			N.M. Oli Co J118, 1s3⊃		019
SUNDEX NOTICES AND REPORTS ON WELLS		DEPARTMENT OF THE INTE	RIOR	Budget Bureau No. 1004-0135	
SUBMIT IN TRIPLICATE Type of View Type of View Construct Construct Type of View Construct Construct Type of View Construct Constru	Do not use this for	m for proposals to drill or to deepen or	reentry to a different reservoir.	LC-029418B 6. If Indian, Alottee or Tribe Name	
Type of Weil       Weil       OTHER       TEXMACK '11' FEDERAL         Name of Operator       TEXACO EXPLORATION & PRODUCTION FLC       1         Address and Telephone No.       PO. Box 2100, Derver Colorado 80201       10. End and Poor, Explored Area         Itoation of Weil (Footage, See, T, R, M, or Survey Description)       10. End and Poor, Explored Area       11. County or Partin, State         Int Letter       C       990       Feet From The NORTH Line and 1650       Feet From The EDDY , NEW MEXICO         VEET       Line Section 11       Township 17-S       Range 31-E       11. County or Partin, State         VEET       Line Section 11       Township 17-S       Range 31-E       10. County or Partin, State         VEET       Line Section 11       Township 17-S       Range 31-E       11. County or Partin, State         TYPE OF SUBMISSION       TYPE OF SUBMISSION       TYPE OF ACTION       Proper Action       New Construction         In Notice of Intert       Pugging Baox       Proper Action       New Construction       New Construction         In Subsequent Recort       Counter Date       Counter Date       Counter Date       New Construction         In State Section Proposed or Completed Operators (Clearly state all pertunent detaits, and gue pertunent dates, including estimated date or Net State       New Constructin the work it		SUBMIT IN TRIPLICATE	NOCRECE, US	7. If Unit or CA, Agreement Designation	
			ARTEU		
Address and Teepholic No       P.O. Box 2100, Denver Colorado 80201 <sup>-</sup> (303)793-4851 <sup>-</sup> (303)791 <sup>-</sup> (303)793-4851 <sup>-</sup> (303)793	Name of Operator	TEXACO EXPLORATION & PRODUC	TIONARC	1	
Location of Weil (Footage, Sec. T. R. M. or Survey Description)  It Letter  C 980 Feet From The NORTH Line and 1650 Feet From The REN. MORROW  It Courso of Parts, State EDDY , NEW MEXICO  Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data TYPE OF ACTION  Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data TYPE OF ACTION  Attemp Casing Repair  Notice of Intent  Notice Of Intent  Recompletion  Rec	Address and Telephone No.	P.O. Box 2100, Denver Colorado 8020			
EST       Line       Section       11       Township       17.S       Range       31.E       11. County or Parish. State         EDDY       NEW MEXICO         Check Appropriate Box(s)       To Indicate Nature of Notice, Report, or Other Data         TYPE OF SUBMISSION       TYPE OF ACTION         Abandonment       Change of Plans         Notice of Intent       Plagge Back         Subsequent Report       Campa Gapair         Abandonment       Plagge Back         Subsequent Report       Campa Gapair         Ateming Casing       Conversion to Injection         Plagge Back       Other Construction         Motice of Complete Operations (Clearly state all performer details, and give perfinent dates, including estimated date of states completes of complete Operations of Amage and measured and true vertical depths for all markers and zones perforent to this work.)*         1       Reactionally official give subsurface locations and measured and true vertical depths for all markers and zones perforent to this work.)*         1       RAN TBC, FKR. SPOT 250 GALS 7.1/2% NEFE ACID @ 12.116°. LD J JTS. 27/8° TBG. SET PKR @ 11.96°. 09.24-97.         1       RAN TBC, MKR. SPOT 250 GALS 7.1/2% NEFE ACID @ 12.116°. LD J JTS. 27/8° TBG. SET PKR @ 11.96°. 09.24-97.         2       RN TBC, FKR. SPOT 250 GALS 7.1/2% NEFE ACID @ 12.116°. LD J JTS. 27/8° TBG. SET PKR @ 11.96°. 09.26-97.         3			nd 1650 Feet From The	10. Field and Pool, Exploratory Area	
TYPE OF SUBMISSION       TYPE OF ACTION         Abardonment       Change of Plans         Notice of Intent       Recompletion         Subsequent Report       Plugging Back         Final Abandonment Notice       Completion Plugging Back         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating any proposed work. If well is directionally diffed, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)?         Pacific Proposed or Completed Operations (Clearly state all pertinent details, and give perfinent dates, including estimated date of stating any proposed work. If well is directionally diffed, give subsurface locations and measured and true vertical depths for all markers and zones perfinent to this work.)?         PRAN TBG, PKR, SPOT 250 GALS 7-1/2% NEFE ACIO @ 12,116: LD 5 JTS, 2-7/8* TBG. SET PKR @ 11,966: 09-24-97.         RUN COLLAR LOG TO GET ON DEPTH. FOUND PKR, SET @ 11,550* PERFD 12,078* TD 1202* 4 JSFF. 09-25-97.         HOCKED PT EST UNIT. OPENED WELL @ 11:30 AM. ON 15/64* CHOKE FLOWED 2900 MCF AND CONDESATE FLOWED 30 BO IN 6.50 HOURS @ 6:00 P. M. FTP 3420# ON 14/64* CHOKE FLOW RATE 21@ MCF. 09-26-97.         NINSTALLED TOOL TO RUN PRESSURE BUILD UP @ 10.47 A.M. TO RUN 30 MIN. FLOW RATE. SI @ 11:17 A.M. 09-28-97.         Net before and       Specific and         MERCHART SCHELL       DATE         MISTALLED TOOL TO RUN PRESSURE BUILD UP @ 10.47 A.M. TO RUN 30 MIN. FLOW RATE. SI @ 11:17 A.M. 09-28-97.	EST Line Secti	on <u>11</u> Township <u>17-S</u>	Range _31-E		,
