Sybmit 3 Copies To Appropriate District Office District I	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 Revised March 25, 1999		
1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210	OIL CONSERVA	CONSERVATION DIVISION		WELL API NO. 30-025-02236	
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 South St. Francis Dr. Santa Fe, NM 87505			5. Indicate Type of Lease		
			STATE XX FEE		
1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Lease No.		
SUNDRY NOTICE	S AND PEPOPTS ON T	VELLE	B-15	55	
SUNDRY NOTICES AND REPORTS ON WELLS (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 SUCH			7. Lease Name or Unit Agreement Name:		
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other			Central Vacuum Unit		
2. Name of Operator					
Texaco Exploration & Production, Inc.			66		
J. Address of Operator			9. Pool name or Wildcat		
P. O. Box 3109, Midland, TX 79702 4. Well Location			Vacuum Grayburg - SA		
4. Well Location					
Unit Letter H : 1	980 feet from the No	orth line and 66	0 feet from	n the East line	
Section 36	Township 179	Range 34E	NMPM Lea		
10. Elevation (Show whether DR, RKB, RT, GR, etc.)					
11. Check Appr	opriate Box to Indica	ate Nature of Notice, I	Report or Other I) oto	
NOTICE OF INTEL	NTION TO:	CLID	SEQUENT REP	PORT OF:	
TEMPORARIUS CONTRACTOR TO THE STATE OF THE S	ANGE PLANS	COMMENCE DRIL	لبا	ALTERING CASING	
	JLTIPLE DMPLETION	CASING TEST AN		PLUG AND ABANDONMENT	
OTHER:	Г	OTHER			
12. Describe proposed or completed	operations. (Clearly sta	to all naminant to 1	giva mania ant d		
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. For Multiple Completions: Attach wellbore diagram of proposed completion					
or recompilation. 1. Records show attempted to spot Cmt in OH, into 5 1/2" Csg. Cemented Tbg. & Csg from 4650'-2877'. Cut Tbg @ 2345'					
2. Perf 6 holes @ 2345', Sqz 75 Sx plug 2345'-2100' (Attempt to Sqz Yates & B-Salt @ 2700') WOC Tag					
 Displace hole w/MLF, 9.5# Brine w/25# gel P/BBL Perf 6 holes @ 1600', Sqz 75 Sx plug 1600'-1400' (T-Salt, 7 5/8" shoe) Records show Perf @ 1600' Circ Cmt to Swef (1500) 					
Records show Perf @ 1600' Circ Cmt to Surf w/500 Sx 5 1/2" X 7 5/8" shoe) 5. Perf 6 holes @ 310' Attempt to 2 75 75 75 75 75 75 8"					
5 1/2!! × 10 2/4!!	, Arrempt to	Sqz /5 Sx plug	: 310'-200'	$(10 \ 3/4" \text{ shoe})$	
6. 10 Sx Surface. Ins	tall dry hole	marker to a			
	017 11016	Har be	PMM SEGN MUD	SE NOTHER 24	
		Pi i o	PRODUCTION OF THE	BEGINNING OF FORTHE CITES	
		Ty (Practical Control	3 FOR 14E C. 103	
I hereby costification at a 1-C			**		
I hereby certify that the information above	e is true and complete to	the best of my knowledge	and belief.		
SIGNATURE	<u> </u>	LE FACILITY EN	GINEER	DATE 9/24/01	
Type or print name JAMES /				915 one No688-4438	
(This space for State use)			1 etepho	HE NOIDOU 7778	
APPPROVED BY			And the second		
Conditions of approval, if any:	TTT1	.E		DATE	
		Francisco C			

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