Appropriate District Office DISTRICT! F.O. Box 1980, Hobba, NM 88240

Energy, Minerals and Natura' esources Department

OIL CONSERVATION DIVISION

Revised 1-1-27 See Instructions at Bottom of Page

REQUEST FOR ALLOWABLE AND NOTHANSPORT OIL OF THE NOTHANSPORT OIL OF THE NOTHANSPORT OIL	504-2088			/	
PHILLIPS PETROLEUM COMPANY drags 300 W ARRINGTON, SUITE 200, FARMINGTON, NM 87401 second) for Filing (Check proper heat) w Well Canage in Transporter of Completion Oil Dry Gas ange in Operator Well Cataghard Gas Condenses Northwest Pipeline Corp., 3535 DESCRIPTION OF WELL AND LEASE AND JUAN 29-5 UNIT Well No. BLANCO MESS. Cation Unit Letter P: 1810 Feet Prom The North Section 5 Township 29N Range 5W DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAMES. TOWNSHIP COMPANY More of Authorized Transporter of Oil Or Condenses Designated Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss [XX] Address (Authorized Transporter of Casinghad Oss Or Dry Oss (Authorized Transporte	D AUTHORI				
PHILLIPS PETROLEUM COMPANY Table	INTONAL OF	Walk	Pi Na		
300 W ARRINGTON, SUITE 200, FARMINGTON, NM 87401 300 W ARRINGTON, SUITE 200, FARMINGTON, NM 87401 conclos for Filing (Chack proper bas) Well Chaepe in Transporter of: Old Dy Gas Dy Gas Dy Gas Condensate Cond					· ·
Well Cases in Transporter of Cases in Transporter of Cases in Transporter of Cases in Operator Oil					
Consept in Transporter of Imperator In Imper	Other (Please explo	اعتما			
Type of Condenses Oil Dy Oss Condenses Rose in Operator [3] Same of operator give name defense of previous operators Northwest Pipeline Corp., 3535 DESCRIPTION OF WELL AND LEASE Name SAN JUAN 29-5 UNIT Well No. 187 BLANCO MESS. Township 29N Range 5W DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GA OF Authorized Transporter of Oil Or Condenses Of Authorized Transporter of Oil Or Condenses OF Condenses Typeline Corp. Of Authorized Transporter of Oil Or Dy Oss [XX] Address (Dr. Corp. Orthwest Pipeline Corp. Orthwest Pipeline Corp. OR Well One Well Is a gas act location of tanks. Production is comminated with that from any other lease or pool, give comminging order is comminated to completion - (X) Orthwest Type of Completion - (X) Orthwest Type of Completion - (X) Orthwest Type of Completion - (X) Name of Producing Formation Top Oil Orthon TUBING, CASING AND CEMER HOLE SIZE CASING a TUBING SIZE Type of Test Tubing Pressure Casing F Frod. Test Well Is produced to the plan recovery of total volume of load oil and must be equal in first New Oil Run To Tank Date of Test Tubing Pressure Casing F Frod. Test Well SWELL Frod. Test Welf D Length of Test Tubing Pressure (Chut-in) Casing F OPERATOR CERTIFICATE OF COMPLIANCE Bereby certify that the rules and regulations of the Ot Conservation Water - 1 OPERATOR CERTIFICATE OF COMPLIANCE Bereby certify that the rules and regulations of the Ot Conservation Version have been commissed with and that the information gives above	Other it seems eva-				
TUBING, CASING AND CEMEN TO POLY TO SEE OF THE SEE OF COMPLIAND READ OF THE SEE OF POLY OF THE SEE OF POLY OF THE SEE OF					
DESCRIPTION OF WELL AND LEASE Name Name Name Name Name Name Name Nam					
