Appropriate Discussed District I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Daswer DD, Astocia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Benzus Rd., Astec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

pecalca		4.7.7.		***			1	IPI No.			
Marathon Oil Compa	ny						30	0-045-2	7806		
P. O. Box 552, Mid	;)		9702	_	Othe	t (Please expl	ein)	W	CEI 10V231	· (
completion	Oil Caninghos	ad Gess	Dry Ges	_							
hange of operator give same address of previous operator								Off	CON		
	LANDIE	A CTP		-		····			DIST.	3	
DESCRIPTION OF WEL	L AND LE		Pool Na	me, Inchedi	ng Formation		Kind	of Lease	L	ease No.	
Bolack "15"		1			uitland Coal		State,	State, Federal or Fee		SF-078872-A	
cation		25101					7501				
Unit Letter K	:	2510 '	Feet Pro	m The	South Lie	de-	.750' P	et Prom The	West	line	
Section 15 Town	27 :	N	Rance	110	Ň.N	APM, S	an Juan			County	
. DESIGNATION OF TR		OF Conde		D NATU	RAL GAS	a address to w	hich anarous	come of this	form is to be s)	
um of Authorized Transporter of Oi	' \square	or Contain			Address (Case		ши цр. о ос	· · · · · · · · · · · · · · · · · · ·			
me of Authorized Transporter of Ca	aingheed Gas		or Dry (Ges 💢	Address (Gin	e address to w	hick approved	copy of this	form is to be s	ent)	
El Paso Natural Ga		-							NM 874	99	
well produces oil or liquids, a location of tanks.	Unit K	Sec. 15	Twp. 27	1 Rgs.	Is gas actually No	y connected?	When	17			
his production is commingled with t						per:					
. COMPLETION DATA											
Designate Type of Completi	on (20)	Oil We	п С	ies Weil	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Pes'v	
to Spudded		pl. Ready t	to Prod.	Х	Total Depth			P.B.T.D.			
9-19-90	1	10-26-90				2075			2020		
vations (DF, RKB, RT, GR, etc.)		Name of Producing Possession				Top Oil/Gas Pay			Tubing Depth		
6298' GL, 6310' KB Fruitland Coal					1951'			1986 Depth Casing Shoe			
Fruitland Coal 195	51'-94'							ļ			
		TUBING	, CASIN	VG AND	CEMENTI	NG RECO	SD CD				
HOLE SIZE	CASING & TUBING SIZE			IZE	DEPTH SET			SACKS CEMENT			
12 1/4"		8 5/8" 5 1/2" 2 3/8"				349' 2075' 1986'			250 sx 575 sx NA		
7 7/8"											
TEST DATA AND REQU	JEST FOR	ALLOW	ABLE		he amed so see	annual top al	laumbla far th	io doneh ar ha	for full 24 hou	urs.)	
IL WELL (Test must be af	Date of T		e of load o	ou and men	Producing M	sthod (Flow, p	nump, gas lift.	etc.)	, jo. j		
								Choke Size			
nigh of Test	Tubing P	Tubing Pressure			Casing Pressure			Choks Size			
ctual Prod. During Test	L During Test Oil - Bbls.				Water - Bbis.			Gas- MCF			
AUM FROM During 1400	Out - Bots.										
AS WELL											
ctual Prod. Test - MCF/D	Leagth of	Leagth of Test				Bbls. Condensate/MMCF			Gravity of Condensate		
461	· .	24 hr				Casing Pressure (Shut-in)			Choke Size		
sting Method (pitet, back pr.)	Tubing P	Tubing Pressure (Shut-in) 30 psig							48/64"		
Sep back pr.	70 4 775 0			ICE	٦	132 psic					
I. OPERATOR CERTIF				NCE	(OIL CO	NSERV	ATION	DIVISI	ON	
Division have been complied with	and that the inf	ormatica g	ivez abovi	•				DEC 1 9	1000		
is true and complete to the best of	my knowledge	zna Detief.			Date	Approve	ed	DEC T 9	טכנו ע		
NETTE							7		1 -		
Signature	By										
J. R. Jenkins, Pro	oduction	Super	intend Tale	ent			SUPER	IVISOR C	DISTRICT	#3	
11-20-90		15) .58		6	Title						
Dete			elephone l		1						

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 recumpleted 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.