OX 1980, Hobbs, NM 88240

State of New Mexico

Energ, 'erals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

6' Form C-104
Revised 1-1-89
See Instructions
JUN 0 4 1991

DISTRICT III				
1000 Die Denne	D.	A	NA.	87410

DISTRICT II P.O. Drawer DD, Antesia, NM 88210 Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Arlesia, NM 882:	0	Santa	Fe, New Me		4-2088		O. C. D.			
DISTRICT III						AR	TESIA, OFFI	CE		
1000 Rio Brazos Rd., Aztec, NM 8			ALLOWAB							
[. Operator	i	O THANS	SPORT OIL	AND NA	I UNAL GA	Well A	PI No.			
Operator Texaco Exploration and Production Inc.						30 (015 05412			
Address										
	, New Mexico	88240-2	528	X Oth	et (Please expla	iel	 			
Reason(s) for Filing (Check proper		Change in Tra	nemorter of:	_	FECTIVE 6-					
New Well Recompletion	Oil		Gas 🗆							
Change in Operator	Casinghea		ndensate 🔲							
f above of anomics sine same	Texaco Produ	cing Inc.	P. O. Box	x 730	Hobbs, Nev	w Mexico	88240-2	528		
II. DESCRIPTION OF W	ELL AND LEA	SE								
Lease Name			ol Name, Includia	ng Formation			of Lease Federal or Fee		ease No.	
LEA D		2 G	RAYBURG JA	CKSON 7R	VS-QN-GB-	SA FEDE		41322	<u></u>	
Location Unit Letter A	. 710	Fe	et From The NO	RTH Lis	e and660	Fo	et From The E	AST	Line	
Section 26 To	waship 17		nge 31E		мрм,		EDDY		County	
III. DESIGNATION OF T				RAL GAS		714 2 = = = 1 f				
Name of Authorized Transporter of Texas New Mexico Pipe		or Condensate		1	e address to wh					
Name of Authorized Transporter of		X or	Dry Gas	Address (Giv	e address to wh	ich approved	copy of this for	rm is to be se	nt)	
If well produces oil or liquids, give location of tanks.	Unit	Sec. Tw	7p. Rge. 7S 31E	is gas actuali		Whea	7	08/60		
If this production is commingled wi				ing order num	ber:	A				
V. COMPLETION DATA			·	\ 		γ				
Designate Type of Compl	etion - (X)	Oil Well	Gas Well	New Weil	Workover	Deepea	<u> </u>	Same Res'v	Diff Res'v	
Date Spudded	Date Comp	d. Ready to Pro	od.	Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.,	Name of P	roducing Form	ation	Top Oil/Gas	Pay		Tubing Depth	Tubing Depth		
Perforations						-	Depth Casing	Shoe		
		TIRING C	ASING AND	CEMENTI	NG RECOR	D	<u> </u>			
HOLE SIZE		SING & TUBI			DEPTH SET		SACKS CEMENT			
				ļ						
							 		<u>.</u>	
V. TEST DATA AND RE	QUEST FOR A	LLOWAB	LE	<u> </u>			<u> </u>			
OIL WELL (Test must be	after recovery of to	tal volume of l	oad oil and must	be equal to or	exceed top allo	mable for thi	s depth or be fo	or full 24 hou	rs.)	
Date First New Oil Run To Tank	Date of Te	s t		Producing M	ethod (Flow, pu	mp, gas iyi, e		nech s	TD-3	
Length of Test	Tubing Pre	sauce		Casing Pressure			Choke Size 6-7-91			
Actual Prod. During Test	Oil - Bbls.			Water - Bbis.			Choke Size 6-7-9/ Gas-MCF Chy OP			
				<u> </u>				- deg		
GAS WELL							·	·		
Actual Prod. Test - MCF/D	Length of	Length of Test		Bbis. Condensate/MMCF			Gravity of Condensate			
Testing Method (pitot, back pr.)	Tubing Pre	Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)			Choke Size			
THE OPEN A THOU COLOR		COLOT	ANCE				1			
VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation				OIL CON	ISERV	ATION [DIVISIO	N		
I hereby certify that the rules as Division have been complied w										
is true and complete to the best				Date	Approve	d :	JUN - A	1991		
2/20 ma . M.				Date Approved JUN - 4 1981						
7.M. Miller			By_	By ORIGINAL SIGNED BY MIKE WILLIAMS						
K. M. Miller		Div. Opera	s. Engr.		Į SU	PERVISO	R, DISTRIC	T If		
Printed Name May 7, 1991		915-68	8-4834	Title						
S .		Talanh	me Nin	H						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.