## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

<b>99. 00 10340-011</b>	1779	$\overline{}$	
DISTRIBUTE	0 14		
SAMTA PE			
PILE		<u> </u>	
U.1.0.1.			
LANG OFFICE			
TRANSPORTER	016	1	
	GAS		<u> </u>
OPERATOR			
PROBATION OF	NC K		

## 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

OPERATOR		At	ND	•	
PROBATION OFFICE	AUTHORIZAT		ORT OIL AND N	ATURAL GAS	
I.			<del></del>		
Operator				·	
Hal J. Rasmussen		<del></del>			
	- COO MAJI.	and Touse	79701		
306 W. Wall, Suite Reason(s) for filing (Check proper box		and, lexas			<u> </u>
New Well	Change in Tran			lease explain)	
Recompletion			y Gas Eff	fective Dec. 1,	1988
Change in Ownership	Casinghea	775	andensate		•
				<del></del>	
If change of ownership give name	Sun Evnlor	ration and	Production	1 Co. P.O. Box 1	861. Midland.
and address of previous owner	Juli Expidi	racion and	110000101		
II. DESCRIPTION OF WELL AN	ND LEASE (Ta	· d)		• :	Texas 7970
Lease Name 4		Name, including F	engrion	Kind of Lease	Lease N
State A/C 2	52 1	Eunice Sev	en Rivers	State, Federal or Fee	State
Location "		Queen, South	,		
Unit Letter H : 19	980 Feel From The	North Lin	e and 660	Feet From The	EAst
	<del></del> -		<del></del>		
Line of Section 9 To	ownship 225	Range 3	6E .x	мрм, Lea	Count
TT DECIGNATION OF THE ANDREW					
M. DESIGNATION OF TRANS  Name of Authorized Transporter of Of	SPORTER OF OIL		. GAS	ress to which approved copy of	this form in to be possi-
· ·		<del></del>	1		, -
Texas New Mexi	CO Pipeline	OF Dry Gas	Box 421	30 Houston, Tx 7	7242
Phillips Natural (		5.1, 00.7	Bartesvi	lle, Okla	and lame to to be level.
}	Unit Sec.	Twp. Rge.	is gas octually cor		
If well produces oil or liquids, give location of lanks.					•
		l			
If this production is commingled w			give commingling	oldel unmoet:	
NOTE: Complete Parts IV and	V on reverse side i	if necessary.		•	
AT CERTIFICATE OF COMPLIA		•••		L CONSERVATION DI	ACION
VI. CERTIFICATE OF COMPILE	TACE		·	INN	1900a
I hereby certify that the rules and regular	tions of the Oil Conserv	ztion Division have	APPROVED_	UMIT V	7 1303
been complied with and that the information given is true and complete to the best of my knowledge and belief.		mpiere to the best of		Orig. Signe	ad her
my moviedge and sener.			BY	Paul Ka	utz
			TITLE	Geologi	st
	$\Omega$		77.10 (0	10 to be /lled le en-ell	
LIM Scott K	amper		Trable to m	is to be filed in complianc	* WITH RULE 1104.
ISIAN	Well /		i well this torm	request for silowable for a must be accompanied by a	Inbulation of an account
<u>Wm. Scott Ramsey</u>	General Man	ager	tests taxen on	the Mett IV Scholdsuce Mil	IN AULE 111.
. (11	istej		All section	ns of this form must be fulled tecompleted wells.	d out completely for all
12	-6-88	•	Fill out or	NY Sections I II III and	VI for chance of
	4(4)		marr name of br	imper, or transporter or dine	I BUCH CHANGE OF CONGIL
			Separate f	forms C-104 must be filed	for each pool in mult

