Appropriate District Office DISTRICT I F.A. Box 1960, Hobbs, NM 88240

DISTRICT # P.O. Drawar DD, Artesla, NM 88210

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

Ener , Minerals and Natura' esources Department

Revised 1-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION P.O. Box 2088

Saria Fe, New Mexico 8-504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

PHILLIPS PETROLEUM C	OMPANY			3003907651	
5525 HWY 64 NBU 3004	, FARMINGTON,	NEW MEXICO	87401		٠.
Reason(a) for Filing (Check proper be	z)		Other Please explain	<del>,</del>	
New Well		in Transporter of:			
Recompletion		☐ Dry Cas ☐			
Change in Operator	Casinghead Gos	Condensate [2]			
change of operator give name	<del></del>	<del></del>			<del></del>
L DESCRIPTION OF WEL			-		
Jose Name San Juan 29-	6 Unit 32		<b>ng Formation</b> esaverde	Kind of Lease State, Pederal or Pee	Lean No.
codes	0 011t   32	Dasin m	esaverue		
Unk LetterL	, 1590	Float From The Sc	outh Line and 109	O Red From The We	st Line
				•	
Section 11 Town	29N	Range 6W	NMPM, Ric	o Arriba	County
. DESIGNATION OF TR	ANSPORTER OF	OIL AND NATU	RAL GAS		
ame of Authorized Transporter of Oi	Authorized Transporter of Oil or Condensate		Address (Give address to which approved copy of this form is to be sent)		
Meridian Oil Transpo	orters, Inc.		3535 E. 30th. St., Farmington, NM 87401		
ame of Authorized Transporter of Ca		or Dry Ces 🔯	Address (Give address to which		1
illiams Field Ser	Vices Comp	Top Re	PO Box 58900.		
ne location of teaks.				Acen:	Claire Potter
his production is commingled with t	hat from any other least	or pool, give comming	ing order number:		
. COMPLETION DATA	lou w	ell Gas Well	New Well Workover	Deepen   Plug Back   San	se Res'v Diff Res'v
Designate Type of Completic		I COL WEB		Deepen   Plug Back   San	E KELV PAIL MELV
se Spudded	Date Compl. Ready	to Prod.	Total Depts	P.B.T.D.	
evations (DF, RKB, RT, GR, etc.)	Name of Producing	Formation	Top Cil Cas Pay	Tubing Depth	
Marcin (pt. 100) vi. ord and				Lacrast Debra	
Norstices			•	Depth Chaing St	O\$
	אופודר	CASTNO AND	CEMENTING RECORD		
HOLE SIZE		TUBING SIZE	DEPTH SET	SAC	KS CEMENT
TEST DATA AND REQU	EST FOR ALLOY	VABLE			
L WELL (Test must be after			be aqual to or exceed top allows	ible for this depth or be for f	dl 24 hours.)
L WELL (Test must be after			be aqual to or excess top allows Producing Method (Flow, pump		dl 24 hours.)
L WELL (Test reust be after 14 First New Oil Rus To Tank	Date of Test		Producing Method (Flow, purp		di 24 hours)
L WELL (Test reust be after 14 First New Oil Rus To Tank	or recovery of total volum				CEIVE
L WELL (Test must be after 164 First New Oil Rus To Tank  again of Test	Date of Test		Producing Method (Flow, purp	Cholin et.)	CEIAE
L WELL (Test must be after the First New Oil Rus To Tank again of Test	Date of Test  Tubing Pressure		Producing Method (Flow, pump Casing Pressure	Cholin et.)	CEIVE UN 41991
I. WELL (Test must be after the First New Oil Rus To Tank  night of Test  tuni Prod. During Test	Date of Test  Tubing Pressure		Producing Method (Flow, pump Casing Pressure	Con- MOD LE	CEIVE UN 41991 CON DIV
I. WELL (Test must be after the First New Oil Rus To Tank  agth of Test  tuni Prod. During Test  AS WELL	Date of Test  Tubing Pressure		Producing Method (Flow, pump Casing Pressure	Cholin et.)	CEIVE UN 41991 CON DIV
L WELL (Test must be after the First New Oil Rus To Tank  night of Test  unal Prod. During Test  AS WELL  unal Prod. Test - MCF/D	Date of Test  Tubing Pressure  Oil - Bbis.  Lough of Test	ne of lood oil and must	Producing Method (Flow, pump Casing Pressure Water - Bbla.  Bbla. Condensate/MMCF.	Chow Grant G	CEIVE UN 41991 CON DIV
I. WELL (Test must be after the First New Oil Rus To Tank  agth of Test  and Prod. During Test  AS WELL  and Prod. Test - MCF/D	Date of Test  Tubing Pressure  Oil - Bbts.	ne of lood oil and must	Producing Method (Flow, pump Casing Pressure Water - Bbls.	Con- MOD LE	CEIVE UN 41991 CON DIV
I. WELL (Test must be after the First New Oil Rus To Tank  agth of Test  tuni Prod. During Test  AS WELL  sund Prod. Test - MCF/D  ting Method (pitot, back pr.)	Date of Test  Tubing Pressure  Oil - Bbls.  Longth of Test  Tubing Pressure (St	ne of lood oil and must	Producing Method (Flow, pump Casing Pressure Water - Bbla.  Bbla. Condensate/MMCF.  Casing Pressure (Shut-in)	Chole Size	CEIVE UN 41991 CON, DIV
