STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTE	OM	1	$\overline{}$
SANTA PE		1	
FILE		—	
U.1.0.4.			
LAND OFFICE			
TRAMSPORTER	016	1	
	GAS		
OPERATOR			
PROBATION OF			_

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

PROMATION OFFICE	ALITHODI:		AND			
<u>I.</u>		CATION TO TRANS	PORT OIL AND NAT	URAL GAS		
Obetatot						
Hal J. Rasmussen	l	_			`	
Address		.1	······································			
306 W. Wall, Suj	te 600, Mi	dland, Texa	s 79701	• • • •		
Keeson(s) for filling (Check proper &	OE		Other (Plea	se explain)	·	
New Aeli	Change in 7	Transporter of:	· Fee	attua Daa 1	1000	
Recompletion	ᆜᅄ	۰ لیا	RY Gas Elle	ctive Dec. 1,	1988	
XX Change in Ownership	Casing	head Gas	ondensate		•	
If change of ownership give name						
and address of previous owner	<u>Sun Explo</u>	<u>ration & Pr</u>	oduction Co.	P.O. Box 186	1. Midland, T	Гх
T 5500000000000000000000000000000000000	<i>~~</i>		-		7970	
II. DESCRIPTION OF WELL A		a d)		• .		1
A	1 - 1		•	Kind of Lease	Lease	• No
State A A/C 3/4		<u>Langlie Mat</u>		State, Federal or Fee	State	<u>.</u>
,	1000	Rivers Quee	n Graybyrg		East	
Unit Letter;	1900 Feel From	The South Lin	ne and	Feet From The	Last	
Line of Section 10	Township 23\$	D	265	•		
2.00 01 01 01 01	dwnsnip 233	Range	36E , NMP	M. Lea	Co	unty
III. DESIGNATION OF TRAN	SPORTER OF OI	T AND MATTIRAL	1 C 1 C	• • • • •		
Name of Authorized Transporter of C	OII Or Con	densate	Aggress (Give address	to which approved copy	of this form is to be sent	
Texas New Mexico	Pipeline C	n .	1		•	,
Name of Authorized Transporter of C	asinghead Gas	or Dry Gas	Address (Give address	Houston, Te	of this form is to be sent	
Phillips Natural	Gas Co.					,
If well produces oil or liquide,	Unit Sec.	Twp. Rge.	Is gas octually connec	ted? When		
give location of tanks.				i		•
If this production is commingled to	with that from any	other lease or pool	give communating and			
			give comminging ard	er number:	· · · · · · · · · · · · · · · · · · ·	
NOTE: Complete Parts IV and	V on reverse sid.	e if necessary.			er.	
VI. CERTIFICATE OF COMPLI	ANCE		1. 011	CONSERVATION C	IIV/ICION	
				دء عد ـ	060 · 14121014	
I hereby certify that the rules and regula been complied with and that the informa	ations of the Oil Cons	ervation Division have	APPROVED	ANUDI	383	
my knowledge and belief.	itton given is true and	complete to the best of		Dela S	igned by	
			BY	Paul	Kautz	<u> </u>
			TITLE	Geo	ogist	
	7					
WM Scott Ka	mous		Inia form is t	o be filed in complian	ce with RULE 1104.	
· •	naiwey		I watt' ture fold ma	er og accompanied by	a newly drilled or dee a tabulation of the dev	pen
Wm. Scott Ramsey	General Ma	inager	tests taxen on the	Mell ID accordance M	ICH AULE 111.	marin.
	lele)		All sections o	this form must be fill	led out completely for	allo
12-6-88		·	some on new and r	completed wells.		4
· (D	atej		Well name or number	Sections I. U. III. an	d VI for changes of	wn e

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

Designate Type of Completi	ion - (X)	Off Meff	Gas Well	New Well	Motrovet	Deepen	Plug Back	Same Restv	. Dut. s
Date Spudded	Date Comp	I. Ready to F	rod.	Total Depti	!				
Elevations (DF, RKB, RT, GR, etc.)	Name of Productor C			<u>-</u>		P.B.T.D.			
			Top Oll/Gas Pay			Tubing Depth			
Perforations	•			1			Depth Casin	- 51	·
		THRIVE	CISING				Josephi Carin		
HOLE SIZE	C45:	TUBING,	CASING, AND	CEMENTIN	G RECORD)	•		
	CASIA	NG & TUBI	NG SIZE		DEPTH SE		SA	CKS CEMEN	
					<u> </u>				
				 			 		
	1								
TECT DATE AND THE	<u> </u>	·					 		
TEST DATA AND REQUEST OIL WELL	FOR ALLO	WABLE (1	est must be af	ter recovery o	f total volum	of load oil	and must be an		
TEST DATA AND REQUEST OIL WELL	FOR ALLO	WABLE (7	est must be af ble for this de					ual to or exce	ed top e
	Dute 61 1826		est must be af ble for this de	iter recovery of pith or be for fi				ual to or exce	ed top a
	FOR ALLO		est must be of ble for this de		thod (Flow,			ual to or exce	ed top a
ngth of Teet	Dute 61 1826		est muss be af ble for shie de	Producing Me	thod (Flow,		i, ecc.j	ual to or exce	1904. – J
udiy of Leef	Tubing Press		est muss be af ble for shie de	Producing Me	thod (Flow,		i, ecc.j		1904. – J
ngth of Teet	Tubing Press		eet muet be af ble for this de	Producing Me	thod (Flow,		Choze Size		1904. – J
ngth of Teet tual Prod. During Teet S WELL	Tubing Press	sur•		Producing Me	ethod (Flow,		Choze Size		1904. – J
tual Prod. During Teel S WELL Luci Prod. Teet-MCF/D	Tubing Press Oil-Bbis. Length of Tes	e ure	~	Producing Me	ethod (Flow,	pump, gas lij	Choze Size		
	Tubing Press	e ure		Producing Me	ethod (Flow,	pump, gas lij	Chore Sire	adenagie	

DEC 23 W

HOOBS OFFICE