Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Departme

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III

N /	See Instructions at Bottom of Page	
ZATION		

OW Rio Brazos Rd., Aztec, NM 87410	REQ						AUTHORI		N				
TO TRANSPORT OIL AND NATURAL (SAS Well API No.				
AMOCO PRODUCTION COMPANY							300452204700						
Address P.O. BOX 800, DENVER,	COLORA	DO 8020	01										
Reason(s) for Filing (Check proper box)		G	1			Oth	es (l'Iease expl	ain)					
New Well Recompletion	Oil	Change in	Dry		# ON:								
Change in Operator	Casinghe			densa	te 🔲								
f change of operator give name and address of previous operator													
I. DESCRIPTION OF WELL	AND LE	ASE											
Lease Name CANYON									Lease ederation Fee		ease No.		
Location P		790				FSL	1	190			FEL		
Unit Letter	- :		_ Feet	Fron		منـا	e and			t From The _		Line	
Section 2 Township	25	N	Ran	ge	11W	,N	мрм,		SAN	JUAN		County	
II. DESIGNATION OF TRAN	SPORTI	ER OF O	IL A	ND	NATUI	RAL GAS						•	
Name of Authorized Transporter of Oil		or Coade				Address (Giv	e address to w						
MERIDIAN OIL INC. Name of Authorized Transporter of Casinghead Gas or Day Gas						3535 E	ST 30TH	STREE	oved a	FARMING	TON, NM	87401 –	
GAS COMPANY OF NEW MEX							X 1899						
If well produces oil or liquids, give location of tanks.	Unit	Soc.	Tw	p. 	Rge.	is gas actuali	y connected?	ļ v	Vhen 1	7			
I this production is commingled with that	from any o	ther lease of	pool,	give	commingl	ing order sum	ber:						
IV. COMPLETION DATA		- law w			31.0	1 33 317.11	Washawa	1 5	1	Ding Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)	Oil Wel		Ga	s Well	New Well	Workover	Deep		Link Dack	KG /		
Date Spudded	Date Compl. Ready to Prod.				Total Depth				P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay				Tubing Depth				
Perforations	L					<u> </u>	 			Depth Casin	g Shoe		
		TURING	CA	SIN	G AND	CEMENT	NG RECO	RD			កា		
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE					DEPTHEET				AE	CEN	ENT	
	l						. K	B •	_		ש		
	- 					 	<u>u</u> u	AUG	2	1990			
	 								~	N. D1			
V. TEST DATA AND REQUE	ST FOR	ALLOW	ABI	LE				OIL I	الر عام	Ten In he	for full 24 km	ver)	
OIL WELL (Test must be after to Date First New Oil Run To Tank	Date of T		e of lo	24 01	I and musi	Producing M	lethod (Flow, p	pump, gas	lijt, e	ic.)	jur j <u>=1 24 110</u>		
										160 11. 61			
Length of Test	Tubing Pressure				Casing Pressure				Choke Size				
Actual Prod. During Test	Oil - Bbls.				Water - Bbl	L		Gas- MCF					
CACAMELI						<u> </u>				J			
GAS WELL Actual Prod. Test - MCI/D	Length of Test					Bbls. Conde	neate/MMCF		Gravity of Condensate				
	M 11 6 26 21 1				Corina Program (Shut in)				Choke Size				
Festing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)								
VI. OPERATOR CERTIFIC	CATEC	F COM	PLI	AN	CE			NCE	RV.	ΔΤΙΩΝ	DIVISI	ON	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					1	OIL CONSERVATION DIVISION AUG 23 1991							
is true and complete to the best of my	knowledge	and belief.	, T-14 =			Dat	e Approv	ed		HUU 2	التا و		
NI/Il.							pp. 01		ユ・	، (بر	2	/	
Signature .		· ·				Ву.						Y 40	
Signature Doug W. Whaley, Staf	f Admi	n. Sup	erv	iso	<u> </u>				UT	ERVISOR	DID I HIC	1 Eg.	
1 HIRCH LABING			11	นธ		Tial.	^						
July 5, 1990		303		ile 0=4;	280	Title	9						

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.