Submit 5 Copies Appropriate District Office <u>P'STRICT I</u> F.O. Box, 1980, Hobbe, NM 88240 <u>DISTRICT II</u> F.O. Drawer DD, Astesia, NM 88210 DISTRICT III	State of New Mexico nergy, Minerals and Natural Resources Department DIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088					N	Form C-104 Revised 1-1-89 See Instructions at Bottom of Page				
DISTRICT III 1000 Rio Bance Rd., Aziec, NM 87410 I. Operator	REQU	IEST F	OR A	PORT OIL	BLE AND A	AUTHORI TURAL G	AS Well 7	PI No.]	
Texaco Exploration and Pro	duction I	nc.					30	025 11064			
Admus P. O. Box 730 Hobbs, NM	88241-0	0730									
Resson(s) for Filing (Check proper box)					لمجمعها	er (Piease expl					
New Well	Oil		Change in Transporter of: EFFECTIVE 10-01-91								
Change in Operator	Casinghes	d Gas 🕅	Cond	eessie			<u></u>	<u></u>			
if change of operator give name and address of previous operator											
IL DESCRIPTION OF WELL	SE	SE Well No. Pool Name, Including Formation					of Lease	T	No		
Lesse Name MYERS LANGLIE MATTIX UN	Well No 201	1						Rederal or Fee NM0321613			
Location		201									
Ualt LetterD	etter D 660 Feet From The NORTH					e and760). Fe	et From The W	EST	Line	
Section 8 Townshi	. 2	45	Rang	e 37E	, N	MPM,		LEA		County	
III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil		or Cond	JIL A casale		Address (Gin	e address to w	hich approved	copy of this form	n is to be se	u)	
Texas New Mexico Pipeline					1670 Broadway Denver, Colorado 802						
Name of Authorized Transporter of Casing Texaco Exploration	LCtion		ry Gas 🛄	Address (Give address to whick approv P. O. Box 1137 Eun			ce, New Mexico 88231				
If well produces oil or liquids, give location of tanks.	Unit G	Sec. 5	Sec. Twp. Rge. is gas actually connected? When ? 5 24S 37E YES						7 UNKNOWN		
If this production is commingled with that IV. COMPLETION DATA	from any oth	er lease o	r pool, (give comming	ling order num	ber:					
		loii We	<u>u</u>	Gas Well	New Well	Workover	Deepen	Plug Back S	me Res'v	Diff Res'v	
Designate Type of Completion	- (X) Date Com	L.	to Perd	<u> </u>	Total Depth	<u>I</u>		 P.B.T.D.			
Date Spudded						Bass					
Elevations (DF, RKB, RT, GR, etc.) Name of Pr			Formati		Top Oil/Gas Pay			Tubing Depth			
Perforations								Depth Casing			
	TUBING, CASING AND CASING & TUBING SIZE			CEMENTI	NG RECOR		SA				
HOLE SIZE											
	<u> </u>										
	<u> </u>				-						
V. TEST DATA AND REQUES	ST FOR	LLOV	VABL	E		- award top al	laurable for thi	ie denth ar he fae	full 24 hour	re.)	
OIL WELL (Test must be after 1 Date First New Oil Run To Tank	Date of Te		ue of iod	a ou ana mus	Producing M	ethod (Flow, p	ump, gas lift, i	elc.)		· · · · · · · · · · · · · · · · · · ·	
-					Casing Pressure			Choke Size			
Length of Test	Tubing Pro	sure			Casing ries	wsW					
Actual Prod. During Test	Oil - Bbls.				Water - Bbls			Gas- MCF			
GAS WELL											
Actual Fied. Test - MCF/D	Length of	Test			Bbls. Conde	asate/MMCF	<u></u>	Gravity of Co	adensate		
Testing Method (pilot, back pr.)	Tubing Pr	esure (St	ul-in)		Casing Pros	use (Shut-ia)		Choke Size			
VI ODED ATOD CEDITEIC				NCE	ار						
VI. OPERATOR CERTIFICATE OF COMPL I hereby certify that the rules and regulations of the Oil Conserva				1	OIL CONS			ERVATION DIVISION			
Division have been complied with and is true and complete to the best of my	that the info	rmation g	iven ado	ove	Det	e Approve	he	ļ	APR 29	92	
JU Johnson					11	• •		ED BY RA	Y SMI		
Signature L.W. JOHNSON			gr. As	sst.	^{by} -	ByORIGINAL SIGNED BY RAY SMITH					
Printed Name			Title 505/393-7191			·		<u></u>	<u>. </u>		
April 16, 1992			/393- elephon								
			•	11							

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.

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.

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4