L WELL (Test must be after first New Oil Rus To Tank  age of Test  and Prod. During Test  AS WELL  and Prod. Test - MCF/D  ting Method (pitet, back pr.)  L OPERATOR CERTIFI  I hereby certify that the rules and re-	Date of Test  Tubing Pressure  Oil - Bbts.  Length of Test  Tubing Pressure (St.  CATE OF COMpulstions of the Oil Cons	nut-in)  PLIANCE  Recreation	Producing Method (Flow, pump Casing Pressure Water - Bbla.  Bbla. Condensate/MMCF.  Casing Pressure (Shut-in)	Chole Size	CEIVE UN 41991 CON, DIV
L WELL (Test must be after the First New Oil Rus To Teak  agth of Test  can Prod. During Test  AS WELL  can Prod. Test - MCF/D  sing Method (pitot, back pr.)  L OPERATOR CERTIFI  I hereby certify that the rules and reporting have been complied with a	Date of Test  Tubing Pressure  Oil - Bbts.  Longth of Test  Tubing Pressure (Science of the Oil Considered of	ne of lood oil and must	Producing Method (Flow, pump Casing Pressure Water - Bbla.  Bbla. Condensate/MMCF.  Casing Pressure (Shut-in)	Chow Grant G	CEIVE UN 41991 CON, DIV
IL WELL (Test must be after the First New Oil Rus To Tank  agen of Test  tuni Prod. During Test  AS WELL  tuni Prod. Test - MCF/D  sting Method (pitot, back pr.)	Date of Test  Tubing Pressure  Oil - Bbts.  Longth of Test  Tubing Pressure (Science of the Oil Considered of	ne of lood oil and must	Producing Method (Flow, pump Casing Pressure  Water - Bbla.  Bbla. Condensite/MMCF.  Casing Pressure (Shut-in)  OIL CONS	Cassish of Con-	CEIVE UN 41991 CON, DIV
IL WELL (Test must be after the First New Oil Rus To Tank  Ingth of Test  Charles Frod. During Test  CAS WELL  Charles Frod. Test - MCF/D  Sting Method (pitot, back pr.)  L OPERATOR CERTIFI  I hereby certify that the rules and reporting have been complied with a	Date of Test  Tubing Pressure  Oil - Bbts.  Longth of Test  Tubing Pressure (Science of the Oil Considered of	ne of lood oil and must	Producing Method (Flow, pump Casing Pressure Water - Bbla.  Bbla Condensite/MMCF.  Casing Pressure (Shut-ia)  OIL CONS  Date Approved	Cassish of Con-	CEIVE UN 41991 CON, DIV
the First New Oil Rus To Tank  total Prod. During Test  (AS WELL  chail Frod. Test - MCF/D  sting Method (pitet, back pr.)  I. OPERATOR CERTIFI  I hereby certify that the rules and rep  Division have been complied with a  in true and complete to the best of m	Date of Test  Tubing Pressure  Oil - Bbis.  Length of Test  Tubing Pressure (Si  ICATE OF COM guistions of the Oil Consol that the information gry knowledge and belief.	nut-in)  IPLIANCE  IEVALION  IPLIANCE  IEVALION  IEVER above	Producing Method (Flow, pump Casing Pressure  Water - Bbia.  Bbia. Condensate/MMCF.  Casing Pressure (Shut-ia)  OIL CONS  Date Approved	Cassish of Con-	CEIVE UN 4 1991 CON, DIV OIST. 3
IL WELL (Test must be after the First New Oil Rus To Tank  Ingth of Test  Chail Prod. During Test  Chail Prod. Test - MCF/D  Sting Method (pitot, back pr.)  I. OPERATOR CERTIFI  I hereby certify that the rules and rep Division have been complied with as is true and complete to the best of m  Signature L. E. Robinson	Date of Test  Tubing Pressure  Oil - Bbis.  Length of Test  Tubing Pressure (Si  ICATE OF COM guistions of the Oil Consol that the information gry knowledge and belief.	PLIANCE  cives above  8 Prod.Engr.	Producing Method (Flow, pump Casing Pressure Water - Bols.  Bols. Condensate/MIMCF.  Casing Pressure (Sout-in)  Oil. CONS  Date Approved  BySU	Case Will Case Choice State	CEIVE UN 4 1991 CON, DIV OIST. 3
IL WELL (Test must be after the First New Oil Rus To Tank  Ingth of Test  Chail Prod. During Test  Chail Prod. Test - MCF/D  Sting Method (pitet, back pr.)  I. OPERATOR CERTIFI  I hereby certify that the rules and rep  Division have been complied with as in true and complete to the best of m	Date of Test  Tubing Pressure  Oil - Bbis.  Length of Test  Tubing Pressure (St  ICATE OF COM guistions of the Oil Consol that the information gray knowledge and belief.  Sr. Drlg.  (505) 599-	instal)  IPLIANCE Investigation ives above  & Prod.Engr. Tide	Producing Method (Flow, pump Casing Pressure  Water - Bbia.  Bbia. Condensate/MMCF.  Casing Pressure (Shut-ia)  OIL CONS  Date Approved	Case Will Case Choice State	CEIVE UN 4 1991 CON, DIV OIST. 3

- 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.