Submit 5 Copies
Appropriate District Office
DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerais and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 THE 1 7 1993

435.

DISTRICT III
1000 Rio Brazos Rd., Aziec, NM 87410

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

erator				ND NATU		Well AP	No.		
Santa Fe Energy	<u> </u>	,			30-015-27046				
dress 550 W. Texas, Su	ite 1330,	Midland,	[exas	79701					
ason(s) for Filing (Check proper box)					Please expla				
w Well	•	ge in Transporter o	of:	Re	quest t	o move 2	.00 Bbls	Test Oi	.1
completion	Oil	Dry Gas		*Woll et	ut-in t	ending 1	aciliti	es & mar	keting
ange in Operator	Casinghead Gas	Condensate		of gas.		Charing .		00 0	
hange of operator give name address of previous operator									
DESCRIPTION OF WELL	AND LEASE								
Right Hand Canyon Fed	Well	No. Pool Name, E. Ind	I ncluding lian H	g Formation Basin (Up	per Pei	nn) Kind of	Lease ederal or Fee	_	3218
ocation F	. 1980	Feet From 1	The No	orth Line	nd 991	Fee	From The _	West	Line
Unit Letter			24E				Eddy		County
Section 34 Townshi		Range							
I. DESIGNATION OF TRAN	ISPORTER O	OF OIL AND P	NATUR	Address (Give	address to w	hich approved	copy of this fo	rm is to be ser	u)
ame of Authorized Transporter of Oil Texaco Trading and Tr	X	1	-	P. O.	Box 619	6, Midla	nd, Texa	ıs 79711	
arms of Authorized Transporter of Casin		or Dry Gas		Address (Give	address to w	hich approved	copy of this fo	rm is to be set	u)
	Unit Sec.	Twp.	Rge.	is gas actually	connected?	When	?		
well produces oil or liquids, ve location of tanks.	Unit Sec.		24E	No		i			
this production is commingled with that				ng order numb	ar				
V. COMPLETION DATA		·					- B-1	Same Res'v	Diff Res'v
Designate Type of Completion		il Well Gas	Well	New Well	Workover	Decpen	Plug Back	Same Kes v	Jan Res
Date Spudded	Date Compi. R	eady to Prod.		Total Depth			P.B.T.D.		
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
								Depth Casing Shoe	
Perforations									
	77.11	BING, CASING	AND	CEMENTI	IG RECO	RD			
		G & TUBING SIZ		CLIVILLIVIE	DEPTH SE	T		SACKS CEM	ENT
HOLE SIZE	CACINI								
HOLE SIZE	CASIN	G a TOBING Siz							
noce olde	CASIN	G a TOBINO SIZ							
note size	CASIN	G & 105HG 512							
	EST FOR AL	I OWARI F				II Lie Garde	in death or he	for full 24 ho	urs)
	EST FOR AL		and mus	t be equal to or	exceed top a	illowable for th	is depth or be	for full 24 ho	urs.)
	EST FOR AL	I OWARI F	and mus	t be equal to or Producing M	exceed top a	llowable for th pump, gas lift,	is depth or be	for full 24 ho	urs.)
V. TEST DATA AND REQUI OIL WELL (Test must be afte Date First New Oil Run To Tank	EST FOR ALL er recovery of total Date of Test	LOWABLE volume of load oil	and mus	Producing M	exceed top a	llowable for th pump, gas lift,	is depth or be etc.)		urs.)
V. TEST DATA AND REQUI	EST FOR AL	LOWABLE volume of load oil	and mus	t be equal to or Producing M	exceed top a	llowable for th pump, gas lift,			urs.)
V. TEST DATA AND REQUI OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test	EST FOR ALL er recovery of total Date of Test Tubing Pressu	LOWABLE volume of load oil	and mus	Producing M	exceed top a ethod (Flow, are	llowable for th pump, gas lift,		:	urs.)
V. TEST DATA AND REQUI OIL WELL (Test must be afte Date First New Oil Run To Tank	EST FOR ALL er recovery of total Date of Test	LOWABLE volume of load oil	and mus	Casing Press	exceed top a ethod (Flow, are	illowable for th pump, gas lift,	Choke Siz	:	urs.)
V. TEST DATA AND REQUIOIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test	EST FOR ALL er recovery of total Date of Test Tubing Pressu	LOWABLE volume of load oil	and mus	Casing Press	exceed top a ethod (Flow, are	illowable for th pump, gas lift,	Choke Size	:	urs.)
V. TEST DATA AND REQUIOIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	EST FOR ALI er recovery of total Date of Test Tubing Pressu Oil - Bbls.	LOWABLE volume of load oil	and mus	Casing Press Water - Bbis	exceed top a ethod (Flow, are	pump, gus sys.	Choke Size	:	urs.)
V. TEST DATA AND REQUIOIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test	EST FOR ALL er recovery of total Date of Test Tubing Pressu	LOWABLE volume of load oil	and mus	Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow, are	ритр, доз гуг,	Choke Siz	Condensate	urs.)
V. TEST DATA AND REQUIOIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	EST FOR ALI er recovery of total Date of Test Tubing Pressu Oil - Bbls.	LOWABLE volume of load oil	and mus	Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow,	ритр, доз гуг,	Choke Size	Condensate	urs.)
