District | P.O. Box 1980, Hobbs, NM 88240

District II

ergy. Minerals and Natural Resources Depart Oil Conservation Division

P.O. Box 2088

P.O. Drawer DD. Artesia.	NM 88210	REQUEST	r FOR ALLOWAB	exico - 87504-2088 ILE AND AUTHORIZATIC , AND NATURAL GAS	N				
Operator: Mack Energy Corporation					Well API No.:				
Address: P.O. Box			Mexico	88210	Telephon	e Na.:	(505) 748-	-3436	
Reason(s) for Filing (Ch New Well Recompletion Change in Operator X	eck proper	box) Change in	Transporter Ony Gas	of:	(Please exp		H 1, 1992		
If change of operator giv		address of pre	vious operato	Fi-Ro Corpo Roswell, NM	ration, 88201	P.O. Bo	x 8148,		
Lease Name Big Circle			Pool Name, Including Formation Kir Tonto, Yates 7 Rivers South:			nd of Lease No. Stere Federal or Fee LC-077006			
Location: Unit 0:1650	Feet From T	The EAST line	and 660 Fee	et From The SOUTH	Line. Sec	24: T 19S	R 32E NMPM I	iea County	
III. DESIGNATION OF TRAN	ISPORTER OF	OIL AND NATURA	L GAS						
Authorized Transporter of Navajo Refining O		or Condensate_		ss-Cive address to Drawer 159,			this form is 3210	to be sent	
Authorized Transporter of Cas:	of Casinghea	ad Gas or	Dry Addre	ss-Cive address to	which approv	ved copy of	this form is	to be sent	
If well produces oil or liquids, Unit Sec. Twp. Rge is give location of tanks O 24 198 32E No				as actually connect	W	When?			
If this production is co	ommingled w	ith that from a	my other lea	se or pool, give co	mmingling o	rder number	:		
Designate Type of Completion - (X) Oil Well Cas Well				w Well Workover	Deepen	Plug Back Same Res' Diff Res			
Date Spudded	Date Comp	1. Ready to Pro	od.	Total Depth	P.B.T.D	P.B.T.D.			
Elevations Producing Formation				Top 011/Cas Pay	Tubing Depth				
Perforations						Depth C	asing Shoe		
		TUB	ING.CASING AN	D CEMENTING RECORD					
Hole Size		Casing & Tubir	na Size	Depth Set		Sacks Cement			
V. TEST DATA AND REQUE	ST FOR ALLO	WABLE (Test mus	st be after r or exceed to	recovery of total vo no allowable for thi	olume of loa s depth or	d oil and m	nust be 24 hours)		
Date First New Oil Run to Tank Date of				est Pr		Producing Method			
Length of Test	Tubing Pres		Casing Pressure		Choke	Choke Size			
Actual Prod. During Test 0il - Bbl			Water - Bb	Water - Bbls.		Cas - MCF			
CAS WELL								,	
Actual Prod Test - MCF/D		Length of Te	st	Bbls. Condensate/MMCF		Cravity of Condensate			
Testing Method Tubing Pressure (Shut-in			rı)	Casing Pressure (Shut-in)		Choke siz	Choke size		
VI. OPERATOR CERTIFICA I hereby certify that Conservation Division	OIL CONSERVATION DIVISION Date Approved MAR 31								

Вy

Title

ORIGINAL SIGNED BY JURBY COCTON

information given above is true and complete to the best of

Deb E. Chase, Production Clerk