STATE OF PRIVIPIENTS GY AND MEDIFIALS DEPARTMENT CONTROLLED VALUE OF THE COLUMN OF THE COLUMN OF THE COLUMN OF THE COLUMN OAS COL

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

PROBATION OFFICE	AUTHORIZATI	ON TO TRANS	PORT OIL AND	NATU	RAL GAS	 			
Marbob Energy	Corporation								
Addiess P.O. Drawer 2	17, Artesia, N	IM 88210							
Reason(s) for liling (Check proper box		OOZIO	Other	(Pleas	e explain)	***************************************			
New Well	*Charton In Trans				•				
Recompletion Change in Ownership X	Oil Casinghead Gas	X Conde	一一						
									
f change of ownership give name nd address of previous owner	<u> Cenneco Oil Con</u>	npany, 799	0 IH 10 Wes	it. S	San Antoni	o, TX 7	8230		
ESCRIPTION OF WELL AND	ormation Kind of Lease			1 20000					
Lusk Seven Rivers Unit	ivers, Nort	h	State, Federal	or Fee Federal LC067		LC067983			
Location V 100	30 Feet From The	South	1980		Feet From T	n- Wost			
Unit Letter <u>K</u> : <u>198</u>	SU Feet From Ine	DOUCH LIN	1900		1 ect 1 tow 1	he West			
Line of Section 3 To	wnship 19S	Range	32E	, NMPM	•	Lea) -	Cou	
ESIGNATION OF TRANSPORT			S Address (Give a	ddress	to which approv	ed copy of th	is form is to	be sent)	
Navajo Crude Oil	Address (Give address to which approved copy of this form is to be sent) P.O. Drawer 175, Artesia, NM 88210								
Philling Potroloum Co	singhead Gas XX GPM	Gas Corporat	Address (Cive on EFFECTIV	ddress		ed copy of the		be sent)	
Thirings Petroreum oc	· GU / Lice	wp. Rge.	4001 Penb	rook,	Odessa,	<i>TX</i> 797	62		
If well produces oil or liquids, rive location of tanks.	J 3	19S 32E	Yes		<u> </u>	9 - 1-83	1		
this production is commingled with COMPLETION DATA							12 2	150 5	
Designate Type of Completion	on - (X)	Gas Well	New Well Wo	rkover	Deepen i	Plug Back	Same Rest	r. Dill. B	
Date Spudded	Date Compl. Ready to	Prod.	Total Depth			P.B.T.D.			
levations (DF, RKB, RT, GR, etc.)	etc.j Name of Producing Formation		Top Oil/Gas Pay			Tubing Depth			
Perforations	1		1			Depth Casir	ng Shoe		
	TIPLING	CASING AND	CEVENTING	ECOR	<u> </u>				
HOLE SIZE				D CEMENTING RECORD DEPTH SET SACKS CEMENT					
							~		
									
EST DATA AND REQUEST FO	OR ALLOWABLE		ter recovery of to pth or be for full 2			nd must be e	qual to or ex	ceed top c	
ate First New Oil Run To Tanks	Date of Test		Producing Method (Flow, pump, gas lift,			, etc.)			
ength of Test	Tubing Pressure		Casing Pressure			Choke Size			
ctual Prod. During Test	Oil-Bbis.		Water - Bbis.			Gas • MCF			
			L				,		
AS WELL ACTUAL FIOD. TOOL-MCF/D	Length of Test		Bbla. Condensat	•/MMCI	• • • • • • • • • • • • • • • • • • •	Gravity of C	ondensate		
		Casing Pressure (Shut-in)			Choke Size				
eeting Method (pisos, back pr.)	Tubing Presews (Shu								
ERTIFICATE OF COMPLIANC	.3		(_	DNSERVATI	0N DIVIS 1986	ilon		
hereby certify that the rules and re	egulations of the Oil	Conservation	APPROVED		W-1-1		1	9	
vision have been complied with ove is true and complete to the	BY ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR								
			TITLE		be filed in c	omolience =	dth mus F	1104.	
() 100	to Lindone	,			/11094	thin for a ne	ewly drilled	deep c	
/Silno	If this is a request for allowable for a newly drilled or deep well, this form must be accompanied by a tabulation of the deviates taken on the well in accordance with NULE 111. All sections of this form must be filled out completely for all able on new and recompleted wells.								
Production									
(Till	•		able on new	and rec	completed wer	iii. III and V	f for chang	es of ov	
April 21,			to sman flew	number	or transports C-104 must	It, Or Other .	OCH CHANGE		
			Separate completed we	rorms lia.	C-104 Indat	De tilen to	.,		

MAN 6 386