TYPE OF SUBMISSION       TYPE OF ACTION         Abardonment       Change of Plans         Notice of Intent       Recompletion         Subsequent Report       Plugging Back         Final Abandonment Notice       Completion Plugging Back         Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating any proposed work. If well is directionally diffed, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)?         Pacific Proposed or Completed Operations (Clearly state all pertinent details, and give perfinent dates, including estimated date of stating any proposed work. If well is directionally diffed, give subsurface locations and measured and true vertical depths for all markers and zones perfinent to this work.)?         PRAN TBG, PKR, SPOT 250 GALS 7-1/2% NEFE ACIO @ 12,116: LD 5 JTS, 2-7/8* TBG. SET PKR @ 11,966: 09-24-97.         RUN COLLAR LOG TO GET ON DEPTH. FOUND PKR, SET @ 11,550* PERFD 12,078* TD 1202* 4 JSFF. 09-25-97.         HOCKED PT EST UNIT. OPENED WELL @ 11:30 AM. ON 15/64* CHOKE FLOWED 2900 MCF AND CONDESATE FLOWED 30 BO IN 6.50 HOURS @ 6:00 P. M. FTP 3420# ON 14/64* CHOKE FLOW RATE 21@ MCF. 09-26-97.         NINSTALLED TOOL TO RUN PRESSURE BUILD UP @ 10.47 A.M. TO RUN 30 MIN. FLOW RATE. SI @ 11:17 A.M. 09-28-97.         Net before and       Specific and         MERCHART SCHELL       DATE         MISTALLED TOOL TO RUN PRESSURE BUILD UP @ 10.47 A.M. TO RUN 30 MIN. FLOW RATE. SI @ 11:17 A.M. 09-28-97.	Che	ck Appropriate Box(s) To Ind	icate Nature of Notice, Re	eport, or Other Data	
Noice of Intent     Recompletion     Non-Routine Fracturing     Non-Routine Fracturine     Non-Routine Fracturine     Non-Routine Fracturine     Non-Routine Fracturine     Non-Routine Fracturine     Non-Routine Fracture     Non-R					
directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones perturbent to this work.).         1. RAN TBG, PKR. SPOT 250 GALS 7-1/2% NEFE ACID @ 12,116'. LD 5 JTS, 2-7/8" TBG. SET PKR @ 11,966'. 09-24-97.         2. RUN COLLAR LOG TO GET ON DEPTH. FOUND PKR. SET @ 11,650'. PERF'D 12,076' TO 12,092'. 4 JSPF. 09-25-97.         3. HOOKED UP TEST UNIT. OPENED WELL @ 11:30 A.M. ON 15/64" CHOKE. FLOWED 2900 MCF AND CONDESATE FLOWED 30 BO IN 6.50 HOURS @ 6:00 P.M. FTP 3420# ON 14/64" CHOKE FLOW RATE 2260 MCF. 09-26-97.         4. INSTALLED TOOL TO RUN PRESSURE BUILD UP @ 10:47 A.M. TO RUN 30 MIN. FLOW RATE. SI @ 11:17 A.M. 09-28-97.         * Installed TOOL TO RUN PRESSURE BUILD UP @ 10:47 A.M. TO RUN 30 MIN. FLOW RATE. SI @ 11:17 A.M. 09-28-97.         * Interest cently that the foregoing is thing and context         SIGNATURE       C         PERFORM       SP H	Subsequent Report Final Abandonment N	acs/×	Plugging Back Casing Repair Altering Casing OTHER: COMPLETION	Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion Completion or Recompletion Report and Log	g Form.)
SIGNATURE     C     P     Bashann     SR     TITLE     Eng. Assistant.     DATE     10/8/97       TYPE OR PRINT NAME     Sheilla D. Reed-High     (This space for Federal or State office use)       APPROVED	directionally drilled, give subs RAN TBG, PKR. SPO RUN COLLAR LOG TO HOOKED UP TEST UI 30 BO IN 6 50 HOURS	surface locations and measured and true vertions T 250 GALS 7-1/2% NEFE ACID @ 12 O GET ON DEPTH. FOUND PKR. SE NIT. OPENED WELL @ 11:30 A.M. OF (@ 6:00 P.M. FTP 3420# ON 14/64" C	cal depths for all markers and zones per ,116'. LD 5 JTS, 2-7/8" TBG. SET T @ 11,650'. PERF'D 12,078' TO N 15/64" CHOKE. FLOWED 2900 HOKE FLOW RATE 2260 MCF. 0	TPKR @ 11,966'. 09-24-97. 12,092'. 4 JSPF. 09-25-97. MCF AND CONDESATE FLOWED 09-26-97.	
(This space for Federal or State office use) APPROVED	SIGNATURE (' P	Basham SRH- TITL	E Eng. Assistant.	DATE	10/8/97

CONDITIONS OF APPROVAL, IF ANY:	IIILE	DATE
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly an	nd willfully to make to any department or agency of the United S	states any false, fictitious or fraudulent statements or
representations as to any matter within its jurisdiction.		
		DeSolo/Nic

CONDITIONS OF APPROVAL, IF ANY:

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