Office	•	New Mexico		Form C-103
District I	Energy, Minerals and Natural Resources		Revised March 25, 1999 WELL API NO.	
1625 N. French Dr., Hobbs, NM 8824	40			
<u>District II</u> 811 South First, Artesia, NM 88210	OIL CONSERV	ATION DIVISION	30-025-066	
trict III 2040 South Pacheco		5. Indicate Type	of Lease	
1000 Rio Brazos Rd., Aztec, NM 874	Santa Fe, NM 87505		STATE [FEE 🙀
<u>District IV</u> 2040 South Pacheco, Santa Fe, NM 8		e, INIVI 873U3	6. State Oil & C	Gas Lease No.
2040 Soudi Facheco, Santa Fe, NM 8	7505		87	9050
	NOTICES AND REPORTS OF		7. Lease Name of	r Unit Agreement Name
(DO NOT USE THIS FORM FOR PE				
DIFFERENT RESERVOIR. USE "A PROPOSALS.)	APPLICATION FOR PERMIT (FOR	M C-101) FOR SUCH	Weatherly	, Mittie
1. Type of Well:				
	ell 🔀 Other			
2. Name of Operator			8. Well No.	
Texaco Explorat	ion & Production,	Inc.		5
3. P. ddress of Operator, Midland, TX 79702			9. Pool name or Wildcat Eumont,	
P. O. BOX 3109, Midland, TX /9702			Vates, 7 Ryrs, Queen	
4. Well Location			HALES, L.RV	LS, Queen
Section 17		21S Range 37E whether DR, RKB, RT, GR	NMPM Lea	County
	5.0			
	eck Appropriate Box to In FINTENTION TO: K PLUG AND ABANDON CHANGE PLANS	SU REMEDIAL W	JBSEQUENT RE	PORT OF: ALTERING CASING[PLUG AND [
PULL OR ALTER CASING	MULTIPLE	CASING TEST	T AND	ABANDONMENT L
	COMPLETION	CEMENT JOE	- 1	
of starting any proposed	COMPLETION completed operations. (Clear work). SEE RULE 1103. For	CEMENT JOE OTHER: ly state all pertinent details	and give pertinent dat	
12. Describe proposed or constanting any proposed or recompilation. 1. Set 2 7/8" C SX plug 3120 2. Cut 2 7/8" C 3. Spot 75 Sx p	completed operations. (Clear	CEMENT JOE OTHER: ly state all pertinent details Multiple Completions: A ont, Yates, 7 R ace hole MLF 9. 7" shoe, T-Salt le marker.	and give pertinent dat ttach wellbore diagram vrs, Queen) f 5# Brine w/25) WOC Tag CMMISSION MUST B S PRIOR TO THE BE GING OPERATIONS F	of proposed completion ill 2 7/8" w/4 # gel P/BBL E NOTIFIED 24 EGINNING OF
12. Describe proposed or of starting any proposed or recompilation. 1. Set 2 7/8" Constructions SX plug 3120 2. Cut 2 7/8" Constructions System Sys	completed operations. (Clear work). SEE RULE 1103. For PIBP @ 3120', (Eum '-1400'. WOC Tag is generally a see, Install dry home control of the control of th	CEMENT JOE OTHER: ly state all pertinent details Multiple Completions: A ont, Yates, 7 R ace hole MLF 9. 7" shoe, T-Salt le marker.	and give pertinent date ttach wellbore diagram vrs, Queen) f 5# Brine w/25) WOC Tag CMMISSION MUST B S PRIOR TO THE BE GING OPERATIONS F APPROVED. wledge and belief. ENGINEER	of proposed completion ill 2 7/8" w/4 # gel P/BBL ENOTIFIED 24 EGINNING OF OR THE C-103 DATE 3/25/0/ Prophone No. 688-44
12. Describe proposed or confistanting any proposed or recompilation. 1. Set 2 7/8" Confistance SX plug 3120 2. Cut 2 7/8" Confistance System of the set	completed operations. (Clear work). SEE RULE 1103. For IIBP @ 3120', (Eum '-1400'. WOC Tag sg @ 1400', display 1400'-1000' (e., Install dry homeone.	CEMENT JOE OTHER: ly state all pertinent details Multiple Completions: A ont, Yates, 7 R ace hole MLF 9. 7" shoe, T-Salt le marker. PLE COMPLETED OF TO BE	and give pertinent dat ttach wellbore diagram vrs, Queen) f 5# Brine w/25) WOC Tag CMMISSION MUST B S PRIOR TO THE BE GING OPERATIONS F APPROVED. wledge and belief. ENGINEER Tele	of proposed completion ill 2 7/8" w/4 # gel P/BBL ENOTIFIED 24 EGINNING OF OR THE C-103 DATE 3/25/0/ Prophone No. 688-44
12. Describe proposed or of starting any proposed or recompilation. 1. Set 2 7/8" Constructions SX plug 3120 2. Cut 2 7/8" Constructions System Sys	completed operations. (Clear work). SEE RULE 1103. For IIBP @ 3120', (Eum '-1400'. WOC Tag 'g @ 1400', displayed 1400'-1000' (e., Install dry home continuous for III and complete in the continuous for III and continu	CEMENT JOE OTHER: ly state all pertinent details Multiple Completions: A ont, Yates, 7 R ace hole MLF 9. 7" shoe, T-Salt le marker. PLE COMPLETED OF TO BE	and give pertinent date ttach wellbore diagram vrs, Queen) f 5# Brine w/25) WOC Tag CMMISSION MUST B S PRIOR TO THE BE GING OPERATIONS F APPROVED. wledge and belief. ENGINEER	of proposed completion ill 2 7/8" w/4 # gel P/BBL ENOTIFIED 24 EGINNING OF OR THE C-103

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