## Submit 5 Copies Appropriate District Office DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Diswer DD, Arlesia, NM 88210

Op

## State of New Mexico Energy, Minerals and Natural Resources Department

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

Well API No.

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Pe, New Mexico 87504-2088

1000 Rig Benzos Rd., Aztec, NM \$7410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

PLAINS PETR	OLEUM OPER	ATING (	COMPAN	Y							
Address 415 W. Wall	. Suite 21	10		м	idland.	Texas	79701			•	
Rescon(s) for Filing (CA							s (Please expla	in)			
New Well Recompletion		Oil	Change in	Dry C							
Change in Operator	<b>S</b>				ensule [						
change of operator gives	e same					on - Uni	ted Bank	Plaza,	Suite :	300. Ros	well, N.
I. DESCRIPTION				<b></b>	******	400	N. Penn	sylvani	.a		80202
Lease Name	I OI WEDE	NIV LL		Pool	Name, Includ	ing Formation			of Lease	Fed.L	ease No.
Bluitt San	Andres Uni	t dic 13	15	Blu	1tt San	Andres	Assoc	State,	Federal or Fe	NMO4	4216
Location Unit Letter _	0	. :	660	Post !	From The	SouthLine	and 198	80 F	eet From The	Fast	Line
							_				
Section	13 Township		8S	Range			APM, Roos				County
II. DESIGNATIO	ON OF TRAN	SPORTE	R OF O	IL AI	UTAN DI	RAL GAS	-14	- C - C	- Lo-xx		
Pride Pipe	usporter of QII <u>line_Compa</u>	n X	or Conde			1	address to wh 36 - Ab 11				eni)
Name of Authorized Tri	unsporter of Casing	head Gas	<b>□x</b> ì	or Dr	y Gas		address to wh				eni)
/ ; //		1165		17	l Pag	la ser servelle		When		<u></u>	<del></del>
if well produces oil or li ive location of tanks.	iquias,	Unaix	5ec. 13	Twp.		ls gas actually	connecteur	When	1 7	•	
this production is corre		rom any oth	er lease or				er;				
V. COMPLETIO	N DATA	·	Oil Wel	<del></del> 1-	Gas Well	New Well	Workover	Deepen	Phus Back	Same Res'v	Diff Res'v
Designate Type of	of Completion -	· (X)	Ou was	'i	Ous Well	I new war	WOROVEI	Dapa	I Trug Duck		1
Date Spudded		Date Compl. Ready to Prod.				Total Depth			P.B.T.D.		
levations (DF, RKA, R	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
erforations									Depth Casin	ng Shoe	
			UBING	CAS	ING AND	CEMENTIN	NG RECOR	D	.1		9
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
<del></del>						<del> </del>					
		ļ								······································	
		7.700			<del></del>						
. TEST DATA A DIL WELL π	AND REQUES est must be after re					i be eaval to or	exceed top allo	wable for the	is depth or be	for full 24 hou	σs.)
Date First New Oil Run		Date of Te		<del>•</del>			thod (Flow, pu				
ength of Test		<u> </u>				Casing Pressure			Choke Size		
		Tubing Pressure									
Actual Prod. During Test		Oil - Bbls.				Water - Bbis.			Gas- MCF		
C + C TIPE I		<u>.                                    </u>				<u> </u>			<u>.l</u>		
GAS WELL Actual Frod Test - MC	Length of Test				Bbls. Conden	IBbls, Condensate/MMCF			Gravity of Condensate		
esting Method (pitot, back pr.)		Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size		
/I. OPERATOR	CERTIFIC	ATE OF	COM	PI IA	NCF	<u> </u>			<del>-                                    </del>		
I hereby certify that I					INCL		DIL CON	ISERV	ATION	DIVISIO	NC
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.									FEB 2 3 1990		
1 1 1						Date	Date Approved				
- Bonnie Gustand						By	By ORIGINAL SIGNED BY JERRY SEXTON				
Signature Bonnie Husb	Engineering Tech				DISTRICT I SUPERVISOR						
Printed Name 2-9-90		r	(915)	Title	-4434	Title	<del> </del>				
Date			·	ephone							

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.