State of New Mexico Energy, Minerals and Natural Resources Department

1

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III

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

						(BLE AND . IL AND NA							
Operator AMOCO PRODUCTION COMPANY							Well API No. 300450793800						
Address	COMPAN	• 1											
P.O. BOX 800, DI	<u> </u>	COLORA	DO 8020)1			es (l'lease ex	olain				<u> </u>	
Reason(s) for Filing (Check pr New Well	oper box)		Change in	Trans	porter of:		et (t isms er	рши	,				
Recompletion		Oil		Dry (
Change in Operator		Casinghe	ad Gas 🔲	Cond	ensale 📋	1							
change of operator give name													
I. DESCRIPTION OF		AND LE	ASE										
huches		Well No.	Pool BA:	Name, Inch SIN DAI	iding Formation KOTA (PRO	ng Formation TA (PRORATED GAS)			Kind of Lease State, Federal or Fee		Lease No.		
Location	N		790	_		FSL		185	0 _	. r T	FWL	T:	
Unit Letter		. :		_ Fect	From The _ 8W	ы	ne and			et From The JUAN		Line	
Section	Township			Rang	e	, N	МРМ,		JAN	JUAN		County	
II. DESIGNATION C		SPORTE			ND NAT	URAL GAS			L anne mad	conv of thir	form is to be s		
Name of Authorized Transpor			or Coude	13416							form is to be s		
MERIDIAN OIL INC. Name of Authorized Transporter of Casinghead Gas or Dry Gas						3535 EAST 30TH STREET, FARMINGTON, NM 87401 Address (Give address to which approved copy of this form is to be sent)							
EL PASO NATURAL				J. D.	,	~)							
f well produces oil or liquids, ive location of tanks.				Twp. Rge.			P.O. BOX 1492, EL. Is gas actually connected?		When	?			
f this production is commingle	ed with that fo	rom any ot	her lease or	pool, (give commin	ngling order nun	sber:						
V. COMPLETION D	ATA											le con est	
Designate Type of Co	mpletion -	(X)	Oil Wel		Gas Well	_i	Workover		Deepea	Plug Dack	Same Res'v	Diff Res'v	
Date Spudded		Date Compl. Ready to Prod.				Total Depth	Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas	Top Oil/Gas Pay				Tubing Depth			
Perforations											Depth Casing Slice		
			TUBING	. CAS	ING AN	D CEMENT	ING RECO	ORL					
HOLE SIZE	CASING & TUBING SIZE					DEPT	I	CE	IVE	SACKS CEM	IENT		
							<u> </u>			[-₩-		
									JUG2 3	1990 -			
													
V. TEST DATA AND	REOUES	TFOR	ALLOW	ABL	E					V. DIN			
OIL WELL (Test me	us be after re	covery of	total volum	of loa	d oil and m	usi be equal to c	r exceed top	allon	- WAD 8	dadi. or be	for full 24 ho	ws.)	
Date First New Oil Run To T	ank	Date of T				Producing h	Aethod (Flow,	pun	φ, gas lýl, .	etc.)			
ength of Test		Tubing Pressure				Casing Pres	Casing Pressure				Choke Size		
Actual Prod. During Test Oil -			it - Bbis.				Water - Bbls.			Gas- MCF			
OAC WELL		L	.,							J			
GAS WELL Actual Prod. Test - MCF/D		Leagth o	l Test			Bbis. Conde	nuc/MMCF			Gravity of	Condensate		
									10	10.77 654			
l'esting Method (pilot, back pi	Method (pitot, back pr.) Tubing Pressure (Shut-in)					Casing Pres	Casing Pressure (Shul-in) Choke Size				e 		
VI. OPERATOR CI								יאר	SEDI	ΔΤΙΩΝ	DIVISI	ON.	
I hereby certify that the rules and regulations of the Oil Conservation						ll l	OIL CONSERVATION DIVISION						
Division have been complise true and complete to the	ied with and i best of my b	that the inf	ornation gi	ven ab	ove	_				AUG 2	3 1990		
16 LIUE AIM COMPREE TO UIT	111					Dat	e Appro	VOC	1				
L! U. Uh	lles					_			3	1) E	J	•	
Signature Doug W. Whaley	Staff	Admi	n. Supe	rvi	sor	- By.					DISTRICT	<i>4</i> 3	
Printed Name				Title	:	Title	θ						
<u>July 5, 1990</u>			3U3=	16phon	=4280 c No.	-							

- INSTRUCTIONS: This form is to be filed in compliance with Rule 1104
 Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
 All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.