Submit 5 Croice 4 NMOCD
Appropriate District Office 1 McHugh
P.O. Box 1980, Hobbs, NM 88240 4 NMOCD 1 F \underline{i} 1e

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89
See Instructions at Bottom of Page

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

OIL CONSERVATION DIVISION P.O. Box 2088

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

Santa Fe, New Mexico 87504-2088

I.	REQUEST									
Operator Dugan Productio	L AND NATURAL GAS Well API No.									
Address				 				 		
P.O. Box 420, F		4 87	499 		<u> </u>					
Reason(s) for Filing (Check proper i		•			het (Please exp	•				
New Well		n Transpor			Change o					
Recompletion	Casinghead Gas			E	Effectiv	/e b-1-	-92			
change of operator give name and address of previous operator	Jerome P. M			ssoc.,	P.O. Bo	ox 809,	, Farmi	ngton,	NM 87	
I. DESCRIPTION OF WE							·	7	,	
Lease Name		Well No. Pool Name, Include						oflesse lesse Na		
Nordhaus		5 Ballard PC		PC	·	State	Federal or Fee SF 078477			
Onit LetterD	. 950	Feet Fm	om The	North Lin	920 e and). F	eet Emm The	Wes	t Line	
20	25 N		7W		т	Rio Ari				
Section 20 Ton	waship 2011	Range		, N	мрм, г			· · · · · · · · · · · · · · · · · · ·	County	
II. DESIGNATION OF THE			NATU			1:.1	e e			
lame of Authorized Transporter of (Oil or Conde	n rate		Address (Gr	re address to wi	nich approved	copy of thus	form is to be s	ent)	
Name of Authorized Transporter of (or Dry C	Gat KX		e address to wh					
El Paso Natural Gas Company well produces oil or liquids, Unit Sec. Twp.			D	P.O.		90, Fai		ington, NM 87499		
ve location of tanks.	- Сшк 3 сс.	т » р.	L Kgc.	19 Kas scoran	, wanazen	l when				
this production is commingled with /. COMPLETION DATA	that from any other lease or	pool, give	commingl	ling order num	ber:					
7. COMPLETION DATA	Oil Well	l G	as Well	New Well	Workover	Deepen	Plue Back	Same Res'v	Diff Res'v	
Designate Type of Complet		ĺ		i	L	L	l ring Data	l .	1	
ate Spudded	Date Compl. Ready to	Prod.		Total Depth			P.B.T.D.			
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
erforations				<u> </u>			Depth Casing Shoe			
							<u> </u>			
TUBING, CASIN HOLE SIZE CASING & TUBING SI			D CEMENTING RECORD DEPTH SET			SACKS CEMENT				
HOLL OILL	OASING & TO	Dill'G GI.			DEI WOET				1mm 1 4 5	
						-				
							 			
TEST DATA AND REQU					h					
L WELL (Test must be aft the First New Oil Run To Tank	fer recovery of total volume of Date of Test	oj load oil	and must		thod (Flow, pw			energial 24 hour	73.)	
						Ā				
ngth of Test	Tubing Pressure	Tubing Pressure			Casing Pressure			^{ราง} รับฟัง 0 1992		
tual Prod. During Test	Prod. During Test Oil - Bbls.			Water - Bbls.			OTLMEON. DIV.			
A C MIZEL I							l ti	ST. 3		
AS WELL mul Prod. Test - MCF/D	Length of Test			Bbla Conden	ate/MMCF		Gravity of C	ondensate		
dan Markad Zafras Barba C	Tubing Barrier (Star	Tubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size		
ting Method (pitot, back pr.)	1 woing rtessure (Shut-in)			Casing Fressure (Studin)			Close Suc			
OPERATOR CERTIF	TCATE OF COMP	LIANC	Œ		NI CON	CEDVA	TIONI		. N. I	
I hereby certify that the rules and regulations of the Oil Conservation				OIL CONSERVATION DIVISION						
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.				JUN 1 0 1992						
				Date	Approved	1	/			
1 June				By_ Bil. Chang						
/Jim L. Jacobs Vice-President				SUPERVISOR DISTRICT #3						
Printed Name () 6-9-92	325-182	Title		Title_						
Date		share No					*			

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.