President

(Title) April 16, 1976

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE

Form C-104 Supersedes Old C-104 and C-110

FILE		\overrightarrow{T}	7		KEWOESI	AND	"7066		Effective 1-1-	65		
U.S.G.S.				AUTHORIZ	ATION TO TR		II AND I	ATHEAL C	24:			
LAND OFFIC	E			7011101112								
TRANSPORT	OIL	7										
HANSPORT	GAS	1										
OPERATOR		1										
PRORATION	OFFICE				·-,			····				
Operator	Petrole	-11m (Cons	sultants, In	1C -							
									77 A 1 C 2			
Address	1420 Ca	arli	sle	Blvd. NE, S	Suite 202. /	Albuquerau	ıe. New	Mexico	87110			
2							her (Please		ADD 2	- 5974		
Reason(s) for f	Tilling (Check b	noper	002,	Change in Tran	naporter of:	•			Ar it -	i i		
Recompletion	Ħ			Oil	X Dry G	as 🗌			ONL UCA			
Change in Own	ership			Casinghead Ga	us Conde	ensate			N DIS	· · · · · · · · · · · · · · · · · · ·		
										and the same		
If change of overall and address of			ie					···				
and address of	provides on											
II. DESCRIPTIO	ON OF WEL	L AN	ND L	EASE	1 Name (natural	Formation		Kind of Leas		Lease No.		
	Lease Name VanDenburgh				Well No. Pool Name, Including Fo					SF078359		
Location			700		0 1 -	. 0	00		TT4			
Unit Letter	<u>M</u>	-	<u>790</u>	Feet From Th	ne <u>South</u> L	ine andO	90	Feet From	rhe <u>West</u>			
Lynn of Son	tion 11		Tow	nship 23N	Range	7 W	, NMPA	. Rio	Arriba	County		
Line of Sec	1100		104					. /				
II DESIGNATIO	ON OF TRA	INSP	ORT	ER OF OIL ANI	D NATURAL G	AS						
Name of Autho	rized Transpo	orter of	(11O)	X or Conder	nsate 🔲	Address (Gi	ve address	to which appro	ved copy of this form is	to be sent)		
1	Merit Oil Corporation							152 Petroleum Center Bldg., Farmington, NM 8740				
					or Dry Gas				ved copy of this form is			
Petro	Petroleum Consultants, Inc.					1420 Car	rlisle	Blvd. NE.	Albuquerque,	NM 87110		
If well produce		ds,	-	Unit Sec.	Twp. Rge.			3-15-61				
give location o						Yes		<u></u>	2-13-01			
		ingled	d with	h that from any ot	ther lease or pool	, give commin	igling orde	r number:				
W. COMPLETIC	ON DATA			OII We	/ell Gas Well	New Well	Workover	Deepen	Plug Back Same R	es'v. Diff. Res'v.		
Designate	Designate Type of Completion - (X)				(X) ;							
Date Spudded				Date Compl. Ready	y to Prod.	Total Depth	. <u>1</u>		P.B.T.D.			
					_							
Elevations (DI	F, RKB, RT, C	GR, et	c.j	Name of Producing	Formation	Top Oil/Ga	s Pay		Tubing Depth			
									Depth Casing Shoe			
Perforations									Depth Cdaing Shoe			
					INC CACING A	ID CEVENTU	NC BECO	20	<u> </u>			
					NO CEMENTA	DEPTH SET		SACKS CEMENT				
	HOLE SIZE			CASING &	TUBING SIZE		<u> </u>					
V TEST DATA	A AND REG	UES	T F	OR ALLOWABLI	E (Test must be	after recovery	of total vol	ume of load oil	and must be equal to o	r exceed top allou		
OIL WELL					able for this	depth or be for		w, pump, gas l	///			
Date First Ne	w Oil Run To	Tanks	•	Date of Test		Producing N	Metuod (t.ec	w, pump, gas .	111, 61017			
				Tubing Pressure		Casing Pre	Baure		Choke Size			
Length of Tes	it			I doing Pressure		Casing 110	5544					
A atual Dand	Dustag Test			Oil-Bbis.		Water - Bbls			Gas-MCF			
Actual Prod.	Actual Prod. During Test											
, I				L								
GAS WELL												
	Test-MCF/D			Length of Test		Bbls. Cond	MM\estagene	CF	Gravity of Condense	ite		
						···						
Testing Metho	od (pitot, back	k pr.)		Tubing Pressure ((shut-in)	Casing Pre	esme (Spa	r-1n)	Choke Size			
				<u> </u>						•		
VI. CERTIFICA	TE OF CO	MPL	IAN	CE			OIL		ATION COMMISSI	ON		
						APPRO	VED	APR		_, 19		
0	Luna boom o	aamali	ו אם ו	regulations of the vith and that the	intormation give	n	* 	وأت المواويية	gned by & B	fendr ick		
above is true	e and compl	ete to	o the	best of my know	wledge and belie	11						
				~~~				SUPERVISO	)R blsT #0			
	-	·	~.	Sleengon	100	}						
L'S ex	مستعربيولها	<b>/.</b>	امر	of the engine	in	Thi	s form is	to be filed in	compliance with RU wable for a newly dr	LE 1104. Ulad or deepers		
	1			ature)		- ∥ well. th	ia form mu	at be accomp	anied by a tabulation	J OI (US GSATHITO		
			'n Ru			11		all la acc	ordence with MULE	111.		

well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with MULE 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 transporter, or other such change of conditions.