STATE OF NEW MEXICO RGY AND MINERALS DEPARTMENT 40. 67 100119 8911799 DISTRIBUTION SANTA FE P 14.0 L U.1.U.1. LAND OFFICE

Teeting Method (publ. back pr.)

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE AND

RECEIVED BY10-1-7
RECEIVED BY
NOV 01 1984
O. C. D. ARTESIA, OFFICE

OPERATION PROMATION OFFICE	V		AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS												
Marbob Ener	:qy	Corp	orati	on M	$\widehat{s_I}$										
Address	<u> </u>														
P.O. Drawe				a, N.M.	88210	9									
reson(s) for filing (Check proper box) Change in Transporter of:															
New Well	╡			Cil Change is	n I tensbor	Dry Ca									
Recompletion Change in Ownership	젊			Caninghe	ad Can be	Conde	77	Effec	ti	ve 10/1/	84				
Change in Committee	<u> </u>					.,									
If change of ownersh and address of previ				'enne <i>c</i> o	Oil Co	., 7990 1	.н. 10	West, Sa	an	Antonio,	Texas	78213			
DESCRIPTION OF	· WE	LL A	ND LE	ASE											
Lease Name				Well No.	Pool Nem	e, including F	ormation	ormation Kind of Lease					Lease No.		
G.J. West Coop. Unit				45	Gr	n SR Q	n SR Q G SA Stete, Feder				State	B-9563			
Location			660		No	orthLi		. 660				Eas	st ·		
Unit Letter		;		Reel Fro	m The	Lii	ne end			Feet From 1	he				
Line of Section	21		T. msl	hlp	17 <i>S</i>	Range	29E	, NMP	м,	Edd	ly		County		
DESIGNATION OF Name of Authorized T					AND NA		Address (C	ive address	i to	which approv	ed copy of th	is form is to	o be sent)		
Name of Authorized T	tausb	orter o	! Casing	hard Gas	or Dr	y Gas	Address (C	ive address	10	which approx	ed copy of th	is form is to	o be sentj		
If well produces all or give location of tanks		ıde,	, Ui	nti Sec	Twp	Rge.	is gas act	ually connec	ted	Whe	'n				
If this production is COMPLETION DA		ningle	d with t	hat from an	y other le	ease or pool,	give comm	ingling ord	er n	umber:					
Designate Type		Comp	letion -		Dil Well	Gas Well	New Well	Work over	1	Deepen	Plug Back	Same Res	v. Dill. Restv		
Date Spudded			D	ate Compl. F	leady to P	rod.	Total Dep	ih			P.B.T.D.	<u> </u>			
Elevations (DF, RKB,	RT.,	GR, et	e.j N	ome of: Produ	Top Oil/Ges Pay				Tubing Depth						
Periorations											Depth Casing Shoe				
	· ——							INC DECO			<u> </u>				
			γ				CEMENT	CEMENTING RECORD DEPTH SET				SACKS CEMENT			
HOLE SIZE			CASING & TUBING SIZE			 									
,				· ····································	<u>,,, ,, ,</u>		†								
											<u>i </u>				
TEST DATA AND	REC	QUES'	r For	ALLOWA	BLE (Test must be a able for this d	ifier recovery	of total vel	luma rs)	of load oil	end must be e	qual to or e	xceed top allo		
Date First New Oil Ri	un To							Producing Method (Flow, pump, gas lif					(2,3		
Length of Test		,	Tubing Pressure				Casing Pr	Casing Presews				Choke Size			
Actual Prod. During T	od, During Test Oil-Ebla.					Weier - Bble.				Gas-WCF					
GAS WELL			<u></u>				<u> </u>				-	a Di	1/1/		
Actual Pred, Test-MCF/D Length of Test						Bhie. Con	Bhis. Condensate/MACF				Gravity of Condensate				

CERTIFICATE OF COMPLIANCE

Tubing Pressure (Shmt-in)

I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

(Signalwa) Production Clerk (Title) 10/30/84

(lote)

DIL CONSERVATION DIVISION

Cooing Pressure (Shet-in)

NOV 0 5 1984 APPROVED Original Signed By Leslie A. Clements Supervisor District II

Choke Size

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

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

All sections of this form must be filled out completely for allow shis on new and secompleted 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 condition Separate Forms C-104 must be filed for each pool in multipli

18 oktober 1994 i Moraesel 1994 i 1994 Moraesel 1996 i 1994 i 1994 i 1994 i 1996 i 1994 i 19