DISTRICT I P.O. Mar. 1980, Hobbs, NM 88240

## State of New Mexico I gy, Minerals and Natural Resources Departme.

## OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Denover DD, Astonia, NM 88210

HSTRICT III 000 Rio Bennes Rd., Aziec, NM 87410	REQ					AUTHOR					
TO TRANSPORT OIL AND Spenier Texaco Exploration and Production Inc.						Well API No. 30 025 10628					
macn(s) for Filing (Check proper box)			_			er (Please expl FECTIVE 1					
leir Well	0"	Change is	•		Er	PECTIVE I	10-01-91				
Lecoempletica	Oil Casinohe	ad Gas 🗵			!						
alterna of country of the come		ucing in			x 730	Hobbs, Ne	w Mexico	88240-2	528		
DESCRIPTION OF WELL	AND LE		15		Ti		Kind	of Lease	1 1.	ease No.	
ase Name  Well No. Pool Name, Includi  SKELLY PENROSE A UNIT  31 LANGLIE MAT								Rederal or Fee   LC032452A			
Action		1 01	LANK	ALIL MAI	1100 / 110111	J Q GILLID	OR THEDI	-BAL			
Unit Letter K	:198	0		rom The SO	UTH Lie	and	<u>0                                    </u>	est From The V	VEST	Line	
Section 4 Township		235	Range	37E	<u>, N</u>	MPM,		LEA	· <u>·</u> ·	County	
I. DESIGNATION OF TRAN	SPORTI			D NATU	RAL GAS				2.4.1	-41	
iame of Authorized Transporter of Oil SHUT—IN		or Conde	otale			· · · · · · · · · · · · · · · · · · ·		l copy of this for			
lams of Authorized Transporter of Casinghead Gas X or Dry Gas Texaco Exploration and Production Inc.					Р.	0. Box 1	137 Eunic	copy of this for e, New Me			
f well produces oil or liquids, we location of tanks.	Unit	Sec.	Twp.	Rgs.	is gas actuall	y connected?	When	17			
this production is commingled with that	(som any of	her lease or	pool. gi	ve commine!	ing order num	ber:					
V. COMPLETION DATA								······································		•	
Designate Type of Completion		Oil Wei		Gas Well	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Res'v	
late Spudded	Date Con	api. Ready t	o Prod.		Total Depth			P.B.T.D.			
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas	Pay		Tubing Depth			
erforations	l				I		<del></del>	Depth Casing	Shoe		
		TUBING	, CASI	NG AND	CEMENTI	NG RECOR	SD CD	· · · · · · · · · · · · · · · · · · ·			
HOLE SIZE	XE SIZE CASING & TUBING SIZE					DEPTH SET			SACKS CEMENT		
	ļ			<del> </del>				<del> </del>		······································	
. TEST DATA AND REQUES IL WELL (Test must be after n	T FOR	ALLOW	ABLE	منا مسا سبب	he equal to se	exceed ton all	lowable for the	is depth or be fo	r full 24 hou	re.)	
IL WELL (Test must be after n late First New Oil Run To Tank	Date of T		9.22	<del></del>	Producing M	thod (Flow, p	ump, gas lift,	etc.)			
augh of Test	Tubing Pressure				Casing Press	176		Choke Size			
actual Prod. During Test	Oil - Bbla.				Water - Bbla.			Gas- MCF			
	<u> </u>							<u> </u>			
GAS WELL  Install Prod. Test - MCF/D						Bbls. Condensate/MMCF			Gravity of Condensate		
seting Method (pilot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
L OPERATOR CERTIFIC	ATE O	F COMI	PLIAN	NCE			JOEDY	ATION			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					OIL CONSERVATION DIVISION						
Division have been complied with and is true and complete to the best of my h	unat the info mowledge	ormation given delication in the second seco	YOUR EDOW	5	Date	Approve	ed	APR	3 0 '92	<del> </del>	
- Johnson					By ORIGINAL SIGNED BY JERRY SEXTON						
L.W. JOHNSON Engr. Asst.  Printed Name Title					DISTRICT I SUPERVICER Title						
04-14-92 Date			393-1								

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.
- 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.