STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION			
SANTA PE			
FILE			
U.8.0.8.			
LAND OFFICE			
TRANSPORTER	OIL		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BAD		
OPERATOR			
PROBATION OFFICE		Γ	

OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

OIL CON. DIV.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

PERMIST FOR ALLOWARIE

OPERATOR REQUE	REQUEST FOR ALLOWABLE						
PROBATION OFFICE AUTHORIZATION TO	AND	AID MATHDAIL CAS					
AUTHORIZATION TO	I KANSPUR I UIL A	ND NATURAL GAS					
Operator			· 				
NMEO OPERATING COMPANY							
Address							
1305 Philtower Building	Tulsa, Oklahom	na 74103					
Reason(s) for filing (Check proper box)		ther (Please explain)					
New Well Change in Transporter of:							
Recompletic.	Dry Gos	y Go∎ Change of Operator					
Change in Ownership Casinghead Gas	Condensate	•					
change of ownership give name MESA GRANDE RE	SOURCES						
I. DESCRIPTION OF WELL AND LEASE	Juding Formation	Kind of Lease	Lease No.				
Coult	n P.C.	State, Federal or Fee Federal	NM03991				
redetat		rederar	11100001				
Unit Letter E : 1650 Feet From The North	Line and99	O Feet From The West					
Line of Section 36 Township 25M Ro	ange 2W	, ммрм, Rio Arriba	County				
III. DESIGNATION OF TRANSPORTER OF OIL AND NA	TTIDAT CAS						
Name of Authorized Transporter of Oil or Condensale	Aad:ess (C	ive address to which approved copy of this form i	s to be sent)				
			·				
Name of Authorized Transporter of Casinghead Gas or Dry Gas	Address (G	ive address to which approved copy of this form i	s to be sent)				
El Paso Natural Gas Company	P.O. Bo	ox 990 Farmington, NM 874	101				
Unit Sec. Twp.	Rge. Is gas actu	ally connected? When					
If well produces oil or liquids, give location of tanks.	yes	l					
I this production is commingled with that from any other lease	or need. Five commi	ngling order number:					
NOTE: Complete Parts IV and V on reverse side if necessa	ry.						
		OIL CONSERVATION DIVISION					
VI. CERTIFICATE OF COMPLIANCE		JUN 08 19	988				
I hereby certify that the rules and regulations of the Oil Conservation Divi	sion have APPRO	VED	و19 ,				
been complied with and that the information given is true and complete to the	he pest of	But) Che					
my knowledge and belief.	BY	CUDEDUTCTON DAG	M # MOTON				
	TITLE.	SUPERVISION DIS	TRICT# 6				
$C_1 \rightarrow C_2 \rightarrow C_1 \rightarrow C_2 $	101	s form is to be filed in compliance with At	LE 1104.				
L'histoph X Phillips	If the	his is a request for allowable for a newly di	rilled or deepen n of the devicti				
stopher L. Phillips (Stansius) Vice President	teete tel	ken on the well in accordance with AULE	111.				
(Title)	All	sections of this form must be filled out connew and recompleted wells.	reletely for allo				
5/26/88		out only Sections 1, II, III, and VI for c	hanges of own				
(Dete)	well nam	ne or number, or transporter, or other such ch	enge of condition				

(Date)

IV. COMPLETION DATA									
Designate Type of Complet	ion – (X)		Gas Well	New Wall	Motroset	Deepen	Plug Back	Some Res'v.	DITT HOOLA
Designate Type of Comptonia Compt. Ready to Prod.		<u> </u>	Total Depth		P.B.T.D.				
Elevelions (DF, RKB, RT, GR, sic.)	Name of Producing Formation		Top Oil/Gas Pay			Tubing Depth			
Performions	Liona					Depth Casing Shoe			
	TUI	BING, C	ASING, AN	D CEMENTI	NG RECOR	D			
HOLE SIZE		CASING & TUBING SIZE		DEPTH SET		SACKS CEMENT			
	_								·
<u></u>									
				<u> </u>			_i		
V. TEST DATA AND REQUEST	FOR ALLOWA	BLE (T	eet must be d le for this d	efter recovery epih or be for	of total volu full 24 hours	me of load of J	l and must be e	qual to or exc	ees sup allow
Date First New Oll Run To Tanks	Date of Test		<u></u>	Producing Method (Flow, pump, gas lift, etc.)					
Leagth of Tees	Tubing Pressure		·	Casing Pres	owe		Choke Sise		
Actual Prod. During Test	OII-BNA.	 :		Maiet - Bpie			Gas-MCF		
	_!	<u></u>		<u>.l</u>		<u> </u>			
GAS WELL	T			I Bhia Conde	negle/MMCF		Cravity of (Condenegue	
Actual Pros. Tost-MCF/D	Length of Test		•		a. a. magel				
Teeung Melbod (pHot, back pr.)	Tubing Pressure	,		Casing Pres	4.6	4 = 1	Choke Size		