CONSERVATION DIVISIO... P. O. BOX 2088 ANTA FE, NEW MEXICO 87501

A MINU	MES L	ж	MH HANGE		
** ** ******				Ę	ハト
(-is t manual ii	DM				
					SI
* 14 #					
υ τ φ. • ,					
LANG OFFICE		l_			
TRANSPORTER	CIL	<u></u>	<u> </u>		
	UAB	_		41.71.10	A
OFFRATION				OHTUA	RIZA

LAND OFFICE		R ALLOWABLE								
DERALOR	INSPORTER A									
PAONATION OFFICE										
Yates Petroleum	Corporation									
207 South 4th S	t., Artesia, NM 88210									
Ferson(s) for liling (Check proper bo		Other (Please	e explainj							
New Well										
Change in Ownership	CII X Dry Ga Casinghead Gas Conder	FI								
f change of ownership give name and address of previous owner										
DESCRIPTION OF WELL AND) LEASE									
Union SI Federal	Well No. Pool Name, Including For Tomahawk SA	ormation	Kind of Lease State. Federal	1/	Lease No.					
Location	Z Tomanawk SA	State, Federal or Fee Federal								
Unii Letter C ;	660 Feel From The North Lin	• and 1980	Feet From T	The Fast Mi.						
Line of Section 1 T	mahip 8S Range	31E , NMPN			County					
Cine of Section -			· onuve		<u></u>					
DESIGNATION OF TRANSPOL Name of Authorized Transporter of C	RTER OF OIL AND NATURAL GA	S Address (Give address	to which approx	ed copy of this form is to	be sent)					
Koch Oil Company		P.O. Box 1558, Breckenridge, TX 76024								
Name of Authorized Transporter of C	asinghead Gas 🛴 — or Dry Gas 🗍	Address (Give address	to which approv	ed copy of this form is to	be sent)					
	Unit Sec. Twp. Rge.	ls gas actually connect	ed? Whe	rn .						
If well produces oil or liquids, give location of tanks.	C 1 1 8s 31e		1							
f this production is commingled w	with that from any other lease or pool,	give commingling orde	r number:							
Designate Type of Complet	ion - (X) Gas Well	New Well Workover	Deepen	Plug Back Same Rest	Diff. Res'v.					
Date Soudded	Date Compl. Ready to Prod.	Total Depth		P.B.T.D.						
Lievations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top CII/Gas Pay		Tubing Depth						
Ferforations		<u> </u>		Depth Casing Shoe						
	TUDING CACING AND	CENERALING BECOM	<u> </u>							
HOLE SIZE	TUBING, CASING, AND	DEPTH S.		SACKS CEME	ENT					
				i						
TEST DATA AND REQUEST I		fter recovery of socal volumes the formula for full 24 hours		and must be equal to or ex	ceed top allou-					
Dute i get New Oll Run To Tanza	Date of Test	Producing Method (Flou	v, pump, gas lij	i, eic.)						
Length of Test	Tubing Pressure	Casing Pressure		Choke Size	Choie Size					
		·		GEN-MCF						
Actual Fred, During Test	Oil-Bale.	Water - Bbls.		GGB*MCF						
		1		 						
GAS WELL Actual Prod. Test-MCF/D	Length of Test	Bbis, Condensate/MMC	F	Gravity of Condensate						
Actual Prod, 1681-MCF/D	Langin of Tank	BBIS, COLDWING								
Teeting Method (pitot, back pr.)	Tubing Piesews (Shut-12)	Cosing Pressure (Bhut	-in)	Choke Sixe						
THEFT OF COMPLIA	· Cr		ONSERVAT	ION DIVISION	·····					
THE CALL OF COMPLIA.			NOV 2	1982	•					
herely certify that the rules and	regulations of the Oli Conservation in and that the information given	APPROVED			9					
bove is true and complete to the	ORIGINAL SIGNED BY JERRY SEXTON TITLE DISTRICT 1 SUPR.									
	This form is to be filed in compliance with MULE 1104.									
frants of	If this is a request for allowable for a newly drilled or despense, well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with NULK 111.									
Engineerin	g Secretary	All sections of	this form mu	at he filled out complet	ely for ellow-					
10-28-82	able on new and recompleted wells.									
. (1	wall name or numbe	e, or transport	equipother such change the filed for week po	of the Contractor						
		Separate Form	# C-104 DUB	the strong top section ho	2.2					

RECEIVED

NOV 1 1982

FOSES OFFICE