DESCRIPTION OF WELL AND LEASE Name SAN JUAN 29-5 UNIT Well No. 187 Fool Name, including Formation BLANCO MES. 1810 Fool Porm The North Section Until Letter DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GA of Authorized Transporter of Oil or Condensate Gary Energy of Authorized Transporter of Casinghead One or Only One [XX] Address (Dr.) By produces oil or Equide, Unit Sec. Twp. Rgs. Is gas act location of anala. Production is comminagled with that from any other lease or pool, give commingling order is COMPLETION DATA Designate Type of Completion - (X) Spudded Date Compl. Ready to Prod. Total Designate Type of Completion - (X) Name of Producing Formation TUBING, CASING AND CEMEN TUBING, CASING AND CEMEN FIRST DATA AND REQUEST FOR ALLOWABLE WELL First New Oil Rus To Tank Date of Test Date of Test Tubing Pressure Casing F Water - I SWELL Frod Test - MCF/D Length of Test Water - I SWELL Prod. Tost - MCF/D Length of Test Designations (Stul-in) Casing F Method (pitot, back pr.) Tubing Pressure (Stul-in) OPERATOR CERTIFICATE OF COMPLIANCE Bereby certify that the rules and regulations of the information gives above	E. 30th, I	Farmingt	on, NM 8	7401	
tion Unk Letter Unk Unk Lett					
Usik Letter			Lease Rederal or Peek		
Uask Letter	4 6 13 15 15			J	
Section 5 Township 29N Range 5W DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAR of Authorized Transporter of Oil or Condensate \text{X} Address (P.O. and Authorized Transporter of Casinghead Os or Condensate \text{X} Address (P.O. and Authorized Transporter of Casinghead Os or Dry Oss \text{X} Address (P.O. and Produces of or Squide, Out Sec. Try. Rgs. Is gas set to ortion of tanks. If production is commingled with that from any other least or pool, give commingling order is COMPLETION DATA Designate Type of Completion - (X) Squidded Date Compl. Ready to Prod. Total Designate Type of Completion - (X) Name of Producing Formation Top Oil Squided TUBING, CASING AND CEMEN TOTAL OF OIL		850	e Error The	West	Lis
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GA of Authorized Transporter of Oil or Condensate \ \times Address Gary Energy of Authorized Transporter of Casinghead Oss or Dry Oss \ \times Address of Authorized Transporter of Casinghead Oss or Dry Oss \ \times \ \times Address or thwest Pipeline Corp. of produces oil or Siquids, Usik Soc. Twp. Rgs. Is gas act location of tasks. production is commingled with that from any other lease or pool, give commingling order a COMPLETION DATA Ossignate Type of Completion - (X) Spudded Dute Compl. Ready to Prod. Total De stooms (DF, RKB, RT, GR, etc.) Name of Producing Formation TUBING, CASING AND CEMEN HOLE SIZE CASING & TUBING SIZE TUBING CASING AND CEMEN First New Oil Rus To Task Date of Test Tubing Pressure Casing P Tubing Pressure Casing P Water - SWELL Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing P OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation of the Oil Conserva					
and Authorized Transporter of Oil or Condensate \(\) Address (\) P.O. and Authorized Transporter of Casinghead One or Dry One \(\) D.O. by of Authorized Transporter of Casinghead One or Dry One \(\) D.O. and Authorized Transporter of Casinghead One or Dry One \(\) D.O. by oduction of tealth. by production of tealth. by production is comminagled with that from any other lease or pool, give commingting order is COMPLETION DATA contractions Type of Completion - (X) but Compl. Ready to Prod. contractions TUBING, CASING AND CEMEN HOLE SIZE CASING & TUBING SIZE TUBING, CASING AND CEMEN TO OIR TUBING, CASING AND CEMEN TO OIR TUBING CASING AND CEMEN TO Test TUBING CASING Oil and must be equal to the officer recovery of total volume of load oil and must be equal to the officer recovery of total volume of load oil and must be equal to the officer oil Casing Producin To Test and Prod. During Test Oil - Bbis. SWELL mi Frod. Test - MCF/D Length of Test BSIs. Co. Casing Pressure OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation between completion with and that the information gives above	NMPM, Ri	O ALLIX			County
GALL STAND REQUEST FOR ALLOWABLE TUBING, CASING AND CEMEN TO DISC. TO DISC. TO DISC. TO DISC. Address (P.O. Address (P	AS.				
