Submit 5 Cupies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Furm C-104 Revised 1-1-89 See Instruction at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III

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

OW Rio Brazos Rd., Aztec, NM 87	REQ	UEST FO	OR AL	LOWAL	BLE AND A	UTHORI TURAL GA	AS				
perator AMOCO PRODUCTION COMPANY						Well API No. 3004524761					
Address		DO 2020	1								
P.O. BOX 800, DENVE					Othe	z (l'Iease expl	sin)			-	
New Well Recompletion Change in Operator	Oil Casingh	Change in cad Gas.	Dry Gar Conden	. 🛚	<u> </u>						
change of operator give name ad address of previous operator											
I. DESCRIPTION OF WE	LL AND LE	EASE	12				Kind o	f Lassa	ie.	ase No.	
Lease Name PATTERSON		Well No.		ame, includ IN (DA	ing Formation KOTA)	-		Kind of Lease FEDERAL		SF078578	
Location		1620			ECI	,	000		EEI		
Unit Letter	:	1630	Feet Fr	om The	FSL Line	and1	090Fe	et From The .	FEL	Line	
Section 20 Tox	wnship 30	ON	Range	8W	, NA	ирм,	SAN	JUAN_		County	
II. DESIGNATION OF T	RANSPORT	ER OF O	IL AN	D NATL	RAL GAS	- (4	hich approved	cany of this f	orm is to be se	ni)	
Name of Authorized Transporter of (MERIDIAN OIL INC.	Oil 🗀	or Condensate				AST 30TH	STREET	FARMIN	GTON, NY	87401	
Name of Authorized Transporter of	Casinghead Gas		or Dry	Gas 🗀	Address (Give address to which approved			copy of this form is to be sent)			
EL PASO NATURAL GAS	COMPANY			Rge	P.O. BOX 1492, E. ls gas actually connected?			L PASO, TX 79978			
give location of tanks.	i	<u>i</u>	ـــــا		lia a andra sumi		L				
f this production is commingled will IV. COMPLETION DATA	that from any o	other lease or	pool, gi	ve commun;	find order mun	DEF:					
Designate Type of Complete		Oil Wel		Gas Well	New Well	Workover	Despea	Plug Dack 	Same Res'v	Diff Res'v	
Date Spudded		mpi. Ready i	o Prod.		Total Depth	<u> </u>		P.B.T.D.			
Elevations (DF, RKB, RF, GR, etc.) Name of Producing Formation					Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth		
					J				Depth Casing Slice		
Perforations								<u> </u>			
		TUBING, CASING AND							SACKS CEMENT		
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET					
								-			
V. TEST DATA AND REC	QUEST FOR	ALLOW	ABLE	<u> </u>			n	is death on be	for full 24 hos	urs)	
OIL WELL (Test must be Date First New Oil Run To Tank	after recovery of	f total volum	of load	oil and mu	Producing N	r exceed top a fethod (Flow, ,	uowabie jor in pump, gas lýt,	elc.)	· jur j=1 4 + 110.		
Date First New Oil Rus 10 12mx					0.6	42. 63 E*	ध प्रते हिं	Choke Size			
Length of Test	Tubing	Pressure				e u	8 6 R				
Actual Prod. During Test	Oil - B	ols.			Anti fam	FEB25	1991	Che- MCF	ı		
						LULU	1 DIV				
GAS WELL Actual Fruit Test - MCF/D Length of Test						Bbis. Conference Gravity of Condensate					
						DIST. 3 Casing Pressure (Shut-in)			Choke Size		
Testing Method (puot, back pr.)	Tubing										
VI. OPERATOR CERT	IFICATE	OF COM	PLIA	NCE		01.00	NSFR	/ATION	DIVISIO	ON	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above						OIL CONSERVATION DIVISION FEB 2 5 1991					
Division have been complied w is true and coraplete to the best	of my knowled	ge and belief.		-	Dat	e Approv	/ed	FEDZ	והמו ט		
N1/1/1	2]]	• •	~	45 6	-lu-1	•	
Signature	<i>Y</i>	. ``			By.		<i></i>		DISTRIC	1 13	
Signature Doug W. Whaley, S Printed Name		in. Sup	<u>ervis</u> Tide	or	· Titl	e	3UPE	HUSUR			
February 8, 1991		303	-830-	4280_	- - ''''						

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.