	•	Off Mell C							÷
Designate Type of Complet	ion — (X)		liew en	New Well	Workover	10			
Octa Spudded		<u>.</u> . ,		i	1	Deepen	Plug Back	Same Res	te. Dies
•	Date Compl	Ready to Prod.			•	!	i		Ditt
				Total Depth					•
levettone (DF, RKB, RT, GR, etc.)	<del>- </del>			1			P.B.T.D.		
	Name of Producing Formation		+			<b>1</b>		-	
			Top OII/Gas Pay						
eriorations				i			Tubing Depti	h	
	•			<del></del>			)		
							Denth C-		
							Depth Casing	5hoe	
HOLE SIZE	_	TUBING, CASI	NG AND	CEUCHE			1		
HOCE SIZE	CASIN	TUBING, CASI G & TUBING SI	ARD	CEMENTIN	G RECORD				
		G G I DBING 5	ZE		DEPTH SET				
	<del></del>				T. INSE		SAC	KS CEME	
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							!		
TEST DATA AND REQUEST	FOR ALL				•				
TEST DATA AND REQUEST	FOR ALLOW	VABLE (Test m	we he of						
TEST DATA AND REQUEST	FOR ALLOW	VABLE (Test m	ues be afs	er recovery of	total valume	of load oil a	ad succe to		
TEST DATA AND REQUEST OIL WELL	FOR ALLOW	VABLE (Test m able for	use be aft this dep	er recovery of th or be for ful	total volume Il 24 hours j	of load oil a	nd must be equ	il to or exc	seed top e
TEST DATA AND REQUEST OIL WELL  FIRST New OIL RUB TO TORES	FOR ALLOW	VABLE (Test m able for	ues be ajs r this dep	er recovery of th or be for ful Producing Met	total volume il 24 hours) thod (Flow, p	of load oil a	nd must be equ	il to or exc	eed top e
			use be aft this dep	er recovery of th or be for ful Producing Met	total volume il 24 hours) ihod (Flow, pi	of load ail a	nd must be equ	il to or exc	seed top e
TEST DATA AND REQUEST OIL WELL  First New Oil Run To Tonke	FOR ALLOW				inod (Flow, p	of load oil a	nd must be equa	el to or exc	seed top e
gib of Test				er recovery of th or be for ful Producing Met Casing Pressu	inod (Flow, p	of load oil a	elc.j	el to or exc	seed top e
gib of Test	Tubing Pressu				inod (Flow, p	of load oil a	nd must be equal, sic.;	il to or exc	seed top o
				Casing Pressu	inod (Flow, p	of load oil a	elc.j	il to or exc	seed top e
gib of Test	Tubing Pressu				inod (Flow, p	ump, zas lift	Chaze Size	il to or exc	seed top a
gib of Test	Tubing Pressu			Casing Pressu	inod (Flow, p	ump, zas lift	elc.j	il to or exc	teed top e
ed Prod. During Teet	Tubing Pressu			Casing Pressu	inod (Flow, p	ump, zas lift	Chaze Size	si to or exc	vital v
gai Prod. During Teet WELL	Tubing Pressu			Casing Pressu	inod (Flow, p	ump, zas lift	Chaze Size	si to or exe	teed top e
WELL	Tubing Press.	н.		Casing Pressu	inod (Flow, p	ump, zas lift	Chaze Size	ol to or exc	seed top e
WELL	Tubing Pressu	н.		Casing Pressu	re	ump, zas lift	Chaze Size	ni to or exc	teed top e
WELL at Prod. Test-MCF/D	Tubing Press.	н.		Casing Pressu	re	ump, gas lift	Choze Size  Gas-MCF		
WELL at Prod. Teet-MCF/D	Tubing Pressured of Test	н.		Casing Pressu	re	ump, gas lift	Chaze Size		
WELL at Prod. Teet-MCF/D	Tubing Pressured of Test	н.	В	Casing Preseu Water-Bbis.	re re-	ump, gas lift	Choze Size  Gas-MCF		
WELL at Prod. Teet-MCF/D	Tubing Press.	н.	В	Casing Pressu	re re-	ump, gas lift	Choze Size  Gas-MCF		

RECEIVED

DEC 2 3 1986 DCD MOBBS OFFICE