STATE OF NEW MEXICO ENERGY NO MINERALS DEPARTMENT

00. 00 tooms stt		Ī	
DISTRIBUTION			1
SANTA PE		Ī	
FILE	FILE		
V.8.G.A.			
LANG OFFICE			<u> </u>
TRANSPORTER	OIL	<u>. </u>	l .
•	-		
OPERATOR			
PROBATION OFFICE			

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

Form C-104 Revised 10-01-78 Formal 06-01-83

Separate Forms C-104 must be filled for each pool in multiple completed wells.

REQUEST FOR ALLOWABLE

	ND PORT OIL AND NATURAL GAS
I. Operator	
Hal J. Rasmussen	
Address	
306 W. Wall, Suite 600, Midland, Texas	79701
Reoson(s) for filing (Check proper box)	Other (Please explain)
New Well Change in Transporter of:	Effective Dec. 1, 1988
	ry Ges
	pudensate
If change of ownership give name and address of previous owner Sun Exploration and	Production Co. P.O. Box 1861, Midland,
	Texas 7970
II. DESCRIPTION OF WELL AND LEASE Ta d	
ι Α	
State A/C 2 1 Eunice Seve Queen, Sou	
Unit Letter N : 660 Feet From The South Lin	1974-1900 West
Company Transfer of the Company Compan	ne and 1974 Feet From The HC30
Line of Section 9 Township -225 Range	36E , NMPM, Lea County
III DESIGNATION OF TRANSPORTER OF OR AND MARTIN	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL Name of Authorized Transporter of Oil of Condensate	LGAS Address (Give address to which approved copy of this form is to be sent)
Texas New Mexico Pipeline	Box 42130 Houston, Texas: 77242
Name of Authorized Transporter of Casinghead Gas 🖂 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.	Is das actually connected? When
	<u>'</u>
If this production is commingled with that from any other lease or pool,	give commingling order number:
NOTE: Complete Parts IV and V on reverse side if necessary.	
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION
	TAGE OF SOON :
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of	APPROVED JAN V 3 1303
my knowledge and belief.	BY Orig. Signed by
	Paul Kanta
	TITLE Geologist
WM Scott Kampy	This form is to be filed in compliance with RULE 1104.
(Signature)	If this is a request for allowable for a newly drilled or despens well, this form must be accompanied by a tabulation of the deviation
<u> </u>	teets taxed of the well to accordance with MATE 111
(Title)	All sections of this form must be filled out completely for allerable on new and recompleted wells.
12-6-88	Fill out only Sections ! If I'll and VI for all
(Date)	well name or number, or transporter, or other such change of condition

V. COMPLETION DATA	•			ņ	•		•	*
		1 Out in the						
Designate Type of Complete	ion = (X)	Off Meff	Gas well	New Well	Workover			
Date Spudded		•	i			Deepen	Plug Back	Same Resty, Di
	Date Comp	L. Ready to Pro				•	i	
	1			Total Depth			10000	
Levettons (DF. RKB. RT. GR. etc.,				1			P.B.T.D.	
- tre on ele.	Name of bi	roducing Former	tion	Top Ott (O			· †	
	1			Top OII/Ga	s Pay		Tubing Dept	<u> </u>
Periorations				L_			1	· .
								-
							Depth Casin	Shoe
		THRING S					1	12 小空間 雑
HOLE SIZE	Sim	- BING, C	ASING, AN	O CEMENTIN	G RECOPO			
	CASII	NG & TUBING	SIZE					· ·
	1				DEPTH SET		SAC	CKS CEMENT
					<u> </u>			THE CEMENT
	·							new things
	1 .							
							!	* A ** \$ **
TEST DATA AND REQUEST	FOR ALLO							
TEST DATA AND REQUEST	FOR ALLO	WABLE (Tee	t must be a	after recovery of	Storel welve-			
TEST DATA AND REQUEST OIL WELL	FOR ALLO	WABLE (Tee	t must be a	after recovery of	total volume	of load oil a	ind must be equ	
TEST DATA AND REQUEST OIL WELL	FOR ALLO	WABLE (Tez	t must be a	after recovery of	total valume il 24 hours)	of load oil a	ind must be equ	
	FOR ALLO	WABLE (Tez	· •	Producing Me	sotal volume il 24 hours) thod (Flow, p	of load all a	ind must be equ	
TEST DATA AND REQUEST OIL WELL TO FIRST NOW OUT RUN TO TUNKS INGIN OF THE		. 1.50	· •	Producing Me	thod (Flow, p	of load oil a	ind must be equ	al to or exceed to
	FOR ALLO	. 1.50	· •	Producing Me	thod (Flow, p	of load oil a	. 416./	
ngth of Test	Tubing Press	. 1.50	· •	Producing Me	thod (Flow, p	of lood oil a	choze Size	al to or exceed to
ngth of Test		. 1.50	· •	Casing Press	thod (Flow, p	of load oil a	. 416./	al to or exceed to
ngth of Test	Tubing Press	. 1.50	· •	Producing Me	thod (Flow, p	of load oil a	Chose Size	al to or exceed to
ngth of Test	Tubing Press	. 1.50	· •	Casing Press	thod (Flow, p	of load oil a	. 416./	al to or exceed to
ual Prod. During Test	Tubing Press	. 1.50	· •	Casing Press	thod (Flow, p	of load oil a	Chose Size	al to or exceed to
wal Prod. During Test	Tubing Press	. 1.50	· •	Casing Press	thod (Flow, p	of load oil a	Chose Size	al to or exceed to
wai Prod. During Test	Tubing Press	lure .	· •	Casing Press.	thod (Flow, P	of lood oil a	Chose Size	al to or exceed to
ual Prod. During Test	Tubing Press	lure .	· •	Casing Press.	thod (Flow, P	ump, gas lift	Chore Size	el to or exceed to
WELL Well Prod. Test-MCF/D	Tubing Press Oil-Bbis. Length of Tes	sure		Casing Press	thod (Flow, P	ump, gas lift	Chore Size	el to or exceed to
WELL Well Prod. Test-MCF/D	Tubing Press Oil-Bbis. Length of Tes	sure		Casing Press. Water-Shis. Bbis. Condense	thod (Flow, p	ump, gas lift	Chose Size	el to or exceed to
WELL Well Prod. Test-MCF/D	Tubing Press Oil-Bbis. Length of Tes	euro		Casing Press.	thod (Flow, p	ump, gas lift	Chore Size	el to or exceed to

Fig. Birderi in Facil Kauta Gredoria

VEL.

23