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

## State of New Mexico 1. .gy, Minerals and Natural Resources Department

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

## OIL CONSERVATION DIVISION

O. Box 2088

DISTRICT III 1000 Rio B azos Rd., Aziec, NM 87410

DISTRICT II P.O. Drawer DD, Artesia, N<sup>1</sup>A 88210

Santa Fe, New Mexico 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION

Operator		TOTR	ANSPORT	OIL AND N	IATURAL C						
Anadarko Petrole	eum Corp	orati	on					ai api ns. 3 0−0 25−26545			
	lunice,	NM 88	231								
Reason(s) for Filin; (Check was a b	vax)		<del></del>		Other (Please exp	lain)		· · · · · · · · · · · · · · · · · · ·			
New Well Recompletion	Oil		n Transporter of:	_							
Change in Operator			Dry G2s Condengate								
If change of operator give name and address of previous operator			) Control								
•	I I AND I D	- CT		•			<del></del>				
II. DESCRIPTION OF WE Lease Name	iuding Formation Kin			nd of Lease No.							
Langley Griffin								of Lease No. Federal or Fee Fee			
Unit LetterJ	:19	980	Feet From The	South L	ine and	8.0	Feet From The _	East	Lin		
Section 28 Tow	nship 225	5	Range 3	6E	NMPM,	Le	a		County		
III. DESIGNATION OF											
Name of Authorized Trans. ster 60 Pride Pipeline C	1 24	or Conden	isale				d copy of this for		ent)		
Name of Authorized Transporter of C	onipany asinghead Gas	X	or Dry Gas	Box 2		Llene,	Tx 7960	) 4			
Warren Petroleum	Box 1	589 Tu	Lsa, O	d copy of this form is to be sent) k 74101							
If well produces oil or liquids, give location of tanks.	on of tanks				lly connected?	•	17 EPNG 7-2-80				
If this production is commingled with t	hat from any oth	28	225   36			Wa	rren 9-	L5-80			
IV. COMPLETION DATA		er resse or ;	XXX, give contin	inging order that	nber:	·					
Designate Type of Completi	On - (X)	Oi Wei	Gas Well	New Well	Worke er	Deepen	Plug Back   S	ame Res'v	Diff Res'v		
Date Spudded	Date Comp	l. Ready to	Prod	Total Depth			1		<u> </u>		
		2 Comp. Ready to 1 rou.					P.B.T.D.				
Elevations (DF, RKE RT, GR, etc.)	Top Oil/Gas	Pay		Tabing Depth							
Perforations											
							Depth Casing	Shoe			
	D CEMENTI	CEMENTING RECORD									
HOLE SIZE	CAS	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
/ TENOR DATE AND PROVI											
V. TEST DATA AND REQUIRED IL WELL (Test must be after									_		
Date First New Oil Run To Tank	Date of Test	u voiune of	103a ou ana mu	Producing M	exceed top allow withod (Flow, pur	vable for this	depth or be for.	full 24 hour.	s.)		
						7, 8 30, 0	,				
Length of Tost	Tubing Press	Tubing Pressure			Casing Pressure			Choke fize			
Actual Prod. During Test	Oil - Bbls.			Water - Bbis.			Gas- MCF				
	: - · · · · · · · · · · · · · · ·										
GAS WELL							·				
Actual Prod Test - MCF/D	Length of Te	st .		Bi 5. Conde 3	sat MMC7		Gravity of Cond	lensate			
ting Method (pitos, back, v.)  Tubing Pressure (Shut-in)			<u>,                                      </u>	Casing Presidire Shut-in)							
			.,				Choke Size				
I. OPEL ATOR CERTIFIC	CATE OF C	COMPL	IANCE								
I hereby ce lify the the rules and regi	tions of the Oi	i Conservat	tion		OIL CONS	ST.F. IA	TION B	IC SIN	Nj.		
Division h: ve beer complied with and is true and complete to the best of my	i : at the information with the sylection and it	ition given belief	above			O C	, s per • RUS	are. T			
Jan C				Date	Approved						
	· lug	Euch.									
Signature John C. Er.	nglish A	rea S	uperviso	∥ By_	- OUGIN	AL SIGNE	D BY JERRY	SEXTON-			
Printed Name		Ti	tle	11	2	district i	SUPERVISOR	R			
12-22-93 Date	5	05-39 Telenho	4-3184	'"''-					·		

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 tabula jor 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, trai sporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.