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

DISTRICT II F.O. Drawer DD, Assesla, NM 88210

DISTRICT #1 1000 Rid, Azioc, NM 87410

Ener ; Minerals and Natural esources Department

OIL CONSERVATION DIVISION P.O. Box 2088

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

Sarta Fe, New Mexico 8-504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator PHILLIPS PETROLEUM COM	PANY							UTNA 03922749							
5525 HWY 64 NBU 3004,		TON. N	IEW MI	EXICO	87401				٠.						
leason(s) for Filing (Check proper box)					Other	Please expl	بغر								
low Well		Charge in	Transport	er of:			•								
accompletion	OJ		Dry Gas												
hange in Operator	Casinghead	10ms 📗	Condens	ale 🔯											
change of operator give same d address of previous operator										<del></del>					
. DESCRIPTION OF WELL	AND LEA	SE	<del></del>	<del></del>			12.								
Assa Name		Well No.			Mesavei	·do		of Lease Pederal or Pes	Lean	NO					
San Juan 31-6	1	/A	B 1	anco	Mesavei	ue			L						
ocados	, 990		Rest Pers	So	uth [	183	30	et Prom The $\frac{\mathrm{E}\mathrm{a}}{}$	ıst	Line					
Unk Letter	io 301			7 W		PM Ric		•		_					
Section 1. Townshi	·					INM TOTAL	JAIII	Da		County					
I. DESIGNATION OF TRAN	ISPORTE	or Coodean			RAL GAS	address to w	lich annual	copy of this form	is to be sent)						
lame of Authorized Transporter of Oil	l i							mington,							
Meridian Oil Transport	thead Gas or Dry Gas 🔯						copy of this form								
El Paso Natural Gas Cor				ر س -					• • • • • • • • • • • • • • • • • • • •						
f wall moduces oil or Equids,			Top.	Rgs	ls gas actually	consected?	When	7							
ve location of tanks. this production is commingled with that	from say othe		nod eive	commind	ine corter more										
V. COMPLETION DATA		· · · · · · ·		•••••••		<b>-</b>									
Designate Type of Completion	- (20)	Oil Well	l a	as Well	New Well	Workover	Deepen	Plug Back Sa	me Res'v D	iff Restv					
Deta Spudded	Date Compl	L Ready to	Pro4.		Total Depts		1	P.B.T.D.							
•									·						
Severious (DF, RKB, RT, GR, etc.)	Name of Pro	Name of Producing Formation				Top Crices tay			Tubing Depth						
r/orations								Depth Casing Shos							
	<u>"["</u>	UKBIG	CASIN	CINA C	CHMENTIN	G RECOR	D	<u> </u>							
HOLE SIZE	<del></del>	TUBERG, CASERG AND CASING & TUBING SIZE			<del></del>	DEPTH SET		SACKS CEMENT							
1000															
	<del> </del>		<del></del>				<del></del>	<del> </del>							
	<u> </u>														
TEST DATA AND REQUES	ST FOR A	LLOWA	BLE												
CI. WILL, ILENSON SERVEY	warmer of tot	م محالت ام	نم لامما ک	7 and	he amed to ac-	recent top all	man Na for thi	e death or he for	full 24 hours.)	be equal to or exceed top allowable for this depth or be for full 24 hours.)  Producing Method (Flow, pump, gas lift, etc.)					
	Date of Test		of load oi	and must					full 24 hours.)						
			of load o	and must				MC)	full 24 hours.)						
Data First New Oil Rua To Tank			of load o	and must				Choku Size [ **	Adl 24 hours.)						
one First New Oil Rua To Tank	Date of Test		of load o	D)				Choku Size [ **	<u> </u>						
one First New Oil Run To Tank	Date of Test Tubing Pres		of load o	is and must	Producing Me	oned (Flow, p		Choke Size	<u> </u>						
Length of Test  Actual Prod. During Test  GAS WELL	Date of Test Tubing Pres		of load o	and must	Producing Me Castle Product To Water - Bbla	oned (Flow, p		Case MCT							
Length of Test  Actual Prod. During Test  GAS WELL	Date of Test Tubing Pres	i aug	of load o	in and must	Froducing Med Facility Water - Bola UUN 1 0	1991		Choke Size							
