Submit 5 Copies Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM SE DISTRICT II P.O. Drawer DD, Antesia, NM & DISTRICT III 1000 Rio Brazos Rd., Aztec, NN I.	38210 (87410	OIL (S QUEST F	Minerals and N	ATION Box 2088 Mexico 87 ABLE ANI	DIVISI(504-2088			•••	
	CORPORATI	ON				Wei	1 API No. 30-015-0!	5885	
Address P. O. BOX	5970 HOF	BS NM	88241-5970			-	-		
Reason(s) for Filing (Check proj New Well Recompletion	ver bax) Oil		is Transporter of: Dry Gas	0	Nher(<i>Please exp</i> Effective		uary 16, 19	992	
If change of operator give name and address of previous operator	Texaco B	xplorat	ion & Prod	uction,	Inc. PO	Box 730	Hobbs, N	4 88240-2528	
II. DESCRIPTION OF Losse Name E D White Fede Location	·····	EASE Well No. 2	Pool Name, Incl Mason D	uding Formation elaware,	North	State	Pederal or Fee	Lease No. 890690	
Unit Letter		1830		South L	330	n –	C-070896A Feet From The1	EastLine	
Section 26	Township	265	3	1E ,				zaav	
			Kange		NMPM,		[County	
II. DESIGNATION OF Name of Authorized Transporter	o(Oi)	or Conde	IL AND NAT			L'			
Texaco Trading &	Transport	ation		P. 0.	Box 6026		d copy of this form Midland, T	u 16 de se n) K 79711–0628	
Name of Authorized Transporter Phillips 66 Natu					Address (Give address to which approved 4001 Penbrook Odes			d copy of this form is to be serv) sa, TX 79762	
f well produces oil or liquids, ive location of tanks.	Unit 1 T	Unit Sec. Twp. Rgs. is gas actually connected?					When 7		
this production is commingled w	with that from any o		265 31Ě				5/01/60)	
V. COMPLETION DAT	A								
Designate Type of Comp	oletion - (X)	Oil Well	Gas Well	New Well	Workover	Despen	Plug Back Sam	e Res'v Diff Res'v	
Date Spudded	Date Co	npl. Ready to	Prod.	Total Depth		L	P.B.T.D.	1	
evalions (DF, RKB, RT, CR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
Toralious									
							Depth Casing Sho	×	
		TUBING, CASING ANI			CEMENTING RECORD				
HOLE SIZE	C/	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT	
						-			
TEST DATA AND REC				. <u></u>					
L WELL (Test must be te First New Oil Run To Tank	after recovery of 1 Date of Te	olal volume of	fload oil and musi	be equal to or	exceed top allow thod (Flow, pur	vable for this	depih or be for ful	24 hows.)	
	<u> </u>				and (now, par	ψ, δασ ι γι, τι		nted ID-3	
ngth of Test	Tubing Pr	Tubing Pressure		Casing Pressure			Choke Size 2 - 14 - 92		
tual Prod. During Test	Oil - Bbls.	Oil - Bbls.			Waler - Bbis.			to of	
AS WELL	I	······						. 	
tual Prod. Test - MCF/D	Length of	Test	······································	Bols. Condens	MMCF		Gravity of Conden	ale	
ung Method (pilot, back pr.)	Tubing Pre	Tubing Pressure (Shut-in)						Choke Size	
			''	Castug ribeau	a (suor-in)		Choice Size		
OPERATOR CERTI hereby certify that the rules and Division have been complied with a true and complete to the best of	regulations of the h and that the infor	Oil Conservat mation given	lion				TION DIV		
				Date	Approved	<u></u>	EB 7 1992		
Signature	-vy-	V		Bv			150.0V - 194		
Mohammed Yámin Merchant President				ByORIGINAL SIGNED BY MIKE WILLIAMS					
Tinled Name January 28, 1	1992		ile 197−3596	Title_	SUPER	RVISOR, I	ISTRICT P		
Date		Telepho		1					

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.

Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
Separate Form C-104 must be filed for each pool in multiply completed wells.