30-015-20708

S-24-72 Sidewall Newton Log 0-3703

Oxford
STOCK No. 7731/3

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

State of New Mexico Energy, Minerals and Natural Resources Department

SEP 0 1 1992

Form C-104 Revised 1-1-89 Sec Instructions at Bottom of Pa

DISTRICI II P.O. Drawer DD, Aitesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

0. C. D.

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 BEOLIEST FOR ALLOWABLE AND AUTHORIZATION

I.	FIECO	ro trai	NSPORT	OIL AND NA	TURAL G	AS				
Operator Mack Energy Corpo	ration /	/				Well	Well AJI No.			
Address)[at lon y									
P.O. Box 276, Art		88210) 	Oth	ier (Please exp	lain)				
Reason(s) for Filing (Check proper box New Well		Change in I	ransporter of:	لسبا	, ,					
Recompletion	Oil	~	Ory Gas	Eff	ective 8	3/1/92				
Change in Operator	Casinghead		Condensate [
If change of operator give name and address of previous operator Ma.	rbob Ener	gy Corp	poration	1, P. O. Di	cawer 217	, Artes	sia, NM 882	210		
II. DESCRIPTION OF WEL	L AND LEA	SE Well No. I		I 4' F'		Vind	of Lease		ease No.	
Holder "CB" Fed (NC	cluding Formation ackson SR (Federal or XXXX LC-056551 (A					
Location Unit LetterE	198	101	eet From The	_north_ Lin	e and	660 i	Feet From The	west	Line	
Section 17 Towns	hip 17S		Cange (30E , N	мрм,		Eddy		County	
III. DESIGNATION OF TRA	.NSPORTEI	OF OIL	AND NA	TURAL GAS						
Name of Authorized Transporter of Oil	[X	or Condensa	Le	Address (Gr			d copy of this form i	s to be se	nt)	
Navajo Refining Co			1) (7 . 1	P.O. B	P.O. Box 159, Artesia, NM 88210 Address (Give address to which approved copy of this form is to be sent)					
Name of Authorized Transporter of Cas	inghead Gas	X	r Dry Gas		4001 Penbrook, Odessa, TX 79762					
GPM Corporation If well produces oil or liquids, Unit Sec. Twp. Rge				ls gas actually connected? When ?						
give location of tanks.	<u>ii</u>	i				l				
If this production is commingled with th	at from any othe	r lease or po	ol, give comm	ungling order num	ber:					
		Oil Well	Gas Wel	l New Well	Workover	Deepen	Plug Back Sam	e Res'v	Diff Res'v	
Designate Type of Completio		<u></u>	_l		L	<u> </u>	1, 1		J	
Date Spukled	Date Compl. Ready to Prod.		Total Depui	Total Depth		P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation		Top Oil/Gas	Top Oll/Gas Pay		Tubing Depth				
Perforations			,				Depth Casing Sho	pe .		
	T	JBING, C	ASING AI	ND CEMENTI	NG RECOR	ന				
HOLE SIZE		ING & TUB			DEPTH SET			SACKS CEMENT		
								Posted TP 3		
					-			21000		
							a.suj ()			
V. TEST DATA AND REQUI	EST FOR A	LLOWAI	BLE					11 24 h	1	
			load oil and r	nust be equal to or	exceed top all ethod (Flow, pr	owable for the	is depth or be for fu	11 24 NOW	3./	
Date First New Oil Run To Tank	Date of Test			Troducing	va (* **** / /					
Length of Test	Tubing Press	ente		Casing Press	Casing Pressure			Choke Size		
			Water - Hbls.	Woler - Hhis			Gas- MCI:			
Actual Prod. During Test	Oil - Bbls.			Willer Both						
GAS WELL							Transmitter			
Actual Prod. Test - MCF/D	Length of Test		Bbls. Conden	Bbls. Condensate/MMCF		Gravity of Condensate				
Tubing Pressure (Shut-in)		Casing Pressu	Casing Pressure (Shut-in)		Choke Size					
esting Method (pilot, back pr.)										
VI. OPERATOR CERTIFIC	CATE OF (COMPL	IANCE			ISFRV.	ATION DIV	'ISIO	Ν	
t hereby certify that the rules and regi	dations of the O	il Conservati	ion							
Division have been complied with and is true and to imprete to the yest of my	Renowleave and	Delici. /	10076	Date	Approve	ત \$	EP 1 1992	·		
honda /	1, 10,			Date	Whhinse	u				
y nonce	West,			. Ву		MIKE W	AL SIGNED BY ILLIAMS	/		
Signature			1	by		SUPFRU	ISOR, DISTRI	~T 14		
Rhonda Nelson	Produc	tion C. Ti	l <i>erk</i> Ue	Title			DISTAN	- II		
Printed Name AUG 2 8 1992		748-	3303	. 11110.		····				
Date		Telepho	me No.	l l					1 1 1	

ing the latting algebraic transportation of the latting and angular distribution and the lattice of the latting and the latting of the latting and the latting

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
- with Rule 111. 2) 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.