V.

OF COPIES RECEIVED				٠٠ بـــ		
DISTRIBUTION	NEW	MEXICO OIL CO			Form C-104 Supersedes	Old C-104 and C-
TAFE	REQUEST FOR ALLOWABLE AND				Effective 1-	1-65
.E	ALITHODIZ	ATION TO TOAK		AND NATURAL (	GAS	
S.G.S.	AU I HURIZA	ATION TO TRAIN	TO OK I OIL F	JUL	5 4 19 PH 26	E
AND OFFICE OIL				,	ק שו בדי -	J
RANSPORTER GAS				<b></b>		
PERATOR				NAME (	CHANGE	
PROPATION OFFICE				1 .	IC P. L. CO.	
perator					0	
Gulf Oil Corporation				1	P.L. CO.	
ddress				EFF. 1		
Box 670, Hobbs, New I leason(s) for filing (Check proper box	iszi co		Other (	(Please explain)		
lew Well	Change ir. Tran	isporter of:	ma	Free search	ramber - form	470 } TF
ecompletion	Oil	Dry Gas		onesida narr		
hange in Ownership	Casinghead Ga	S Condens	sate Nor	threat Dimon	t Unit No. 33.	*0
			Nort	breat Report	Unit "33" We	11 No. 80
change of ownership give name ad address of previous owner					, ULLE	AL NOT
ESCRIPTION OF WELL AND	LEASE	Well No. Pool Nun	ne, Including For	mation	Kind of Lease	
ease Name	L		cent Ower	•	State, Federal or F	ee <b>Fee</b>
Northwest Execut Und	22.	130   130	PRIOR AND	1310		
//0	Feet From Th	e cast Line	e and	80 Feet From	n The <b>north</b>	
Unit Letter 1	reet rom ra					
Line of Section 33 , To	wnship 198	Range	36E	, NMPM,	Loe	Count
		_				
ESIGNATION OF TRANSPOR	TER OF OIL AN	D NATURAL GA	S Address (Give a	iddress to which app	roved copy of this form	is to be sent)
Name of Authorized Transporter of Oi	` <b>3</b> 0\$					
Atlantic Maddiday So.	singhead Gasan	or Dry Gas	Address (Give o	iddress to which app	roved copy of this form	i is to be sent)
Warran Petroleum Cor		- 1	Box 1589	Tulsa, Okl	ahoma	
	Unit Sec.	Twp. F.ge.	ls gas actually	connected?	When	
If well produces oil or liquids, give location of tanks.	ห 33	198 36E	Yes	<u> </u>	Unknown	
this production is commingled w	ith that from any of	ther lease or pool,	give commingli	ng order number:		
COMPLETION DATA				orkover Deepen	Plug Back Same	e Res'v. Diff. Re
Designate Type of Completi	ion – (X)	Gas Well	I I I I I I I I I I I I I I I I I I I	J. J		) )
	Date Compl. Read	v to Prod.	Total Depth		P.B.T.D.	
Date Spudded	Date Compar Redd	, - <u> </u>	-			
Pool	Name of Producing	g Formation	Top Oil/Gas P	αγ	Tubing Depth	
E-001						
Perforations					Depth Casing Sho	ie
		ING, CASING, AN			SVCKS	CEMENT
HOLE SIZE	CASING &	TUBING SIZE	DE	EPTH SET	JACKS	<u> </u>
			+			
			<u> </u>	1000 000		
THE PROPERTY OF THE PROPERTY O	EOD ATTOWART	IF (Test must he	after recovery of t	total volume of load	oil and must be equal t	to or exceed top o
TEST DATA AND REQUEST :	FUR ALLUWABL	able for this d	lepth or be for fill	L24 hours)		
Date First New Oil Run To Tanks	Date of Test		Producing Met	hed (Flow, pump, gas	s ujt, etc.)	
					Choke Size	
Length of Test	Tubing Pressure		Casing Pressure		GHORE GIZE	
	Cul. Phile		Water-Bbls.		Gas+MCF	
Actual Prod. During Test	Oil-Bbls.		water - Dats.			
				<del></del>		
CAC WELL	,					
GAS WELL Actual Prod. Test-MCF/D	Length of Test		Bbls. Condensate/MMCF		Gravity of Condensate	
					Chata Sign	
Testing Method (pitot, back pr.)	Tubing Pressure		Casing Pressu	πe	Choke Size	
CERTIFICATE OF COMPLIA	NCE			OIL CONSER	RVATION COMMI	SSION
					· -	. 19
I hereby certify that the rules an	d regulations of th	e Oil Conservation	APPROYE	To July 15		, <sup>19</sup> 6克
Commission have been complied above is true and complete to	d with and that th	e information give	1   1	000		
above is true and complete to	the beat of my kind		1	The Second	Chy-	
	n1 -		TITIZE _	-	District #1	
(1101)			This i	form is to be filed	in compliance with	RULE 1104.
(UZH TA	(/A !!				Manuable for a newly	v drilled or deer
	ignature)	No. of the last of	11 11	form must be acco	ompanied by a tabula accordance with RUL	ICTOM OF THE GOAT
Samuel Barrier	dunting Hama	TANKS	icara tare		be filled out	completely for s

Area Product:
(Title)

July 13, 1%5

All sections of this form must be able on new and recompleted wells.

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

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