ubmit 5 Copies ppropriate District Office INTELCEL O. Box 1977, 11,00%, 15M, 88040

DISTRICT II P.O. Drawer DD, Artesia, NM 83210

State of New Mexico Energy, Minerals and Natural Resources Department

RECEIVED

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

FEB 23 '90

DISTRICT III 1000 Rio Brazis Rd., Aziec, NM 87410 -	BEOLIES"	T FOR ALLOW.	ABLE AND AUTI	HORIZATION	0 C D	
I.	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS				ARTESIA, OFFICE	
Openior Marbob Energy Corporation /				n C.	ATTIO.	
Address						
P. O. Spacer 217, A:	rtesia, NM	88210	Other (Plea	ase explain)		
Reason(s) for hung (Che k proper box) New Well	Chao	ge in Transporter of:	J. J	,	•	
Recompletion	Cil	Dry Gas	Effect	ive 3-1-90	:	
Change in Operator	Casinghead Gas	Condensate				
If change of operator give same and address of previous operator						
II. DESCRIPTION OF WELL	No. Pool Name, Incl	uding Formation	Kind	of Lease Lease No.		
Lesse Name Square Lake "12" Uni	į.	ake Grayburg	\$ \$00	C. Federal ONEXXX LCOA8985		
Location		•	•		57 4	
Unit LetterC	990	Feet From The	North Line and	<u>. 1980</u> :	Feet From The West Line	
Section 12 Townshi	p 17S	Range 29F	, NMPM,		Eddy County	
THE THROUGH CHICAN OR TRAN	SPORTER O	F OIL AND NAT	URAL GAS			
III. DESIGNATION OF TRANSPORTER OF OIL AND NATUE			Modest (Olive stars)	Address (Give add as to which approved copy of the		
Navajo Refining Co	whend Gas	or Dry Gas	P.O. Box 159, Artesia Address (Give address to which approv		d copy of this form is to be seru)	
Name of Authorized Transporter of Casin	5.7CM1 CM5					
If well produces oil or liquids,	Unit S∞.		ge. Is gas actually conn	ected? Whe	na ?	
give location of tanks. If this products a is comminging with that	_					
IV. COMPLETION DATA			 ,		Plug Back Same Resiv Diff Resiv	
Designate Type of Completion		Well Gas Well	New Well Wor	kover Deepen	Plug Back (Same Res V) All Res	
Date Spudded	Date Compl. Res	idy to Prod.	Total Depth	. <u> </u>	P.B.T.D.	
	:	an Formation	Top O:1/Gas Pay		Tubing Depth	
Elevacions (DA, SKB, RE, GR, etc.) Name of Producing Formation						
Perforations					Depth Casing Shoe	
	TUBI	NG. CASING AN	D CEMENTING R	ECORD		
HOLE \$128	CASING & TUBING SIZE		DEP.	TH SET	SACKS CEMENT	
	CT FOR ALL	OWADIE			:	
V. TEST DATA AND REQUE OIL WELL (Test must be after	recovery of total vo	olume of load oil and m	nusi be equal to or excee	d top allowable for t	his depth or be for full 24 hours.)	
Tale First New Oil Kun To Tank Date of Test			Producing Method	Flow, pwrp, gas lýt		
	Tubing Pressure		Casing Pressure		Choke Size Posted ID-3 Gas-MCF Chg 1- I. TYP.	
Length of Test	Tubing Flessite				Gas MCF Of T TND	
Actual Prod. During Test	Oil - Bbls.		Water - Bbls.		Engl!	
GAS WELL Actual Prod. Test - MCDD	Length of Test		Bbls. Condensate/N	MCF	Gravity of Condensate	
Acuti Noc 1880 Mens			Casing Pressure (St	vut-in)	Choke Size	
Testing Method (phot, back pro	Tubing Pressure (Snut-in)		Casing Flessore (5)			
VI. OPERATOR CERTIFIC	CATE OF CO	MPLIANCE		CONSERV	VATION DIVISION	
the subsequent to man the roles and recu	dations of the Oil C	Conservation			_	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			Date Ap	proved M	AR 9 1990	
will a m.)	11			
Mroder / U		- By	By ONGINAL SIGHED BY			
Signature Production Clerk Fhou is Naise Production Title			- !!	H CONSTRUCTOR DISTRICT H		
Printed Name 2-15-90		748-3303	Title			
		Telephone No.		and the state of the state of		

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of ceviation tests taken in accordance
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.

 3) Fill set only Decrime I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

 4) Separate Firm C-124 must be filed for each pool in multiply completed wells.