JIL CONSERVATION DIVISI. P.O. Box 2088

Santa Fe, New Mexico 87504-2088

TO TRANSPORT OIL AND NATURAL GAS

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

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DISTRICT II
P.O. Deswer DD, Astesia, NM \$2210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

perator							Well A	PI No.			
Texaco Producing Inc.							:	30-025-2	5824		
ires				 							
P. O. Box 730 Hobbs,	NM	88240)								
mon(s) for Filing (Check proper box)			-		Othe	r (Please expla	in)	_			
w Well		Change is	Trans	porter of:							
ecompletion	Oil		Dry (Ges X							
sange in Operator	Casinghee	nd Gene 🔲	Cond	leasate 🔲	_						
hange of operator give name											
address of previous operator				· · · · · · · · · · · · · · · · · · ·							
DESCRIPTION OF WELL	AND LE	ASE								·	
case Name		Well No. Pool Name,		Name, Includia	idge Morrow, East(Gas			Kind of Lease		Lease No.	
Getty 35 State Com		2	Gr	ama Ride	e Morro	v, East(Gas C	recent or rec	LG-	487	
ocation											
Unit Letter H	_ :19	980	_ Feat	From The	orth Lim	and <u>660</u>	Fe	et From The _	<u> East</u>	Lin	
										_	
Section 35 Township	215	3	Ran	≈ 34E	, N	IPM, Le	<u>a</u>			County	
I. DESIGNATION OF TRAN	SPORTI			ND NATU	RAL GAS					-41	
ame of Authorized Transporter of Oil		or Coade	FINE	XX	1				orm is to be se	=)	
Texaco Trading & Tran		ation				Box 6196					
lame of Authorized Transporter of Casing	ghead Gas		or D	ry Gas XX	1		• •		orm is to be se		
Maple Gas Co.	1 75-2	1 6	Twp	. I B	Star R		X 335 When		M 88240	<u> </u>	
f well produces oil or liquids, we location of tanks.	Unit IK	Sec. 35	•	ls 34E		Yes	Wiles	7-9-90			
this production is commingled with that	+	*						7-3-30			
V. COMPLETION DATA	130th 22 y 0	LINE SOLAR U	i poot,	Ere consissed:	nd otoer with			· · · · · · · · · · · · · · · · · · ·			
V. COM LETON DATA		Oil We	n 1	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)	l l	-	OLD WOL	1)a.zə.a. İ	244			ĺ	
Date Spudded		npl. Ready	to Proc	1	Total Depth	L	<u> </u>	P.B.T.D.	1		
		,,				-					
levations (DF, RKB, RT, GR, etc.)	Name of	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth			
(-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
Perforations					·			Depth Casir	ag Shoe		
		TUBINO	G, CA	SING AND	CEMENTI	NG RECOR	D				
HOLE SIZE	C	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
				 	ļ						
V. TEST DATA AND REQUE	ST FOR	ALLOV	VABI	LE					4 - 4 P 24 L	\	
OIL WELL (Test must be after	_		e of lo	ad oil and mus					JOF JULI 24 MON	F3.)	
Date First New Oil Run To Tank	Date of	Test			Producing M	lethod (Flow, p	нетр, заз ЦП,	esc.j			
	T. Line D.				Caria a Dana			Choke Size	Choke Size		
Length of Test	Tubing F	Tubing Pressure			Casing Pressure						
Total Date Total	03 7					Water - Bbis.			Gas- MCF		
Actual Prod. During Test	Oil - Bbls.					•					
	1				-			1			
GAS WELL									7		
Actual Prod. Test - MCF/D	Length o	Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate		
	—								Choke Size		
Testing Method (pitot, back pr.,	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			CHEE SIZE			
								_ <u></u>			
VI. OPERATOR CERTIFIC					1		NISER\	/ΔΤΙΩΝ	DIVISIO	NC	
I hereby certify that the rules and regu	dations of t	he Oil Con	servab	08			HOLIN			J. 1	
Division have been complied with and is true and complete to the heat of my	S DAL The is	committee (pven a	DOVE							
is this and complete to me near or my	AND SUR		•		Dat	e Approv	ed				
L.D. Rider											
,	rou	·			Bv			•			
Signature L. D. Ridenour	Ene	ineer'	's A	ssistant	-, -						
Printed Name			To	<u>ssistan</u> t We	Tell	a					
8-10-90		393-	-719	1							
Date		1	elepho	one No.							

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 soust 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.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.