a of Anthorized Transporter of Casinghead Oss	Give address to w	hich approved	copy of this for	n is to be se	
orthwest Pipeline Corp. By produces oil or Equida, Oult Sec. Twp. Rgs. Is gas act contion of teats. production is commingled with that from any other lease or pool, give commingling order is COMPLETION DATA essignate Type of Completion - (X) Squidded Date Compl. Rendy to Prod. Total Descriptions TOBING, CASING AND CEMEN HOLE SIZE CASING & TUBING SIZE TUBING, CASING AND CEMEN HOLE SIZE CASING & TUBING SIZE For New Oil Run To Teak Date of Test Tubing Pressure Casing Producing Thod. Test Tubing Pressure Casing Producing Water - Tubing Test Water - Tubing Pressure Water - Tubing Pressure Water - Tubing Pressure OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation was been compiled with and that the information gives above	Box 159	9, B100	milicia,	IN IN	87413
Ell produces oil or Equida, occasion of teaks. Production is commingled with that from any other lease or pool, give commingling order at COMPLETION DATA Designate Type of Completion - (X) Spudded Date Compl. Rendy to Prod. Total Designate Type of Completion - (X) Name of Producing Formation TOP OUR TOTAL DESIGNATION OF TOTAL DESIGNATION TUBING, CASING AND CEMENT OF THE SIZE CASING & TUBING SIZE TUBING CASING AND CEMENT OF THE SIZE TOTAL AND REQUEST FOR ALLOWABLE THE NEW Oil Run To Tank Date of Test Tubing Pressure Casing Producing To Oil - Bbls. Water - Casing Prod. Test OPERATOR CERTIFICATE OF COMPLIANCE Dereby certify that the rules and regulations of the Oil Conservation Notices have been complied with and that the information gives above	Box 58900	. SLC. U	tah 841	58-0900	<u> </u>
Incention of teals. In production is commingled with that from any other lease or pool, give commingling order is COMPLETION DATA Designate Type of Completion - (X) Dute Compl. Ready to Prod. Spudded Dute Compl. Ready to Prod. Total Designate Type of Completion - (X) Spudded Dute Compl. Ready to Prod. Total Designate Type of Completion - (X) Name of Producing Formation TUBING, CASING AND CEMENT TOTAL	bully consected?	Whea	Attn: C	laire F	otter
COMPLETION DATA exignate Type of Completion - (X) Spudded Dute Compl. Ready to Prof. Total Descriptions TUBING, CASING AND CEMENT ACTION AND REQUEST FOR ALLOWABLE THE SIZE CASING & TUBING SIZE TOTAL AND REQUEST FOR ALLOWABLE THE New Oil Rus To Tank Date of Test Tubing Pressure Casing Producing The of Test Tubing Pressure Casing Prod. Tost - MCF/D Length of Test Bola Complete Share Descriptions Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing I OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation thereby certify that the rules and regulations of the Oil Conservation Universal to the puber compilied with and that the information gives above		!			
Designate Type of Completion - (X) Spudded Dute Compl. Rendy to Prod. Total Designate Type of Completion - (X) Spudded Dute Compl. Rendy to Prod. Total Designate Type of Completion - (X) Street Completion - (X) Total Designate Type of Completion - (X) Tubing Processing	manper:				
Spudded Dute Compl. Rendy to Prod. Total Descriptions Total Descriptions TUBING, CASING AND CEMEN HOLE SIZE CASING & TUBING SIZE TUBING CASING AND CEMEN HOLE SIZE CASING & TUBING SIZE TOTAL CONTROL OF THE PRODUCT OF THE PRODUC	/ell Workover	Deepca	Plug Back S	ame Res'y	Diff Res
