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

State of New Mexico Energy, Minerals and Natural Resources Department

SEP 0 1 1992 See Instructions at Bottom of Page

O. C. D.

OIL CONSERVATION DIVISION

P.O. Box 2088
Santa Fe New Mexico 87504-2088

DISTRICI II P.O. Drawer DD, Aitesia, NM 88210	~~~	P.O. Box 208 Santa Fe, New Mexico				504-2088				
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	REQUEST	FOR	ALLOWA	BLE AND	AUTHORIZ	ZATION				
I.	101	PORTOIL	- AND IVA	ND NATURAL GAS WAIT			API No.			
Mack Energy Corporation					30-015-90682					
Address P.O. Box 276, Arte		3210								
Reason(s) for Filing (Check proper box)				Oil	ier (Please expla	in)				
New Well	_		sporter of:	Eff	ective 8/	1/92				
Recompletion	Oil Caringhead Gas	Dry Con	densate		,	·				
	bob Energy			P. O. Dr	rawer 217,	, Artesi	a, NM 8	8210		
II. DESCRIPTION OF WELL	AND LEASE					Vind.	of Lease	i.	ease No.	
Lease Name Jenkins B Fed	Weil i		rbg Jack		Q Grbg SA		Federal or Fre	l)54988B	
Location Unit Letter F	. 1650	Feet	From The	north Lin	se and16.	50 Fe	et From The	west	Line	
Section 20 Townsh	_{ip} 17S	Ran	ge 30E	<u>, N</u>	мгм,		Eddy		County	
III. DESIGNATION OF TRAI	SPORTER OF	OIL A	AND NATU	RAL GAS	ve address to wh	ich annavad	copy of this for	m is to be se	nt)	
Name of Authorized Transporter of Oil	or Co	ndensate		/ toured (a.	ox 159. A				,	
Navajo Refining Co	ighead Gas X	1 or l	Diy Gas	Address (Gin	ox 139. A ve address to wh	ich approved	copy of this for	m is to be se	nt)	
Name of Authorized Transporter of Casin	ignead Gas [X_	, 0. 2	,,, 0	4001 P	enbrook,					
GPM Corporation If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp		ls gas actuall	ly connected?	When	7			
If this production is commingled with that	from any other lease	or pool,	give conuming	ing order num	iber:					
IV. COMPLETION DATA	Oil V	Well	G28 Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion Date Speedded	Date Compl. Reac	ly to Prox	I.	Total Depth	J. ,		P.B.T.D.		(
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations]			Depth Casing	Shoe		
)	TILDIA	IC CA	SING AND	CEMENTI	NG RECOR	D	<u> </u>			
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT Faslid TP-3			
HOLE SIZE										
							Pho AP			
								- uny of		
V. TEST DATA AND REQUE	ST FOR ALLC recovery of total volu	WABI	E ad oil and must	be equal to or	r exceed top allo	nable for thi	s depth or be fo	or full 24 hou	rs.)	
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of Test		Producing Method (Flow, pump, gas lift, e							
Length of Test	Tubing Pressure			Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bbls.			Water - Bbls.			Gas- MCF			
GAS WELL Actual Prod. Test - MCF/D	Length of Test			Bbls. Condensate/MMCF			Gravity of Condensate			
	Tubing Pressure (S	Shut-in)		Casing Pressure (Shut-in)			Choke Size			
Tosting Method (pitot, back pr.)			NCE				\			
VI. OPERATOR CERTIFIC	ATE OF COL	ATT TITLE	MACE		OIL CON	SEHVA	ALION L	1111210	// //	
I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my	THAT THE HUGGINATION	Kitch no.	ove	Date	. Approved	S	EP - 1	1992		
Rhonda M	I Son	•					L SIGNED	RY.		
					By ORIGINAL SIGNED BY MIKE WILLIAMS					
Signature Rhonda Nelson	Productio.					SUPERVI	SOR, DIST	RICT IF		
Printed Name AUG 2 8 1892		Tide 7 <i>48-3</i>	303	Tille						

or respectively to the second is as and a second and second to a line of

Date

- INSTRUCTIONS: This form is to be filed in compliance with Rule 1104 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance
- 2) All sections of this form must be filled out for allowable on new and recompleted wells. with Rule 111.
- 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.