onte First New Oil Rua To Tank  ength of Test  cerual Prod. During Test  GAS WELL  cerual Frod. Test - MCF/D	Date of Test Tubing Pres Oil - Bbls.	E SAUTE	of load oi	and must	Producing Me Castle Product To Water - Bbla	1991		Case MCT							
Date First New Oil Rus To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Setting Method (pitot, back pr.)	Tubing Pres Oil - Bbls.  Length of T	saure (Shut-	of load oi	01	Producing Medical Producing Medical Police Control Producing Produ	1991 nucleon	mp. par th.	Choke Size	G 5 19 DIST	35 Eg   331					
Constant New Oil Rus To Tank  Length of Test  Lectual Prod. During Test  GAS WELL  Lectual Prod. Test - MCF/D  Lectual Prod. Test - MCF/D  Lectual Method (pitos, back pr.)  TL OPERATOR CERTIFIC	Date of Test Tubing Pres Oil - Bbls.  Length of T Tubing Pres ATE OF	est (Shut-	ef load oi	01	Producing Medical Producing Medical Police Control Producing Produ	1991 nucleon	mp. par th.	Choke Size	G 5 19 DIST	931 - <del>DIV</del>					
Length of Test  Length of Test	Date of Test Tubing Pres Oil - Bbls.  Length of T Tubing Pres ATE OF ations of the c that the inform	cate (Shift-COMP)  Oil Consermation give	ef load oi	01	Producing Medical Producing Medical Police Control Producing Produ	1991 nucleon	NSERV	Cast WOF Choice Size	DIST	331 - <del>Q</del> 1V.					
Cote First New Oil Rus To Tank  Length of Test  Length of Test	Date of Test Tubing Pres Oil - Bbls.  Length of T Tubing Pres ATE OF ations of the c that the inform	cate (Shift-COMP)  Oil Consermation give	ef load oi	01	Producing Medical Producing Medical Producing Producing Control Contro	1991 necketa)	NSERV	Choke Size	DIST	931 - <del>DIV</del>					
Construction of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  esting Method (pitos, back pr.)  VI. OPERATOR CERTIFIC  I hereby certify that the rules and regul Division have been complied with and	Date of Test Tubing Pres Oil - Bbls.  Length of T Tubing Pres ATE OF ations of the c that the inform	cate (Shift-COMP)  Oil Consermation give	ef load oi	01	Producing Medical Producing Medical Producing Producing Control Contro	1991 nucleon	NSERV	Gad Mor	DIST IVISION	331 - <del>Q</del> 1V.					
Date First New Oil Rus To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  esting Method (pitot, back pr.)  VI. OPERATOR CERTIFIC  I hereby certify that the rules and regul Division have been complied with and in true and complete to the heat of my	Date of Test Tubing Pres Oil - Bbls.  Length of T Tubing Pres ATE OF stions of the 0 that the information wheeless an	COMP Oil Conservation gives d belief.	in) LIAN variou ra above	OI CE	Producing Medical Producing Medical Producing Producing Control Contro	1991 necketa)	NSERV	Gal Marianton D	DIST IVISION	391 - DIV					
Date First New Oil Rus To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  esting Method (pitot, back pr.)  VI. OPERATOR CERTIFIC  I hereby certify that the rules and regul Division have been complied with and in true and complete to the heat of my  Signature  L. E. Robinson	Date of Test Tubing Pres Oil - Bbls.  Length of T Tubing Pres ATE OF stions of the o that the information wheeledge and Sr. Dr	COMP Oil Conservation gives d belief.	LIAN variou ra above	OI CE	Water - Bola JUN1 0  BoCON Casing Pressur  Date  By	1991 necketa)	NSERV	Gad Mor	DIST IVISION	391 					
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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.