stices (DF, RKB, RT, GR, etc.) Name of Producing Formation TOP OUR TUBING, CASING AND CEMEN HOLE SIZE CASING & TUBING SIZE TUBING SIZE CASING & TUBING SIZE FF ST DATA AND REQUEST FOR ALLOWABLE WELL (Test must be after recovery of total volume of load oil and must be aqual first New Oil Rus To Tank Date of Test Tubing Pressure Casing P Water - S WELL Method (pitot, back pr.) Tubing Pressure (Shul-in) Casing I OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation bereby certify that the rules and regulations of the Oil Conservation bereby certify that the rules and regulations of the Oil Conservation bereby certify that the rules and regulations of the Oil Conservation bereby certify that the rules and regulations of the Oil Conservation between complied with and that the information gives above		<u> </u>	<u> </u>		<u> </u>
TUBING, CASING AND CEMEN HOLE SIZE CASING & TUBING SIZE FF ST DATA AND REQUEST FOR ALLOWABLE WELL First New Oil Rus To Tank Date of Test Tubing Pressure Casing P Water - S WELL Frot Test - MCF/D Length of Test Bila. Co Tubing Pressure Casing P Tubing Pressure Casing P Casing P Tubing Pressure Oil - Bbla. Casing P Tubing Pressure Casing P Casing P Tubing Pressure ONELL Frot Test - MCF/D Length of Test Determine (Shut-in) OPERATOR CERTIFICATE OF COMPLIANCE Bereby certify that the rules and regulations of the Oil Conservation Numbers compiled with and that the information gives above	Total Depar		P.B.T.D.		
TUBING, CASING AND CEMENT HOLE SIZE CASING & TUBING SIZE TF ST DATA AND REQUEST FOR ALLOWABLE WELL (Test must be after recovery of total volume of load oil and must be aqual in first New Oil Rus To Tank Date of Test Producing the of Test Tubing Pressure Casing Part of Test Oil - Bbls. Well Water - S WELL Mel Prod. Test - MCF/D Length of Test Bbls. Center of the oil Conservation of the Oil Conservation of the Oil Conservation been compiled with and that the information gives above	Top Oil/Cas Pay		Tubing Depth		
TUBING, CASING AND CEMEN HOLE SIZE CASING & TUBING SIZE FIF ST DATA AND REQUEST FOR ALLOWABLE WELL (Test must be after recovery of total volume of load oil and must be aqual in the first New Oil Rus To Tank Date of Test Tubing Pressure Casing P Water S WELL Prod. Test			Depth Casing Shoe		
HOLE SIZE CASING & TUBING SIZE TF ST DATA AND REQUEST FOR ALLOWABLE, WELL First New Oil Rus To Tank Date of Test Tubing Pressure Casing P Water SWELL Frod. Test MCF/D Length of Test BSIa. Co Tubing Pressure Casing I Tubing Pressure Casing I Oil - Bbls. Water Tubing Pressure Casing I OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation hereby certify that the rules and regulations of the Oil Conservation			J.,		
HOLE SIZE CASING & TUBING SIZE TF ST DATA AND REQUEST FOR ALLOWABLE, WELL First New Oil Rus To Tank Date of Test Tubing Pressure Casing P Water SWELL Frod. Test MCF/D Length of Test BSIa. Co Tubing Pressure Casing I Tubing Pressure Casing I Oil - Bbls. Water Tubing Pressure Casing I OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation hereby certify that the rules and regulations of the Oil Conservation	TING RECO	RD			
WELL, Test must be after recovery of total volume of load oil and must be aqual. First New Oil Run To Tank Date of Test Tubing Pressure Casing P all Prod. During Test Oil - Bbls. Water - I S WELL, In Frod. Test - MCF/D Length of Test Bbls. Co and Method (pitor, back pr.) Tubing Pressure (Shut-in) Casing I OPERATOR CERTIFICATE OF COMPLIANCE bereby certify that the rules and regulations of the Oil Conservation beliefs have been complied with and that the information given above	DEPTH SET		S/	CKS CEM	ENT
WELL, Test must be after recovery of total volume of load oil and must be aqual. First New Oil Run To Tank Date of Test Tubing Pressure Casing P all Prod. During Test Oil - Bbls. Water - I S WELL, In Frod. Test - MCF/D Length of Test Bbls. Co and Method (pitor, back pr.) Tubing Pressure (Shut-in) Casing I OPERATOR CERTIFICATE OF COMPLIANCE bereby certify that the rules and regulations of the Oil Conservation beliefs have been complied with and that the information given above			 		
WELL Treat New Oil Rus To Tank Date of Test Producin The of Test Tubing Pressure Casing P					
WELL Test must be after recovery of total volume of load oil and must be aqual. First New Oil Rus To Tank Date of Test Tubing Pressure Casing P all Prod. During Test Oil - Bbls. Water - I S WELL all Prod. Test - MCF/D Length of Test Bbls. Co and Method (pitor, back pr.) Tubing Pressure (Shut-in) Casing I OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation United to two bares complied with and that the information gives above					
First New Oil Rus To Tank Date of Test Producin gh of Test Tubing Pressure Caring P mil Prod. During Test Oil - Bbls. Water - I S WELL mil Prod. Test - I/CF/D Length of Test Bbls. Co ing Method (pitot, back pr.) Tubing Pressure (Shut-in) OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation have been complied with and that the information gives above	en an amound town of	Hamable for thi	is desek or be fo	r full 24 km	rz.)
th of Test Tubing Pressure Casing P Oil - Bbls. Water - SWELL Frod. Test - MCF/D Length of Test Bbls. Co Tubing Pressure (Shul-in) Casing I OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation Uniform hore compiled with and that the information gives above	Method (Flow, p	pump, gas lift, i	ac)		
and Prod. During Test Oil - Bbls. Water - S WELL and Prod. Test - MCF/D Length of Test Bbls. Co Tubing Pressure (Shui-in) OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation believe in these complied with and that the information gives above	· · · · · · · · · · · · · · · · · · ·		D.E.	7-7-1	4 5
S WELL If Frod. Test - MCF/D Length of Test Bbla. Co Ing Method (pitot, back pr.) Tubing Freezure (Shul-in) Casing) OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation believe have been complied with and that the information gives above	Jevanie		V. Jane) (L ()	"
S WELL If Frod. Test - MCF/D Length of Test Bbla. Co Ing Method (pitot, back pr.) Tubing Freezure (Shul-in) Casing) OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation believe have been complied with and that the information gives above	Bbla.		COL MCF.	A 100	i
mg Method (pitot, back pr.) Tubing Pressure (Shuk-in) OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation beliefs are been complied with and that the information gives above	_		Ark	OT 13:	7 I
mg Method (pitot, back pr.) Tubing Pressure (Shuk-in) OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation beliefs are been complied with and that the information gives above			OIL.C	ON.	<u> 014.</u>
OPERATOR CERTIFICATE OF COMPLIANCE bereby certify that the rules and regulations of the Oil Conservation believe have been complied with and that the information gives above	odensale/MMCF	:	Cravity of G	erienente -	
OPERATOR CERTIFICATE OF COMPLIANCE bereby certify that the rules and regulations of the Oil Conservation beliefs have been complied with and that the information gives above	ressure (Shut-ia)	·	Choka Siza		
hereby certify that the rules and regulations of the Oil Conservation					
hereby certify that the rules and regulations of the Oil Conservation			ATION	211/1014	SNI
the information gives above	OIL CO				. אוכ
	N-4- N		APR 0 1	1991	
DED 1	rate Approv	Der		1 .	
ot & pours	h v	3	ω \mathcal{A}		
	'J	SUPFE	NISOR DI	STRICT	42
	ītie			SINCI	F J
le true and complete to the best of my knowledge and belog. Description Standard Basedard Basedard	OIL CO Pate Approv	red	APR 0 1	1991	

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Dete

(505) 599-3412

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

Telephyna No.

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) S parate Form C-104 must be filed for each pool in multiply completed wells.