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

TO TRANSPORT OIL AND NATURAL GAS

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

CATION							Well	API No.				
MW PETROLEUM CORPORATION						300392393300						
900, DE	NVER,	CO	80203									
	Channa is	. T		Ou	her (Please exp	lain)						
Oil				}								
Casinghea	ad Gas	Cond	ensate _]								
AMOCO P	RODUCT	ION	CO., P	.0. BOX 8	300. DENI	/ER,		80201		.		
AND LE		· _{y······}										
n	1	1		•	•			_		ease No. TR#215		
3	<u> </u>	1 00	110 GA	LLUP DAK	TA, NOR	THEA	ST	15/17	1/10	n. 213		
_ :	765	_ Feat l	From The .	FSL Lin	ne and	1120	Fe	et From The	FEL	Line		
p 26	N	Range	• 3W	, N	ІМРМ,		RTO) ARRIRA	1	County		
	ID OF 0			IID II GIG				<u></u>	•			
ISPORTE			ND NAT			vhich a	pproved	copy of this	form is to be si	ent)		
				10	Rox 13	59	Place	n Field	I NM	87413		
of Authorized Transporter of Casinghead Gas or Dry Gas PASO NATURAL GAS COMPANY				Address (Gi	Address (Give address to which approved P.O. BOX 1492, EL PASC			copy of this form is to be sent) 0, TX 79978				
Unit	Sec.	Twp.	Rg			<u></u>	-,					
<u> </u>						 .	<u> </u>					
from any ou	ner lease or	pooi, g	ive commi	nging order nur	iber:							
(V)	Oil Wel		Gas Well	New Well	Workover	D	eepen	Plug Back	Same Res'v	Diff Res'v		
	pl. Ready to	o Prod.		Total Depth	1			P.B.T.D.	I	_ <u></u>		
ate Spudded Date Compl. Ready to Prod.												
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation						Top Cividas Pay				Tubing Depth		
<u> </u>				<u>l</u>				Depth Casin	ig Shoe			
		<u> </u>	INIC AND	D CEMENT	NC DECO	20	<u> </u>	<u></u>				
									SACKS CEMENT			
		· · ·										
		-										
				, ust he equal to o	r exceed top al	llaumhi	la for thi	e death ar he	for full 24 hou	(re.)		
		oj toda	ou and m									
					Coine Description							
Tubing Pro	Tubing Pressure				Casing Pressure				OCTI	1991		
Oil - Bbls.				Water - Bbli	Water - Bbls.				ن يعربهم ال	£ 6% 22 A		
					<u></u>			·	160 63659 19137	¥. £3#V		
Length of	Test			Bbls, Conde	neate/MMCF	·		Gravity of	Condensate	· ·		
Tubing Pressure (Shut-in)				Casing Press	Casing Pressure (Shut-in)							
ATE OF	COM	DI IA	NCF	\dashv r				1				
ations of the	Oil Conse	rvation			OIL CO	NS	ERV	ATION	DIVISIO	NC		
that the info	ermation giv	ven abo	ve					ICT i				
				Date	e Approv	ed_	<u> </u>	177	\}			
				By		3	Tran	ねノ.し	Saves/			
Λ	-	_	,	_ 11					<u> </u>			
<u> </u>	SSTAM	- >8	cretar	7					V			
	457AM 3-83	Title		7 Title	<u></u>	PERI	/ <u>SOR</u>	Profession of the second	<u> </u>			
	Oil Casingher AMOCO P AND LE SPORTE Chead Gas Isport And Com Chead Gas Isport And Com Name of F CA CA CA CA CA CA CA CA CA C	Change in Oil Casinghead Gas AMOCO PRODUCT AND LEASE Well No. 3 17 : 765 P 26N SPORTER OF O Or Conde Chead Gas Change in Oil Well Oil Well Oil Well Oil Well CASING & T TUBING CASING & T Tubing Pressure Oil - Bibls. Length of Test Tubing Pressure (Shubarow) at the information given when we have the consecution of the oil Consecution o	Change in Transpoil Change in Transpoil Casinghead Gas	Change in Transporter of: Oil	Change in Transporter of: Oil	Change in Transporter of: Oil	Other (Please explain)	Other (Please explain) Other (Please expla	Other (Please explains) Other (Please explains)	STEATHON 300392393300 300392393300 3000, DENVER, CO 80203		

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.