STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	1770		
DISTRIBUTIO	0#		
DA ATMAD			
FILE			
U.S.G.A.		\Box	
LANG OFFICE			_
TAAMSPORTER	OIL		
	-		
OPERATOR			
PROBATION OFF	~~		_

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 (

I. AUTHORIZATION TO TRANS	SPORT OIL AND NATURAL GAS				
Operator					
Hal J. Rasmussen					
Address					
306 W. Wall, Suite 600, Midland, Texas	79701				
Receson(s) for filling (Check proper box)	Other (Please explain)				
Bannalation Committee in Itemsporter at:	Effective Dec. 1, 1988				
Charge is Courselle					
	andensate				
If change of ownership give name and address of previous owner Sun Exploration and	Production Co. P.O. Box 1861, Midland,				
II. DESCRIPTION OF WELL AND LEASE (Ta'd)	Texas 7970				
Leese Name, u Well No. Feet Name, including f	ormation Kind of Lease				
State A/C 2 35- Eunice Sev	en Rivers State				
Queen, South					
Unit Letter D: 660 Feet From The North Lir	ne and 330 Feet From The West				
Line of Section 5 Township 225 Range 3	6E , NMPM, Lea County				
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL					
Kass of Keinerited (Iditabotter of CII M of Condensate	Addiess (Give address to which approved copy of this form is to be sent)				
Shell Pipeline Corp.	Box 2648, Houston, Tx 77001				
Name of Authorized Transporter of Casingnead Gas or Dry Gas	Address (Give address to which approves copy of this form is to be sens				
Phillips Natural Gas Company	Bartlesville, Okla				
If well produces oil or liquids, Unit Sec. Twp. Rgs.	Is gas actually connected? When				
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 COMPILANCE					
	OIL CONSERVATION DIVISION				
I hereby certify that the rules and regulations of the Oil Conservation Division have	APPROVED UMI V 3 303				
been complied with and that the information given is true and complete to the best of my knowledge and belief.	ORIGINAL SIGNED BY JERRY SEXTON				
	DISTRICT I SUPERVISOR				
	TITLE				
	This form is to be filed to an in				
WM Scott Kamsus	This form is to be filed in compliance with RULE 1104. If this is a request for allowable for				
Um Sant Daman Chang Managan	If this is a request for allowable for a newly drilled or deepen- well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with accordance.				
Wm. Scott Ramsey General Manager					
12-6-88	All sections of this form must be filled out completely for allowable on new and recompleted wells.				
(Date)	Fill out only a second and an area				
	the state of the s				
	Soperate Forms C-104 must be filed for each pool in multiple completed wells.				
San					

D :		OII Well	Gas well	New Well	WOILDAGL	Deepen	1.51	· · · · · · · · · · · · · · · · · · ·		
Designate Type of Complet	ion — (X)				HOLLBARK	f	Plug Back	Same Resty	DILL !	
Date Spudged	Date Compl	Pages 40 D		<u> </u>	<u>,</u>	<u>!</u>	•	•	•	
	Jane Caper	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.,	etc., Name of Producing Formation		ation	Top Oll/Gas Pay			Tubing Depth			
							I mpind Debin			
Periorations	•			-			Depth Casin			
			•		·		John Carn	one p		
		TUBING, C	ASING, AN	CEMENTI	NG RECORD		-!			
HOLE SIZE	CASI	NG & TUBIA	IG SIZE	1	DEPTH SE		SA	CKS CEMEN	47	
	- 								``	
							1			
				<u> </u>						
TEST DATA AND REQUEST	FOR ALLO	WABLE (T	est must be a	 	of total volum	e of load oil	and must be se	ual to se acc	ed too	
			est must be a bis for this de		,,			jual to or exec	red top	
	FOR ALLO		est must be a ble for this de		of total volum full 24 hows) Hethod (Flow,			qual to or exc	red top	
Date First New Oil Run To Tanks	Date of Tee	ξ.	est must be a ble for this de	Producing A	Method (Flow,		(t, etc.;	ival to or exc	red top	
Date First New Oil Run To Tanks		ξ.	est must be a ble for this de		Method (Flow,			tual to or exc	red top	
one First New Oil Run To Tanks	Date of Tee	ξ.	est must be a ble for this de	Producing A	Method (Flow,		Chore Size	ival to or exce	red top	
oate First New Oll Run To Tanks	Date of Tee	ξ.	est must be a ble for this de	Producing A	Method (Flow,		(t, etc.;	rual to or exce	red top	
one First New Oil Run To Tanks	Date of Tee	ξ.	est must be a ble for this de	Producing A	Method (Flow,		Chore Size	ival to or exc	red top	
ength of Teet cetted Prod. During Teet AS WELL	Date of Tee	ξ.	est must be a ble for this de	Producing A	Method (Flow,		Chore Size	ual to or exce	red top	
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks -engin of Test AS WELL Letuel Prod. Test-MCF/D	Date of Tee	eure	est must be a ble for this de	Producing A Cdaing Pres	Method (Flow,		Chore Size		red top	
Cate First New Oil Run To Tanks Length of Test Actual Prod. During Test AS WELL	Tubing Pres Oil-Bbis.	eure	est must be a ble for this de	Producing A Cdaing Pres	Method (Flow,		Chore Size		ed top	

RECEIVED

DEC 23 1988 OCD HOSSS OFFICE