## BTATE OF NEW MEXICO VERGY AND MINITIALS DEPARTMENT \*\* \*\* \*\*\*\*\* 6161 MINUTION V 1.u.t. LAND OFFICE K

VAABLEONIER

## OIL CONSERVATION DIVISION P. O. DOX 2088

SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10 RECEIVED

10-1-78

MAR 1 4 1983

## REQUEST FOR ALLOWABLE AND

O. C. D.

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS ARTESIA, OFFICE OPERATOR V PROBATION OFFICE Southland Royalty Company ~ Address 21 Desta Drive, Midland, Texas 79701 Reason(s) for liling (Check proper box) Other (Please explain) New Well Change in Transporter of: Offictive 4-1-83 Change Oil Transporter CII Dry Gas Recompletion Change in Ownership Castnahead Gas Condensate If change of ownership give name and address of previous owner. I. DESCRIPTION OF WELL AND LEASE ell No. | Pool Name, Including Formation Eind of Lease Legae N State, Federal or FeFederal Pecos River "20" Fed. Com McMillian Upper Penn NM 13627 Location 1980 Feet From The South Line and 1980 East Unit Letter Line of Section 20 To iship 19S Range 27E Eddy , NMPM, County 1. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Address (Give address to which approved copy of this form is to be sent) Name of Authorized Transporter of CII or Condensate 💢 P. O. Box 1558, Breckenridge, Texas 76024

Address (Give address to which approved copy of this form is to be s Koch Oil Company Hame of Authorized Transporter of Casinghead Gas or Dry GasXX

Phillips Petroleum Company					4001 Penbrook Street, Odessa, Texas 79762			
Unit Sec. Twp. Rge.  J 20 19S 27E				ls gas actually connected? Whe		2-4-82 -		
h thet fro	om any o	ther leas	e or pool,	give commingling orde	r number:			
on = (X)	011 %	eli C	Cas Well	New Well Workover	Deepen !	Plug Back   Same Resty, Diff, Rest		
Date Campl. Ready to Prod.				Total Depth		P.B.T.D.		
Yame of Producing Formation				Top Oll/Gas Pay		Tubing Depth		
Perforations						Depth Casing Shoe		
	TUB	ING. CAS	ING. AND	CEMENTING RECOR	D			
HOLE SIZE CASING & TUBING SIZE				DEPTH SET		SACKS CEMENT		
OR ALL	OWABLI					and must be equal to or exceed top allo		
Date of Test				Preducing Method (Flow, pump, gas lif		jt, etc.)		
Tubing Pressure				Cosing Pressure		Choie Size		
Oii-Bble.				Water - Bbis.		Gds-MCF		
L								
Actual Frod. Tost-MCF/D Length of Test				Bbls. Condensate/MMCF		Gravity of Condensate		
Tubing Presews (Shut-in)				Cosing Freesure (Ehut-in)		Choke Sixe		
CERTIFICATE OF COMPLIANCE				OIL CONSERVATION DIVISION				
hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.    Additional Complete to the best of my knowledge and belief.					Original Signed Sy  Listic A. Clements  TITLE Supervisor District II  This form is to be filed in compliance with LULE 1.31.  If this is a request for allowable for a newly drilled or despend well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.  All sections of this form must be filled out completely for allowable on new and recompleted wells.  Fill out only Sections 1, II, III, and VI for changes of owned well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filled for each pool in multiple			
	CA  CA  CA  CA  CA  CA  CA  CA  CA  CA	TUBER CASING A CASING	TUBING, CASING a TUBING  CASING a TUBING  CASING a TUBING  CASING Proseure  Oil-Bble.  Length of Test  Tubing Pressure  Call the information goes of the first information goes of the two larges and that the information goes of the two larges and the two larges and the two larges and the larges and the larges of the largest of the larg	Unit   Sec.   Twp.   Rge.     J   20   19S   27E     that from any other lease or pool,     on - (X)   Oil Well   Gas well     on - (X)   Date Compl. Ready to Prod.     'ame of Producing Formation     TUBING, CASING, AND     CASING & TUBING SIZE     OR ALLOWABLE   (Test must be a able for this de Date of Test     Tubing Pressure     Oil-Bble.     Length of Test     Tubing Pressure (Bhut-in)     E     equiatione of the Oil Conservation and that the information given best of my knowledge and belief.     Casing Alloward     Casing Alloward	Unit Sec. Twp. Rge. Is gas actually connect J 20 19S 27E Yes  the that from any other lease or pool, give commingling order on — (X)  Oil Weil Gos Well New Well Workever  on — (X)  Date Compl. Ready to Prod. Total Depth  Tame of Producing Formation Top Oil/Gas Pay  TUBING, CASING, AND CEMENTING RECOR  CASING a TUBING SIZE DEPTH St.  DR ALLOWABLE (Test must be after recovery of total voluable for this depth or be for full 24 hours able for this depth or be for full 24 hours able for this depth or be for full 24 hours able for this depth or be for full 24 hours able for this depth or be for full 24 hours able for this depth or be for full 24 hours able for this depth or be for full 24 hours able for this depth or be for full 25 hours able for this depth or be for full 25 hours able for this depth or be for full 25 hours able for this form is to If this is a required that the information given best of my knowledge and belief.  Tubing Pressure (bhut—in)  Cosing Pressure (Ehut—in)  APPROVED Means are also and the form is to If this is a required to the form must test taken on the world form and the	Unit Sec. Twp. Rge. Is gas actually connected? Will J 20 19S 27E Yes  In that from any other lease or pool, give commingling order number:  In = (X) Oil Well Gas well New Well Workever Deepen  In = (X) Oil Well Gas well New Well Workever Deepen  To Gli Gas Hoy  To Gli Gas Foy  Tubing Formation Top Cli/Gas Foy  Tubing Pressure Depth SET  Cosing Pressure  Oil-Bble. Water-Bble.  Dill Conservation and that the information given beet of my knowledge and bellef.  Tubing Freeswe (whut-in) Cosing Freeswer (find-in)  Cosing Freeswer (find-in)  This form is to be fired in a request for allow well, this form must be accompleted well, this form on the well in accompleted well, this form on the well form must be accompleted well, this form on the well form must be accompleted well, this form on the well form must be accompleted well, this form on the well form must be accompleted well, this form on the well or accompleted well well accompleted well accompleted well well accomple		