State of New Mexico Ene: Minerals and Natural Resources Department

Form ¢-103 Revised 1-1-89

DISTRICT I

OIL CONSERVATION DIVISION

	() ()	JUUNSERVA	A I II	JN DIVISIUN				
P O. Box 1980, Hobbs, NM			111	JI DIVISION	WELL API NO			
DISTRICT II	00210	P.O. Bo	x 2088	3	30-025-33952			
<u>DISTRICT II.</u> P.O. Box Drawer DD, Artesii	a NIM 89210	Santa Fe, New M	lexico	87504-2088	5. Indicate Type of Lease			
DISTRICT III	a. 14101 00210					STATE	Ē 🔃 🔝	FEE [
1000 Rio Brazos Rd., Aztec	, NM 87410				6. State Oil / 0	Gas Lease No.		
(DO NOT USE THIS FOR	UNDRY NOTICES RM FOR PROPOSAL RENT RESERVOIR (FORM C-101)	7. Lease Name or Unit Agreement Name NEW MEXICO BZ' STATE NCT-10						
1 Type of Well: OIL WELL	GAS WELL	OTHER						
2 Name of Operator	TEXACO EXPLORA	8. Well No.						
3 Address of Operator	P.O. Box 2100. Der	9. Pool Name or Wildcat BLINEBRY/TUBB/DRINKARD						
4 Well Location								
Unit Letter	L : 1700	Feet From The	SOUT	TH Line and 330	Feet From	The WEST	Lire	
Section 2	Towr	iship 25-S	R	tange 37-E N	IMPM	LEA	COUNTY	
	10. E	Elevation (Show whether Di	F, RKB.	RT.GR. etc.) 3154'				
11	Check Approp	riate Box to Indicat	e Nat	ure of Notice, Repor	t, or Other D)ata		
NOTICE OF	INTENTION TO) :		S	UBSEQUE	NT REPORT	ΓOF:	
PERFORM REMEDIAL WOR	K PLUG	AND ABANDON		REMEDIAL WORK		ALTERING CAS	NG .	[
TEMPORARILY ABANDON	CHAN	GE PLANS		COMMENCE DRILLING O	<u> </u>			
PULL OR ALTER CASING			_	CASING TEST AND CEME	_			
OTHER:			Ш	OTHER:	SPUD	, SURF CSG,		[
12. Describe Proposed or C proposed work) SEE RI	Completed Operation ULE 1103.	s (Clearly state all perti	nent de	etails, and give pertinent	dates, including	g estimated date	of starting a	.ny
 RAN 21 JOINTS OF 8 DOWELL CEMENTEL W/ 2% CACL2 (14 8 F NU BOP & TESTED WOC TIME 10-1/2 HO VOLUME OF CEM APPROX. TEMPEL EST. FORMATION EST. CEMENT ST 	8 5/8 INCH, 24#, WC D WITH 325 SACKS PPG, 1.34 CF/S). PL TO 1500#. TESTED DURS FROM 8:30 PI IENT SLURRY: LEA RATURE OF SLURR I TEMPERATURE IN RENGTH AT TIME (MENT IN PLACE PR	-50, STC CASING SET CLASS C W/ 4% GEL UG DOWN @ 10:00 AI CASING TO 1500# FO	「	ACL2 (13.5 PPG, 1.74 C 8-97. CIRCULATED 113 IINUTES FROM 8:30 PM QUIREMENTS OF RULE U. FT.).	CF/S). F/B 200 (SACKS. 1 TO 9:00 PM 0)7-18-97.	;	

Thereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE

TITLE Eng. Assistant.

DATE 7/23/97

TYPE OR PRINT NAME

Sheilla D. Reed-High

Telephone No

DATE

(303)793-4851

This space for State Use)

APPROVED

ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT | SUPERVISOR

JUL 3 0 1997

CONDITIONS OF APPROVAL. IF ANY: _

TITI F

DeSoto/Nichols 10-94 ver 2.0

	TEVALO												i		
Operator:	NM "AZ" STOTE NOT-10 7							Requested By: Service Point: HNM							
Lease No;	No: NET BE STATE NETTO 1							Service Point:							
_ocation:	LEA, N	7					- 1y;	se of Jo	o:	GHT MET			- 		
Fest Cond Depth:	110ns: 925_	ft., T	emp Gr	ad			_, B/	HST:		86	. •F, BHCT:	80			
Properties:	Density (ppg)		Yield (cu ft/sk)		Mix Water (gal/sk)		Total Liquid (gal/sk)		Water Source	Cer Sou	Cement Source				
System No	No. 1 13.5 No. 2 14.8		1.74					9.11		Loc					
System No						<u> 6:32</u> _				400					
System No	. 3		-										·		
System No	. 4	_											-		
Sement Sy	slem Comp	osilions:											1		
system No	.1 <u>C</u> +	470 D	20 +	2 '	% 51		<u> </u>						-		
System No	.2 <u>C</u> +	270 :	5/												
System No	. 3	<u> </u>							-				- +		
ystem No	. 4														
hickening	Time Resul	lts			F	Rheolo	gy Res	sults							
SYSTEM	HR:MIN	ВС	300	200	100	60	30	6	3	PV or n'	Ty or k'	REHOLOGY MODEL	1.0.D		
No. 1	3;00	70	36	31	27			14	12						
No. 2	2:31	70	40	36	31			17	14						
No. 3															
No. 4		-											ļ		
													<u> </u>		
Compressi	ve Strengths	i - psi								FLUID L	022	FREE WA	TER		
SYSTEM	TEMP.	6 HRS.	12 H	RS. Z	24 HRS.					°F, psi			9		
No. 1	86 °F	250	500	0	800	7	S	YSTEM		mL/30 i	min	mL			
No. 1	۰F							Na. 1							
No. 2	86 °F	600	1400	,	2000			No. 2							
No. 2	۰۴							No. 3							
No. 3	°F							No. 4							
	۰F					7 -		Remarks:		. 4i - 4 c	∩ a+a				
No. 3	+			ī]	Rer	Remarks: _		01002	DAIR				
No. 3 No. 4	°F		1	- 1		1							1		