## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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OPERATOR			_
PROBATION OFF	NC. EL		_

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

I. AUTHORIZATION TO TR	RANSPORT OIL AND NATURAL GAS
Hal J. Rasmussen	
Address	
306 W. Wall, Suite 600, Midland, Tex	xas 79701
New York	Other (Please explain)
Change in Transporter of:	Effective Dec. 1, 1988
Change in Ownership Castnahead Gas	Dry Gas Condensate
If change of ownership give name and address of previous owner Sun Exploration a	and Production Co. P.O. Box 1861, Midland,
II. DESCRIPTION OF WELL AND LEASE (Tald	. Texas 7970
State A/C 2 47 Funice S	Ledeo No
Queen So	wth
Unit Letter C: 1980 Feet From The West	Line and 660 Feet From The North
Line of Section 5 Township 225 Range	265
III. DESIGNATION OF TRANSPORTED OF	County
MI. DESIGNATION OF TRANSPORTER OF OIL AND NATUE	RAL GAS
I CAAS WEW MAY LOO III	Address (Give address to which approved copy of this form is to be sens)
or Dry Gas	Address (Give address to which approved copy of this form is to be sent)
Phillips Natural Gas Company	Bartlesville, Okla
If well produces oil or liquids, Unit Sec. Twp. Rge.	
If this production is commingled with that from any other lease or po	
NOTE: Camplete Parts IV and IV	ol, give commingling order number:
NOTE: Complete Parts IV and V on reverse side if necessary.	
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION
I hereby certify that the rules and regulations of the Oil Conservation Division habeen complied with and that the information of the Oil Conservation Division ha	
been complied with and that the information given is true and complete to the best my knowledge and belief.	APPROVED UAIT U 0 1303
and the second s	BYOrig. Signed by
	TITLE Geologist
Was Scott Ramper	8100
	This form is to be filed in compliance with RULE 1104.
Wm. Scott Ramsey General Manager	well, this form must be allowable for a newly drilled as done
· (Titte)	tests taken on the well in accordance with AULE 111.
12-6-88	All sections of this form must be filled out completely for allow able on new and recompleted walls.
(Date)	II Fill and sales a
• • • · · · · · · · · · · · · · · · · ·	Septiate Forms C to
	completed wells.

Designate Type of Comple	etion — (X)	OII MeII	Gas well	New Well	Worzover	Deepen	Plug Back	Same Restv	Dist
Date Spudded	Date Compi	Reday to Pr	Dd.	-	1	<u>.</u>		•	., 5
	ı				Total Deptn		P.B.T.D.		
levations (DF, RKB, RT, GR, etc.	., Name of Pro	ducing Form	ntion	Top CU (C-					
Perforations				Top Oll/Gas Pay			Tubing Depth		
ationalions				<u> </u>					
							Depth Casin	g Shoe	
HOLE SIZE	<del></del>	TUBING, C	ASING, AND	CEMENTI	NG RECORD		<del></del>		
	CASIN	G & TUBIN	G SIZE		DEPTH SET		<del></del>		
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TECT DATE AND									
TEST DATA AND REQUES	T FOR ALLOV	WABLE (T	et must be af	ter recovery o	of total value	of last att			
TEST DATA AND REQUES OIL WELL HE FIRST NEW OIL RUN TO TORES	T FOR ALLOV	WABLE (Tab	es must be af le for this de					ual to or exce	ed top
TEST DATA AND REQUES OIL WELL TO FIRST NOW OIL RUN TO TORES	Date of Test	WABLE (T.	est must be af le for this des		of total volume ull 24 hours) ethod (Flow, j			ual to or exce	ed top
	2019 01 1986		ist must be af le for this de	Producing M	ethod (Flow, )			ual to or exce	ed top
udiy of Leef	Date of Test Tubing Press		est must be af le for this des		ethod (Flow, )			ual to or exce	ed top
ngth of Test	2019 01 1986		et must be af le for this des	Casing Press	ethod (Flow, )		i, eic.j	ual to or exce	ed top
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ngin of Teet	Tubing Press		est must be af le for this des	Casing Press	ethod (Flow, )		Chore Sire	ual to or exce	ed top
ngin of Teet Sual Prod. During Teet	Tubing Press		et must be af le for this des	Casing Press	ethod (Flow, )		Chore Sire	ual to or exce	ed top
ngin of Teet Sual Prod. During Teet	Tubing Press	ure		Producing Mic Casing Press Water-Bbis.	ethod (Flow, p		Chore Sire	ual to or exce	red top
Neal Prod. During Test  S WELL  val Prod. Test-MCF/D	Tubing Press Oil-Bbis. Length of Tee	ure		Casing Press	ethod (Flow, p		Chore Sire		ed top
TEST DATA AND REQUES OIL WELL to First New Oil Run To Tanks Ingin of Test tual Prod. During Test S WELL tual Prod. Test-MCF/D	Tubing Press	ure		Producing Ma Casing Press Water-Bbie.	ethod (Flow, p	pump, gas lij	Chare Stre		ed top

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