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

State of New Mexico energy, Minerals 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

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

	T	O TRANS	PORT OIL	AND NAT	URAL GAS	3				
perator YATES PETROLEU		Well API No. 30-025-24823								
ddress										
105 South 4th S		, NM 88	3210	X Othe	(Please explair	n)		<u></u>		
eason(s) for Filing (Check proper ew Well		Change in Trai	nsporter of:	لسيا	•		AT TOLIAD	LE EOD E	e pou a ov	
ecompletion	Oil		Gas 🗆	REQUES	r 1500 BB AT1ONS:	7310~18	ALLOWAD '• 8557	-98' - Di	FLAWARE	
hange in Operator	Casinghead	Gas Co	ndensate	PERFOR	ATTONS.	7310-10				
change of operator give name d address of previous operator										
. DESCRIPTION OF W	ELL AND LEA	SE.								
ease Name		Well No. Pool Name, Includin						Kind of Lease No. States Federal of Fee NM 86148		
Cleary AKC Feder	al									
ocation Unit Letter	: 1980	Fe-	et From The _S.c	outh_Lin	and <u>1980</u>	Fee	t From The _	East	Line	
	ownship 22S	Ra	inge 32E	, N!	ирм,		Lea		County	
0002011										
II. DESIGNATION OF		or Condensate	AND NATUI	Address (Giv	e address to whi	ich approved	copy of this fo	orm is to be se	nt)	
Name of Authorized Transporter of Enron Oil Trading	· · · · · · · · · · · · · · · · · · ·				1188, Ho					
Name of Authorized Transporter of			Dry Gas		e address to wh				nt)	
				-	. 10	When				
If well produces oil or liquids, jve location of tanks.	Unit J	•	vp. Rge. 2s 32e	ls gas actuali No	y connected?	When	:			
f this production is commingled w					ber:					
V. COMPLETION DAT	A	01 10000 01 For						·	- L	
Designate Type of Comp		Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
ate Spudded Date Compl. Ready to Prod.			od.	Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations							Depth Casing Shoe			
				CEL CELE	NC BECOR	<u> </u>	<u> </u>			
		TUBING, CASING AND			DEPTH SET			SACKS CEMENT		
HOLE SIZE	CA	CASING & TUBING SIZE			DEI III GEI					
	TOURSE FOR	ATLOWAL	RIF	1			J			
V. TEST DATA AND R OIL WELL (Test must	EQUEST FOR a	otal volume of	load oil and mus	s be equal to	or exceed top all	lowable for th	is depth or be	for full 24 ho	urs.)	
Date First New Oil Run To Tank	Date of T			Producing 1	Method (Flow, p	ump, gas lift,	etc.)			
	Tubing D	Tubing Pressure			Casing Pressure			Choke Size		
Length of Test	Tubing 11	Inotus Liesznic					Gas- MCF			
Actual Prod. During Test	Oil - Bbls	Oil - Bbls.			Water - Bbls.					
GAS WELL				150	A G 10F		Gevily of	Condensate		
Actual Prod. Test - MCF/D	Length o	Length of Test			Bbls. Condensate/MMCF			Siarity of Consensation		
Testing Method (pitot, back pr.)	Tubing P	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size		
VI. OPERATOR CEI	TTEICATE	E COMB	LIANCE			NOTO:	/ATIO	יטאיטי	ON	
I hereby certify that the rules	IFICATE U	ne Oil Conserv	ration		OIL CO		_		ON	
Division have been complied	with and that the in	formation give	n above				5 53 1	to notes En alla		
is true and complete to the b	est of my knowledge	and belief.		Da	te Approv	ed				
Accinia	Dan Di	ul			Valcin	Al Cirkins	10V 1755	V ppszamas		
Lionature	_			Ву	URIGIN	AL SIGNED DISTRICT I	suppovic	Y SEXTON OR		
/ Juanita Goodle	tt - Produ	ction Si	Title		le					
Printed Name 2-14-92	(505) 748			I U					
Z- 17-74			phone 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.
- 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.