: LOAD TBG & F  5-26-01: START PUMP.  6-30-01: WELL PUMPEE  6-10-01: CHANGE OUT  6-28-01: MIRU KEY #31  6-29-01: TIH W/CIBP &  CIRC W/150 BBLS 2% F  6-30-01: TIH & RUN PD  6398-6402,6360-62,6360  7-03-01: ACIDIZE TUBE SWINGING @ 1874'.  7-04-01: FRAC TUBB P  BBL YF130.  7-06-01: FLOW TO FRAC FRAC SAND TO 6495.  7-07-01: LOWER TBG T  NDBOP. NUWH. WELL  7-08-01: TIH W/FILTER  7-14-01: ON 24 HR OP	RULE 1103.  ON LOCATION. ED UP. SWAB. REL PKI & STROKE PUMP W/R PSI TEST TO 500. BLEE SPACE OUT RDS. TUI 0 6 BO, 35 BW, & 0 MCI 1 PUMP JACK. 1 & REV UNIT. UNSEA SET @ 6530'. TIH W/CI CCL WTR. TEST & CHA C LOG FR 6483-5800. 3-78,6308-12,6332-40. TI B PERFS W/4000 GALS ERFS 6308-6430 W/142 C TANK. TIH W/BIT & I TO 6495'. TIH W/TBG, S FLOWING. , PUMP & RDS. PUMPII T. PUMPING 86 BO, 242	R. TIH W/PMP & RDS IG. ED OFF TO 200 PSI. EN ON PUMP JACK & T. THEN QUIT PUMP T PUMP & TOH. NDV MT BAILER & DUMP RT CSG & CIBP TO 9 TIH W/PERF GUN & I TH W/PERF GUN & I TH W/PKR, SN. PSA 15% HCL. RU SWAE PU WS TO 6196'. RU N, & TAC. TBG @ 64 NG @ 10:30 AM. E BW, & 213 MCF.	S. SN @ TIE IN E & BALAI ING. ME WH. NUI 35'CMT 560# FO PERF 5 6214. B. FL @ DAN IN REV UI	7054. TA @ 6310. MUE ELECTRICITY & PUT WE NCE. ECHANICAL PROBLEM: BOP. TON CIBP. TA ABO. RD 172" CSG IN TUBB FOR SURF. END FL @ 2600 80,934 GALS OF 40#,3	D JT @ 7085. FLANGED UP W/18 ELL ON TEST. S. WL. TIH W/2 7/8" TBG OPEN ENI RMATION FR 6406-10,6426-30,63 . REL PKR & LOWER TBG TO 64 5# & 30# XLG. FLUSH TO TOP P	PTS  DED TO 6390'.  90-94,  60. PKR  ERF W/147  6 @ 6333. C/O
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ORIGINAL SIGNED A PAUL F. KAUTZ PETROLEUM ENGINEER

\_TITLE\_

(This space for State Use) APPROVED

BUNDITIONS OF APPROVAL, IF ANY: