## FRANCEPICE TRANSPORTER TRANSP

## P. O. BOX 7088 DIVISION P. O. BOX 7088

TRANSPORTER OIL	REQUEST FOR	₩D .	RECEIVED
CONTINUE /		PORT OIL AND HATURAL GAS	MAR 1 3 1979
Southland Royalty Co	mpany		J. B. C.
1100 Wall Towers Wes		[0]	ARTESIA, OFFICE
Fresson(s) for liling (Check proper bo	Change in Transporter of:	Other (Please explain)	
Personpletion	Cil Diy Co	75	:
Change in Ownership X	Cosingheod Gas Conder	Effective 2-1-7	'9
If change of ownership give name and address of previous owner	Shenandoah Oil Corp., 15	00 Commerce Bldg., Ft. W	orth, Tx 76102
DESCRIPTION OF WELL AND	Nell No.   Pool Name, Including Fo	ormation   Kind of Leas	Lease No.
Robinson Jackson Unit		State, Feder	ol or Foo Federal ICD28775-B
C 1295	• •		Most
Unit Letter::	Feet From The North Lin	e andFeet From	The West
Cine of Section	ownanth transc	9E <u>, мрм,</u> Eddy	County
BESIGNATION OF TRANSPOR	RTER OF OIL AND NATURAL GA	S   Address (Give address to which appro	oved copy of this form is to be sent)
Texas-New Mexico Pipeline		P.O. Box 1510- Midland	l, Tx 79702
Nese of Authorized Transporter of Casinghead Gas (2) or Dry Gas		Address (Give address to which approved copy of this form is to be sent)	
Phillips Petroleum (	Unit Sec. Twp. Rge.	4001 Penbrook, Odessa, Is gas octually connected?	<u>Tx 79762</u>
If well produces oil or liquids, give location of tanks.	F 35 17S 29E	Yes	3–15–62
COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Bock   Same Heaty, Diff, Rests
Designate Type of Complet	<b>U.1</b>		
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
Elevations (DF, RKB, RT, GR, etc.,	, Name of Producing Formation	Top Qt!/Ças Pay	Tubing Depth
Feiforations		1	Depth Casing Shoe
	TUBING, CASING, AND	CEMENTING RECORD	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
DEOUTET	TOP STIOWARIE (Test must be a	free recovery of rotal valume of load oi	l and must be equal to or exceed top allow
TEST DATA AND REQUEST OIL WELL	able for this de	pth or be for full 24 hours) [Producing Method (Flow, pump, gas	
Date First New Oil Run To Tanks	Dote of Test	bloggetud vietnog (1 tem, bamb, 10.	.,,,,
Length of Test	Tubing Pressure	Casing Pressure	Choke Size
Actual Prod. During Test	Oil-Bbla.	Water-Bbis.	Ga#+MCF
GAS WELL	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate
Actual Frod. Tost-MCF/D	Length of Test		Gravity of Condensate  Choke Size
Actual Prod. Test-MCF/D Testing Method (pirot, back pr.)	Tubing Presewe (Shut-in)	Cosing Pressure (Shut-in)	Choke Size
Artial Prod. Test-MCF/D Testing Method (pirot, back pr.)	Tubing Presewe (Shut-in)	Costog Pressure (shat-in)  OIL CONSERVA	Choke Size
Tesung Method (pirot, back pr.)  CERTIFICATE OF COMPLIA	Tubing Pressure (Shut-in)  NCE  d regulations of the Oil Conservation	Cosing Pressure (Shut-in)	Choke Size
Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIA.  I hereby certify that the rules and	Tubing Presewe (Shut-in)	OIL CONSERVA  APPROVED MAR 1 6 1  BY MAL U	Chois Size
Teeting Method (pitot, back pr.)  CERTIFICATE OF COMPLIA.  Thereby certify that the rules and	Tubing Pressure (Shut-in)  NCE  d regulations of the Oil Conservation th and that the information given	OIL CONSERVA  APPROVED MAR 1 6 1	Chois Size
Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIA.  I hereby certify that the rules and Division have been complied will above in true and complete to it.	Tubing Pressure (Shut-in)  NCE  d regulations of the Oil Conservation th and that the information given he best of my knowledge and belief.	OIL CONSERVA  APPROVED MAR 1 6 1  BY OIL AND GAS INSPECTO  This form is to be filed in	Chois Size  ATION DIVISION  979  19  100  100  100  100  100  100
Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIA:  I hereby certify that the rules and Division have been complied wis above is true and complete to the complete to t	Tubing Pressure (shut-in)  NCE  d regulations of the Oil Conservation th and that the information given he best of my knowledge and belief.	OIL CONSERVA  APPROVED MAR 1 6 1  BY OIL AND GAS INSPECTO  This form is to be filed in  If this is a request for alic  well, this form must be accomplished about on the well in sec	Choke Size  ATION DIVISION  979  A Compliance with MULE 1164.  In wable for a newly drilled or despensioned by a tabulation of the deviation or the deviation of the deviation of the with MULE 111.
Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules and Division have been complied wis above is true and complete to the complete to th	Tubing Pressure (shut-in)  NCE  d regulations of the Oil Conservation th and that the information given he best of my knowledge and belief.	OIL CONSERVA  APPROVED  MAR 1 6 1  BY  OIL AND GAS INSPECTOR  This form is to be filed in  If this is a request for alle  well, this form must be accompleted as the on now and recompleted as the one now and recompleted as the now and	Choke Size  ATION DIVISION  979  A Compilance with MULE 1:64.  Invalie for a newly drilled or despensioned by a tabulation of the deviation or despension of the deviation of the filled out completely for allowed in the filled out completely for all the filled out completely filled out completely for all the filled out completely for all the filled out completely for all the filled out completely filled out completely for all the filled out completely filled out compl
Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules and Division have been complied with above is true and complete to the complete property of the complete p	Tubing Pressure (Shut-in)  NCE  A regulations of the Oil Conservation th and that the information given he best of my knowledge and belief.  Analysis  Jincer	OIL CONSERVA  APPROVED  MAR 1 6 1  BY  OIL AND GAS INSPECTOR  This form is to be filed in  If this is a request for alle  well, this form must be accompleted to  able on new and recompleted to  Fill out only Sections I,  well name or number, or transport	Choke Size  ATION DIVISION  979  A Compilance with MULE 1164.  Invable for a newly drilled or deopenerated by a tabulation of the deviation or decimal or decimal or decimal or decimal to the deviation of the deviation of the deviation of the deviation of the deviation or decimal to the filled out completely for allowed the filled out completely for allowed.