V. TEST DATA AND REQUIOIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.)	FST FOR ALL er recovery of total Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Press	LOWABLE volume of load oil ire st sure (Shut-in)		Producing M Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow, are	ритр, доз 191.	Choke Size	Condensate	
V. TEST DATA AND REQUIOIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF	EST FOR ALL er recovery of total Date of Test Tubing Pressu Oil - Bbls. Length of Test Tubing Press	LOWABLE volume of load oil are st sure (Shut-in)		Producing M Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow, are	ритр, доз гуг,	Gas- MCF Gravity of Choke Siz	Condensate	
V. TEST DATA AND REQUIOIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF	EST FOR ALIER recovery of total Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Press FICATE OF (regulations of the O	LOWABLE volume of load oil are st sure (Shut-in) COMPLIAN oil Conservation	CE	Producing M Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow, are	ритр, доз 191.	Gas- MCF Gravity of Choke Siz	Condensate	
V. TEST DATA AND REQUIOIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF	EST FOR ALIET recovery of total Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Press FICATE OF (regulations of the O and that the inform	LOWABLE volume of load oil are st are (Shut-in) COMPLIAN oil Conservation mation given above	CE	Producing M Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow, are (Shut-in)	ONSER\	Gas- MCF Gravity of Choke Siz	Condensate I DIVISI 2 1993	
V. TEST DATA AND REQUIOIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and red Division have been complied with	EST FOR ALIET recovery of total Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Press FICATE OF (regulations of the O and that the inform	LOWABLE volume of load oil are st are (Shut-in) COMPLIAN oil Conservation mation given above	CE	Producing M Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow, are (Shut-in)	ONSER\	Gas- MCF Gravity of Choke Siz	Condensate I DIVISI 2 1993	
V. TEST DATA AND REQUIOIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and red Division have been complied with	EST FOR ALIET recovery of total Date of Test Tubing Pressur Oil - Bbls. Length of Test Tubing Press FICATE OF (regulations of the O and that the inform	LOWABLE volume of load oil are st are (Shut-in) COMPLIAN oil Conservation mation given above	CE	Producing M Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow, are (Shut-in)	ONSER\	Gas- MCF Gravity of Choke Siz	Condensate I DIVISI 2 1993	
V. TEST DATA AND REQUIOIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and rules and rules and complete to the best of the set of	EST FOR ALL er recovery of total Date of Test Tubing Press Oil - Bbls. Length of Test Tubing Press FICATE OF (regulations of the O and that the inform my knowledge and	LOWABLE volume of load oil are Stature (Shut-in) COMPLIAN oil Conservation nation given above i belief.	CE	Producing M Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow, are (Shut-in)	ONSER\	Gas- MCF Gravity of Choke Siz	Condensate I DIVISI 2 1993	
V. TEST DATA AND REQUIOIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and rules and complete to the best of the sest of the certify makes the product of the	EST FOR ALL er recovery of total Date of Test Tubing Press Oil - Bbls. Length of Test Tubing Press FICATE OF (regulations of the O and that the inform my knowledge and Sr. Produce	LOWABLE volume of load oil are State (Shut-in) COMPLIAN oil Conservation nation given above i belief.	CE	Producing M Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow, are (Shut-in)	ONSER\	Gas- MCF Gravity of Choke Siz	Condensate I DIVISI 2 1993	
V. TEST DATA AND REQUIOIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and rules and rules and complete to the best of the set of	EST FOR ALL er recovery of total Date of Test Tubing Press Oil - Bbls. Length of Test Tubing Press FICATE OF (regulations of the O and that the inform my knowledge and Sr. Produce	LOWABLE volume of load oil ure st ure (Shut-in) COMPLIAN oil Conservation nation given above is belief.	CE	Producing M Casing Press Water - Bbis Bbis. Conde	exceed top a ethod (Flow, are (Shut-in)	ONSER\	Gas- MCF Gravity of Choke Siz	Condensate I DIVISI 2 1993	

- 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.