## STATE OF NEW MEXICO

OIL

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DISTRIBUTION

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### SANTA FE, NEW MEXICO 87501 . REQUEST FOR ALLOWABLE

OIL CONSERVATION DIVISION

P. O. BOX 2088

PROBATION OFFICE

SANTA FE

TRANSPORTER

OPERATOR

FIL .

U.S.G.S.

# AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

	MI	MS TEXAS	S OIL & G	AS COM	PANY C	/0	RALPH DRI	EYER, ATT	ORNEY	· ·		
Add												
			WOHIG, SU	ITE 40	2, SAN A	NGELO	, TEXAS	76903				
	son(s) for fili		roper boz)					Other (Please	e explain)			
	New Well			Change is	n Transporter	of:			14) F			
	Recempletion	•		011			Dry Gas		19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -		•	
$\mathbf{X}$	New Well Recompletion Change in O	mership		Cast	nghead Gas		Condensate	١.				
lf ch	ange of own address of p	ership give		LYNX	PETROLEU	M CON	SULTANTS	, INC., F	.0.BOX 1666,	HOBBS,	NM 8	8241
		<u>ON OF WI</u>	<u>ELL AND LE</u>	<u>ASE</u>						CCDCOAL		
Lea	ee Name		Fa		Pool Name, 1				Kind of Lease	FEDERAL		Lease No.
		MORGAN	A Federal	3	CHA	VEROO	SAN AND	RES	State, Federal or F	48	<u>NM-h</u>	558287
Loc	ation											
ι	Jait Letter	Р	;660	Feet Fra	m The	<u>s</u> ı	Line and	660	Feet From The:	Ε		<u> </u>
Ĺ	ine of Sectio	n 27	Township	, 7	S	Range	33E	, NMPM	le	ROOS	EVELT	County
Щ.	DESIGNA	TION OF 1	TRANSPORT	ER OF	<u>OIL AND N</u>	IATUR	AL GAS					
			ter of Oil		londensate	3	Address	(Give address	to which approved co	opy of this fo	rm is to b	be sent)

	or Cond		ل.	Addiess fore addient to building		
NΥ			P.O.BOX 900, DALLAS.			
asinghead	Gas 👗	or Dry C	Address (Give address to which approved copy of this form is to be sent)			
				P.O.BOX 300, TULSA,	OKLAHOMA 74102	
Unit	Sec.	Twp.	Rge.	is gas actually connected?	When	
0	<u></u> 27	7	33	YES	CONTINUOUS	
		NY asinghead Gas 🕅	NY asinghead Gas 🛣 or Dry G	VY asinghead Gas 🔬 or Dry Gas 🗌 Unit Sec. Twp. Rge.	NY P.O.BOX 900, DALLAS   asinghead Gas (A) or Dry Gas Address (Give address to which a   P.O.BOX 300, TULSA, P.O.BOX 300, TULSA,   Unit Sec. Twp. Rge.	

If this production is commingled with that from any other lease or pool, give commingling order number: N/A

NOTE: Complete Parts IV and V on reverse side if necessary.

#### VI. CERTIFICATE OF COMPLIANCE

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 my knowledge and belief.

Ro	h Drena	
//	ATTORNEY	
	(Title)	
	9-14-88 (Date)	

Oil	CONSERVATION DIVISION	
APPROVED		19
RY	Orig. Signed by	
TITLE	Paul Rautz Geologist	

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporten or other such change of condition.

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

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#### IV. COMPLETION DATA

Designate Type of Completi	on - (X)	Oil Well	Gas Well   	New Well	' Workover I	i Deepen i	' Plug Back   	Same Restv.	Diff. Restv.
Date Spudded	Date Comp	I. Ready to P	rod.	Total Dept	h.	l	P.B.T.D.	<u>+</u>	<b>.</b>
Elevations (DF. RKB, RT, GR, etc.)	Name of Pr	oducing Form	nation	Top Oll/Ge	is Pay		Tubing Dep	th	
Perforations				<u> </u>	·····		Depth Casir	ig Shoe	
		TUBING,	CASING, AN	DCEMENTI	NG RECOR	D			
HOLE SIZE	CASI	NG & TUBI	NG SIZE		DEPTH SE	:т′.	SA	CKS CEMEN	(T
								•	
					-				
	1				· · · · · · · · · · · · · · · · · · ·				

#### V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allow-OIL WELL able for this depth or be for full 24 houre)

Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, ges lif	l, etc.)
Length of Test	Tubing Pressure	Casing Pressure	Choke Size
Actual Pred. During Test	Oll - Bhis.	Water - Bbla.	Gas - MCF

#### GAS WELL

Actual Prod. Test-MCF/D	Longth of Test	Bbls. Contensate/MMCF	Gravity of Condensate
Testing Method (pitot, back pr.)	Tubing Pressure ( shut-in )	Cosing Pressure (Shut-in)	Choke &ize

CEIVE SEP 1 HC