Submit 5 Copies
Appropriate District Office
DISTRICT J
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Antesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

RECEIVED

NOV - 5 1992

Revised 1-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator		/						l w	ell VI				
Marbob Energy Corpor	ation	V							3	30 <b>-</b> 015-0	3066		
Address													
P. O. Drawer 217, Ar	tesia.	NM	88210	0									
Reason(s) for Filing (Check proper box)						Oth	er (Please expla	in)					
		Change	in Trans	enorte	er of:		•						
New Well	611	CHAURC		-		Ef	fective	11/1/	92				
Recompletion	Oil	L	Dry		. 🗀								
Change in Operator X	Casinghea	id Gas L	Cond	densa	ie								
If change of operator give name	illine	Petr	n 1 e i ii	m C	lomnan	v. 4001	penbrook	, 0de	ssa,	TX 79	762		
and address of previous operator Pn	<u> </u>	1001	<u>OTCU</u>	<u> </u>	оприн	<u>/                                    </u>					_		
II. DESCRIPTION OF WELL	AND LE	ASE											
Lease Name		Well No	o. Pool	Nair	e, Includi	ng Formation			ind of			ase No.	
BURCH C FEDERAL		14	l G	RBC	JACK	SON SR C	GRBG SA	34	Me, re	deral (XXX)	LC-02	.8793C	
Location													
_		· ·				C	12	ν. =	Unat	Emm The	E	Line	
Unit LetterO	. :	5	Feet	Fron	n The	, rib	e and13	4.)	_ reci	riom the			
	1	.7S	D			29E , NI	мрм,		]	EDDY		County	
Section 23 Township		.73	Rang	ge		252 ,141	VII 1VI,						
		05	OTT 4	NIES	MATTI								
III. DESIGNATION OF TRANS		ROF	OIL V	עמי	NATU	Address (Giv	a address to wh	ich anne	med co	ny of this for	n is to be se	nt)	
Name of Authorized Transporter of Oil X or Condensate						Address (Give address to which approved copy of this form is to be sent)							
NAVAJO REFINING CO.  Name of Authorized Transporter of Casinghead Gas X or Dry Gas						P.O. DRAWER 159, ARTESIA, NM 88210							
Name of Authorized Transporter of Casing	Address (Give address to which approved copy of this form is to be sent)												
GPM GAS CORPORATION						4001 PENBROOK, ODESSA, TX 79762							
If well produces oil or liquids,	Sec.	Sec. Twp. Rge.			is gas actually connected? When ?								
give location of tanks.	i				1								
I this production is commingled with that f		lar lanca (	or pool	nive	comminal	ing order numi	ber:				<del></del>		
	totti any ou	ICI ICASC V	or poor,	д									
IV. COMPLETION DATA					*** **	1 32 32 11	1 322 1	Descri		Plug Back S	ame Ber'v	Diff Res'v	
m I . M C Indian	CV)	Oil W	ell [	Ga	s Well	I MEM MEII	Workover	Deepe	en 1	LINE Dack 12	RING INCO V	I Kear	
Designate Type of Completion -						 	<u> 1</u>	L				ــــــــــــــــــــــــــــــــــــــ	
Date Spudded	Date Com	pl. Ready	to Prod	Ļ		Total Depth			- 1	P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)  Name of Producing Formation						Top Oll/Gas Pay				Tubing Depth			
													Perforations
renotations.													
		TT ID INT	CAL	CINI	CLAND	CEMENTI	NG RECOR	n	<u>-</u>				
						CEIVILIVII	DEPTH SET			SA	CKŞ CEMI	ENT	
HOLE SIZE	CA	SING &	IORING	G SI	<u> </u>	<del> </del>	DEF IN SET			V Sta		77-3	
										Je y		<del>-/-/</del>	
										<del>'</del>	700	- 42	
										Cha	<del>- ()</del> -		
V. TEST DATA AND REQUES	TFOR	ALLOY	VABL	E						•			
OIL WELL (Test must be after re	covery of L	otal volun	ne of loa	ıd oil	and must	be equal to or	exceed top allo	owable for	r this c	lepth or be for	full 24 hou	·s.)	
Date First New Oil Run To Tank	Date of Te					Producing M	ethod (Flow, pu	ump, gas i	lift, etc	.)			
Date First New Oil Run 10 Tank	Date of 16	: M											
						Casing Pressure				Choke Size			
Length of Test	Tubing Pro	ceanic				Casing Ficas	416						
,										Gas- MCF			
Actual Prod. During Test	Oil - Bbls.					Water - Bols.			- [	D44- 111C1			
											•		
GAS WELL	<del>, ,</del>	AT				Bbls. Conden	sale/MMCF			Gravity of Cor	densale		
Actual Prod. Test - MCF/D	Length of	i est				Dois. Concen			İ	•		ļ	
·	Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)				Choke Size			
Testing Method (pitot, back pr.)	Tubing Pri	essure (Sh	iut-in)			Casing Fress.	ite (Sitor-10)						
								<del></del>		<del></del>		J	
VI. OPERATOR CERTIFICA	ATE OF	COM	ΓΡΙ.ΙΑ	NO	CE	_	N. 00N		\	TIONED	MOLO	·N1	
VI. OPERATOR CERTIFICA	than of the	Oil Cons	ervation			(	DIL CON	12FH	VA	HOND	141210	אוי	
I hereby certify that the rules and regula	nous or me	emation o	iven abo	ove		<b>]</b>   .							
Division have been complied with and that the information given above is the fact of the best of my knowledge and belief.						Date ApprovedNOV 1 0 1992							
is the state of the season in the	50	M				Date	Ahhioved	u	14 U.V	± 0 195	ιζ.		
THE STATE OF THE S	1/20	~ ]]											
_ Manda /U	Lym				<del>,</del>	By_	ORIGI	NALISI	GNE	D BY			
Signature	, , ,		<b>a</b> :	1		-, -	• • • • • • • • • • • • • • • • • • • •	WILLIA					
Rhonda Nelson	Produ	<u>ction</u>					0.0000			STRICT I			
Printed Name			Тіце 10—2			Title	SUPER	111301	i, Di				
11/2/92			48-3.										
i)ale		10	TIN IN LOUIS	70.		11							

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

Date

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.