District III

DISTRICT IIII

DISTRICT IIIII

DISTRICT IIII

DISTRICT IIIII

DISTRICT IIII

DISTRICT

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-3-85 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Срегаю	ТО	TRAN	SPO	RT OIL	AND NA	TURAL G					
Mountain States Pet	troleum Corp.						Well	00450768400			
Address				- 000	0.3						
P. O. Box 1936 Keason(s) for Filmg (Check proper box)	Roswell,	New m	exic	0 882		er (Please exp	lain)				
New Well	Сы	nge in Tu	ansport	er of:		- 17					
Recompletion	Oil	_	ry Gas								
Change in Operator	Casinghead Ga	r 🗌 Co	mdens	ale 🔲	×.						
f change of operator give name and address of previous operator	Slayto	n 0il	Cor	p. P0	Box 150	, Farmin	gton, Ne	w Mexic	o 87 49 9		
1. DESCRIPTION OF WELL	AND LEASE					•					
N W Cha Cha Unit	ha Unit 36 Well No. Pool Name, Includ								of Lease Navajjo Lease No. Federal or Fee 14-20-603-2172		
Location					<u> </u>						
Unit LetterE	_ :198	<u>80</u> Fe	et From	n The	N Line	and6	60 F	et From The	W	Line	
Section 36 Township 29 N Range 14 W NMPM, San Juan County											
II. DESIGNATION OF TRAN	SPORTER C	F OIL	AND	NATU	RAL GAS						
Giant Refining Company or Condensate						Address (Give address to which approved copy of this form is to be zent) P. O. Box 12999, Scottsdale, AZ 85267					
Name of Authorized Transporter of Casin	Address (Give address to which approved copy of this form is to be sent)										
If well produces oil or liquids,	Is gas actually connected? When ?										
ave location of tanks.	Unit Sec. 0 26	•	9N	14W	no						
f this production is commingled with that V. COMPLETION DATA	from any other lea	use or poo	i, give	comming	ing order numb	er					
.1	loi	! Well	Ga	s Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion Date Spudded		adv to Per	<u> </u>		Total Depth	<u> </u>	<u> </u>	P.B.T.D.	<u></u>		
•	Date Compl. Ready to Prod.			,			P.B.1.D.				
Elevations (DF, RKB, RT, GR, etc.)	RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations								Depth Casing Shoe			
	CEMENTIN	IC RECOR	D								
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
	0.00.000 100.000 0.000			DE 111 G 1							
V. TEST DATA AND REQUES OIL WELL (Test most be after to								denth on he	for full 24 hou	me)	
IL WELL (Test must be after ri Date First New Oil Run To Tank	Date of Test	Hume of to	oaa ou	and must	Producing Mel				or juli 24 nou	73.)	
								i Chaka Siza	Choke Size		
Length of Test	Tubing Pressure				Casing Pressure						
Actual Prod. During Test	Oil - Bbls.				Water - Bbis			Gas- MCF			
GAS WELL	<u> </u>								· · · · · · · · · · · · · · · · · · ·		
Actual Prod. Test - MCF/D	Length of Test	Length of Tes				ale/MMCF		Gravity of Condensate			
								Choke Size			
esting Method (pitot, back pr.)	Tubing Pressure (Shut-m)				Casing Pressure (Shut-in)			Choke Size	Furna i		
VI. OPERATOR CERTIFIC	ATE OF CO	MPLI	ANC	Œ		NI CON	ISERV	ATIONI		NA!	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above						AL CON	SERV	TION	DIVISIC	//N	
is true and complete to the best of my knowledge and belief.					Date ApprovedSEP 2 2 1989						
Quly Wickers Ram					7.12						
Signature Ruby (Wickersham Clerk					By						
Printed Name 1000					SUPERVISION DISTRICT # 3 Title						
Sept. 1, 1989	623 <u>-7</u>	184 Telephor	e No								
		- unique									

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, IIII, 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.