Appropriate District Office DISTRICT | P.O. Box 1960, Hobbs, NM 88240

DISTRICT II F.O. Drawer D.D., Aricala, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 Ener ', Minerals and Natura' esources Department

Revised 1-1-29
See Instructions
at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088 Saria Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS
I WELLENA

PHILLIPS PETROLEUM COMPANY						3003921091					
Address 5525 HWY 64 NBU 3004, FARMINGTON, NEW MEXICO										٠.	
Resson(s) for Filing (Check proper hox) New Well Recompletion Change in Operator If change of operator give name	Oil Casinghea	Change le	Dry Ca		_ o∞	es (Please expl	eiq)				
and address of previous operator											
IL DESCRIPTION OF WELL	AND LE	ASE	I Book No	me lacket	as Econolisa		7:4	of Leaso	1 12	ase No.	
Leese Name San Juan 29-6 Unit 68A Blanco M					1 200			Pederal or Fee			
Location		200		•	-	4					
Unit Letter	- !16	590	. Post Pro	MT and	East u	e and 1000	F•	et From The	South	Line	
Section 29 Townshi	29N		Range	6W	N	MPM Ri	o Arri	ba		County	
III. DESIGNATION OF TRAN	SPORTE	R OF O	TL ANI	D NATU	RAL GAS						
Name of Authorized Transporter of Oil	Address (Give address to which approved copy of this form is to be sent) 3535 E. 30th. St., Farmington, NM 87401										
Meridian Oil Transport Name of Authorized Transporter of Casing	Address (Give address to which approved copy of this form is to be sent)										
Williams Field Services	s Company NUCPC			PO Box 58900,Salt Lake			City,UT 84158-0900				
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Top.	Rgs.	is gas actually connected?		Whea	Attn: Cl	laire Po	otter	
If this production is commingled with that	from say of	er lease or	pool, giv	comming	ling order numi	ber:					
IV. COMPLETION DATA		Ol Well	7	as Well	New Well	Workover	Despea	Plug Back	Rame Res'y	Diff Res'v	
Designate Type of Completion		<u>i</u>	_i_		i	<u> </u>		<u> </u>			
Data Specified	Date Compt. Ready to Prod.			Total Depth			P.B.T.D.				
Devisions (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil Cas	Top Culcas Yay			Tubing Depth		
Performicos								Depth Casing Shot			
								<u> </u>			
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
	ļ							 			
THE STATE OF THE PROJECT	T FOR	1100	4 50 55		İ						
V. TEST DATA AND REQUES OIL WELL (Test must be ofter to	ecovery of to	LILLUW I Kal volume	ABLE of load o	นี้ and must	i be equal to or	exceed top all	omable for this	e depth or be fo	r full 24 hou	77)	
Date First New Oil Rua To Tank	Producing Method (Flow, pump, gas lift, etc.)										
Length of Test	Tubing Pressure				JUNE 0 1991.			of D	all to the		
	<u> </u>			Gu- MCF JDN/ 5 1991							
Actual Prod. During Test	Oil - Bbls.			Josephar J				ON P	1991		
GAS WELL					L CON. DIV.			الد	JINCON DIA.		
Actual Prod. Test - MCF/D	Leagth of	Test			BN DIST	MMCF		Gravity of C	<u>च्यास्था.</u>	3	
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)			Casing Press	ure (Shut-ia)		Choke Size	-	- `-		
	<u> </u>	•			<u> </u>		-	<u> </u>			
VI. OPERATOR CERTIFIC I hereby certify that the rules and regular	tions of the	Oil Conser	vation			OIL CO	NSERV	ATION [DIVISIO	N	
Division have been complied with and that the information given above in true and complete to the best of my knowledge and belief.					Date Approved						
LE Kolme							•				
OLEN COLL	-		·		D.			٨	,		
L. E. Robinson	Sr. Di	lg. &	Prod	.Engr.	By_			3 A			
Signature L. E. Robinson Printed Name 5-30-91		1g. &	Title	.Engr.			SUPERI	VISOR DIS	TRICT	<u> </u>	

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.