State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

WELL API NO. 30-025-05254

Conta To Manual A		07504 2000	30 023 03234	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	8/504-2088	5. Indicate Type of Lease	TATE XX FEE
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410		6. State Oil & Gas Lease		
OTAL VIOLEN	TO AND DEPONTS ON WE	71.6		
(DO NOT USE THIS FORM FOR PROP DIFFERENT RESERV	ES AND REPORTS ON WE POSALS TO DRILL OR TO DEEPEI POIR. USE "APPLICATION FOR PE DOI) FOR SUCH PROPOSALS.)	N OR PLUG BACK TO A	7. Lease Name or Unit Ag	procedent Name
1. Type of Well:			Mexico "F"	
OIL X WELL C	OTHER			
2. Name of Operator	During Tro		8. Well No.	
Texaco Exploration and	Production Inc.		9. Pool name or Wildcat	
3. Address of Operator P.O. Box 730 Hobbs, N	lew Mexico 88240		Denton Wolfca	amp
4. Well Location				
Unit Letter E: 2287	Feet From The Nort	h Line and 99	Feet From The _	West Line
Section 2	Township 15S R	tange 37E	NMPM	Lea County
	10. Elevation (Show whether			
		3815' DF	<u> </u>	
	ppropriate Box to Indicate			
NOTICE OF INTE	ENTION TO:	SUB	SEQUENT REPO	ORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	ALTER	RING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. DPLUG	AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND CE	MENT JOB	
OTHER:	🗆	OTHER:		
12. Describe Proposed or Completed Operation	ons (Clearly state all pertinent details.	and give pertinent dates, inclu	ding estimated date of startin	g any proposed
LL CER DITE 1101	MHOCD (Hobbs #393-6161) prior to comm		•	-
2. MIROPG.	POON with rods. Install BOPE. POON w laying down.	rith 2-7/8" production		
3. RU vire	line unit. Set 5-1/2" CIBP at ± 9000' (4 sx). Tag plug.	. Cap with 35' Class C		
4. TH VI	h 5-1/2" casing spear. Run free point TOC at 4742' by TS.	survey. Cut and pull		
s. TH VIC	h 9-5/6" casing spear. Run free point TOC calculated at 3100'(50t fill-up)	survey. Cut and pull		
	h tubing. Load hole with salt gel mud	(10 ppg with 12.5 lbs		
	0' cat plug (25 sx) across 5-1/2" cas	sing stub (4810-4700°).		
8. Spot 10	o' cat plug (47 sx) across 9-5/8" cas	sing stub (3150-3050°).		
Tag plu	ng. No: cat plug (64 sx) across 13-3/8" C4			
Teg plu	g. : cat surface plug (10 sx).			
<u>-</u>	wellhead. Install dry hole marker.	Clean location.		
I hereby certify that the information above is true a	and complete to the heat of my knowledge at	ad belief.	<u></u>	
Thereby certify that the information deve is the		me Engineer's A	ssistant n	NE 9-16-91
SIGNATURE / / / / / / / / / / / / / / / / / / /	1	me bugineer 5 r		
TYPEOR PRINT NAME M.C. Duncan			TE	EEPHONE NO. 393-7191
(This space for State Use)	A DY LEMAY DAXYON			2 1 8 199
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APPROVED BY		me	D/	ATE