TRICL'I Box 1980, Hobbs, NM 88240

State of New Mexico rgy, Minerals and Natural Resources Departm

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Astesia, NM \$8210 DISTRICT III
1000 Rio Berros Rd., Aziec. NM \$7410

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	REQU	EST FO	OR ALL	LOWAE	SLE AND A	AUTHORIZ FURAL GA	ZATION S				
I. TO TRANSPORT OIL AND NA						OI IAL CO	Well API No.				
Texaco Exploration and Production Inc.							30	025 11150			
Address	u Mariaa	00040	1 2520								
P. O. Box 730 Hobbs, Nev Resson(s) for Filing (Check proper box)	W Mexico	88240	J-2528		X Oth	er (Piease expla	in)				
New Well		Change is			EF	FECTIVE 10)-01-91				
Recompletion	Oil Casinghea		Dry Gas Condens								
Change in Operator						Hobba No.	. Movico	88240 <u>-25</u>	98		
and address of previous operator 1000	co Produ		, ,	. 0. B o	X /30	nous, ive	MICKIOO	-00210 20	<u> </u>		
II. DESCRIPTION OF WELL	ng Formation Kind o			Lease Lease No.							
				SILL YATES SEVEN RIVER FEDE			Federal or Fee RAL				
Location	I										
Unit Letter D : 330 Feet From The NORTH Line and 990 Feet From The WEST Line										Line	
Section 19 Township	, 24	48	Range	37E	, N	MPM,		LEA		County	
III. DESIGNATION OF TRAN	SPORTE	R OF O	IL AND	NATU	RAL GAS		tal annual	some of this form	e ie to be se		
Name of Authorized Transporter of Oil Shell Pipeline Corporation	Address (Give address to which approved copy of this form is to be sent) P. O. Box 2648 Houston, Texas 77252										
Name of Authorized Transporter of Casing	Address (Give address to which approved copy of this form is to be sent) Sid Richardson Carbon & Gasoline Co.										
Texaco Exploration and Production Inc. If well produces oil or liquids, Unit Sec. Twp.				Rge.							
give location of tanks.	tanks. J 24 24S 36E				YES			UNKNOWN			
If this production is commingled with that	from any oth	er lease or	pool, give	comming	ing order numi	ber: <u>d</u>	HC#	R-5590	2		
IV. COMPLETION DATA		Oil Well	G	as Well	New Well	Workover	Deepen	Plug Back Si	me Res'v	Diff Res'v	
Designate Type of Completion	- (X)	i wen						<u>i</u> _		<u>i</u>	
Date Spudded	Date Com	al. Ready to	Prod.		Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
Perforations					<u>L</u>			Depth Casing	Shoe		
						CEMENTING RECORD DEPTH SET			SACKS CEMENT		
HOLE SIZE	CA	SING	DRING 2	IZE		DEF IN SET		<u> </u>			
											
V. TEST DATA AND REQUES	T FOR A	LLOW	ABLE		<u> </u>			1			
OIL WELL (Test must be after r	ecovery of 10	tal volume	of load o	il and must	be equal to or	exceed top allo	wable for thi	s depth or be for	full 24 hou	rs.)	
Date First New Oil Run To Tank Date of Test					Producing Method (Flow, pump, gas lift, etc.)						
Leagth of Test	Tubing Pressure				Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbls.				Water - Bbls.			Gas- MCF			
C. O. TUTOL I	<u> </u>				<u></u>	,,		1	 		
GAS WELL Actual Prod. Test - MCF/D						seste/MMCF		Gravity of Condensate			
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and	ations of the	Oil Conser	rvatios					ATION D		N	
is true and complete to the best of my	knowledge a	nd belief.			Date			MAY 01'	92		
Chalusa					By Paul Karting						
Signature L.W. JOHNSON Engr. Asst.					1)						
Printed Name Table 04-14-92 (505) 393-7191					Title					······································	
Date		Tak	ephone N	D.	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.