STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HOBBS DEFICE

	41140	Ī.	
DISTRIBUTI	0 w		1
SANTA PE		1	
PILE			
U.1.0.4.			
LAND OFFICE			
TRANSPORTER	016		
	844		
OPERATOR			
PROBATION OF	HC.R		

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

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

REQUEST FOR ALLOWARIE

OPERATOR				N ACCOUNTED	•		
PROBATION OFFICE	ALITHOE	IZATION TO		ND			
<u>I</u>		IZATION TO	IKANS	PORT OIL AND NATU	IRAL GAS		
Operator							
Hal J. Rasmussen							
Address	·						
<u>306 W. Wall, Suite</u>	600. Mi	dland.	Texas	79701			
Ressorts) for filing (Check proper box)				Other (Pleas	e ernieus)		
No- Well	Change to	Transporter of	l:	_ i			
Recompletion	ou			TY Gas Effec	tive Dec.	1, 1988	
Change in Ownership	Cast	nghead Gas	\sqcap	ondensate		•	
If change of ownership give name and address of previous owner	Sun Exp	loratio	n and	Production C	o. P.O. Box	< 1861, Mi	dland,
II. DESCRIPTION OF WELL AND	LEASE (Ta'd			• :	Texa	s 7970
Lease Name	Well No.	Pool Name, In	civaing F	ormation	Kind of Lease		Legge No.
State A/C 2	50	Eunic	e Şev	en Rivers	State, Federal or Fe	• State	Laces No.
Location "		Queen,	, 3 out	~	<u> </u>		<u> </u>
Unit Letter A : 660	Feel Fro	m The Nor	th	ne and 660	Feet From The	East	
Line of Section 9 Town	nahip 225	R	ange 3	6E , NMPM	. Lea		County
III DESIGNATION OF TRANSP	000000 00 4						- County
MI. DESIGNATION OF TRANSPORTER OF OUR	OKIER OF C	OIL AND NA	TURAL	GAS	·		
<u>}</u>	-		*	Azaress (Give address			s be sent)
Name of Authorized Transporter of Cast	<u>Pipeli</u>	ne Co.		Box 42130,	Houston, T	<u>x 77242</u>	_
Phillips Natural Ga		at DIA Cor	٠.	Bartlesvil	io which approved col	by of this form is to	o be sent!
				Daretesvii	'C'Okla		
If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp.	Rge.	Is gas actually connect	when	;	•
If this production is commingled with	that from an	y other lease	or pool.	give communating order	number:		
NOTE: Complete Parts IV and V							
VI. CERTIFICATE OF COMPLIAN							
VI. CENTILCHIE OF COMPLIAN	iCE			. UIL CI	ONSERVATION	DIVISION	
I hereby certify that the rules and regulation	15 of the Oil Co	nservation Divisi	ion have	APPROVED	JAN U	צטטו פ	•
been complied with and that the information my knowledge and belief.	i given is true an	d complete to th	e best of		0-	ig. Signed by	19
my blowledge hid benef.				BY		Paul Kantz	
					•	Geologist	
)		1	TITLE			
Was South K			- 1	This form is to	be filed in compli	40C0 with	
(Signal)	mous						
Wm. Scott Ramsey Ge	2021 M	20200	!	well, this form must tests taken on the w	be accompanied b	y a tabulation of	the deviation
· (Title		anager					
	, 6-88				this form must be formpleted wells.		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Fill out only a		and VI for cha-	
(Date)	,		- 1		· · · · · · · · · · · · · · · · · · ·	ther such change	of condition
75 TA 75			- 11	Separate Forme	C-104 ba #	144 4	

Designate Type of Comple	tion - (Y)	Otf Mett	Gas well	New Well	WOLFDAGE	1.0			
	-tion - (A)	! .	;		i mora Bank	Deepen	Plug Back	Same Restv.	DILL
Octo Spudded	Date Compl.	Ready to P	***		<u> </u>		!	i	
•	•	,		Total Depts	a		P.B.T.D.		<u> </u>
Jerations (DF, RKB, RT, GR, etc.	Non (D						1		•
	Name of Pro	ducing Form	ation	Top OII/Ga	1 Pay				
Perforations				1	·		Tubing Dep	ih	
	•								
							Depth Casin	4 Shoe	
		TURING	151210				1		
HOLE SIZE	CASIN	C A THE	ASING, AND	CEMENTIN	G RECORD		•		
	GASIR	G & TUBIN	G SIZE	<u> </u>	DEPTH SET			045.55	
				1				CKS CEMEN	<u> </u>
							1		
									
TEST DATA AND REQUES	T FOR ALLOW								
TEST DATA AND REQUEST	T FOR ALLOY	WABLE (T.	est must be af	ter recovery o	f total volume	of load oil			,
TEST DATA AND REQUEST OIL WELL SIGN FIRST NEW OIL RUN TO TORSE	T FOR ALLOY	WABLE (To	est must be of le for this de	ter recovery o	f total volume ull 24 hours)	of load oil	and must be eq	ual to or exce	id top
TEST DATA AND REQUEST OIL WELL DIE FIRE NEW OIL RUN TO TORES	T FOR ALLOV	WABLE (T.	est must be of le for this de	ter recovery o	f total volume ull 24 hours) ethod (Flow, j	of load oil a	and must be equ	ual to or excee	é top
			est must be af is for this de	ter recovery of ph or be for fi	f total volume ull 24 hours) whos (Flow,)	of load oil a	and must be agi	val to or excee	d top
	T FOR ALLOV		set must be af is for this de	Producing Me	thod (Flow,)	of load oil a	i, ecc.,	ual to or exces	d top
ength of Teet			set must be af la for this det	fer recovery of ph or be for fit Producing Me	thod (Flow,)	of load oil i	to etc.;	ual to or exces	d top
ength at Teet			set must be af la for this de	Producing Me	thod (Flow,)	of load oil i	Chore Size	ual to or excess	d top
ngth of Teet	Tubing Press		set must be af la for this de	Producing Me	thod (Flow,)	of load oil i	i, ecc.,	ual to or excess	d top
TEST DATA AND REQUEST OIL WEIL STORY OF THE NEW OIL RUN TO TANKS SINGLE PRODUCTION TO THE PRODUCTION OF THE PRODUCTION TO THE PRODUCTION TO SERVE TH	Tubing Press		set must be af la for this de	Producing Me	thod (Flow,)	of load oil i	Chore Size	ual to or excess	d top
rival Prod. During Tool	Tubing Press		set must be af la for this de	Producing Me	thod (Flow,)	of load oil i	Chore Size	ual to or excess	d top
tual Prod. During Test	Tubing Press	we	set must be af la for this de	Producing Me	thod (Flow,)	of load oil i	Chore Size	ual to or excess	d top
ngth at Teet tual Prod. During Teet S WELL	Tubing Press	we		Producing Me Casing Press Water-Bbis.	ethod (Flow,)	of load oil i	Chore Size		d top
S WELL Itual Prod. Test-MCF/D	Tubing Press Oil-Bbis. Length of Tee	ure		Producing Me	ethod (Flow,)	of load oil i	Chore Size		ed top
rigin of Teet Tual Prod. During Teet S WELL	Tubing Press	ure		Producing Me Casing Press Water-Bbis.	ethod (Flow, poure	oump, gas lif	Chore Size		ed top

ROCKIVED

OCD HORRS OFFICE