Submit 5 Copics
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

	REQ				AND NATURA		HON				
perator		TO THA	MOP	UNI UIL	- AND INTONA	L GAS	Well A	Pl No.			
AMOCO PRODUCTION COMPA		300452501700									
P.O. BOX 800, DENVER,	COLORA	DO 8020)1		Other (Pleas	e ezolain)					
teason(s) for Filing (Check proper box) New Well		Change in	Trans	orter of:		Сфил					
Recompletion	Oil		Dry C								
Change in Operator	Casingho	ad Gas 🔲	Cond	ensale 🛄							
change of operator give name ad address of previous operator											
I. DESCRIPTION OF WELL	AND LE		Book !	Name Jacket	ing Exemption		Kind o	Lease	1	ase No.	
RIDDLE COM	9 BASIN DAKO			TA (PRORATED		ederal or Fee					
Location L Unit Letter	•	1730	Feat 1	From The	FSL Line and	1050	Fe	at From The	FWL	Line	
17	28	N	Rang	ดพ	, NIMPM,		SAN	JUAN		County	
II. DESIGNATION OF TRAINAME of Authorized Transporter of Oil	NSPORTI	or Coade	IL A	MD NATU	Address (Give addres	s to which	approved	copy of this for	m is to be se	int)	
MERIDIAN OIL INC. Name of Authorized Transporter of Casinghead 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 GAS CO											
If well produces oil or liquids, jve location of tanks.	Unit	Soc.	Twp.	Rge.	P.O. BOX-14 is gas actually counce	aed1	When:	1 IA 195			
this production is commingled with that	from any o	ther lease or	pool, g	jve comming	ling order aumber:						
V. COMPLETION DATA		Oil Wel		Gas Well	New Well Work	over	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion		_i	i_		Total Depth	i_		P.B.T.D.			
Date Spudded	pudded Date Compl. Ready to Prod.					•					
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
Perforations					J	Depth Casing Shoe					
		TUBING	, CAS	ING AND	CEMENTING RE	CORD		·			
HOLE SIZE	C	ASING & T	UBING	SIZE	DEPTI	DEPTI DT E			SACTA CEMENT		
						 			W		
		-				A PUR	UG2 S	1990			
	1			***							
V. TEST DATA AND REQUI	ST FOR	ALLOW	ABL	E				V. DIV		us.)	
OIL WIELL (Test must be after recovery of total volume of load oil and must Date First New Oil Rua To Tank Date of Test					t be equal to or exceed top allowable from depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, etc.)						
Land of Total	Tuking 10				Casing Pressure			Choke Size			
Length of Test	Tubing F	Tubing Pressure					Gas- MCF				
Actual Prod. During Test	Oil - Bbl	Oil - Bbis.			Water - Bbls.		OZS- IVICI				
GAS WELL		•••			TKIL A	CIPE .		TARBUTAA	ondens-te		
Actual Prod. Test - MCT/D	Length of Test				Bbis. Condensate/MMCF			Gravity of Condensate			
Festing Method (pitot, back pr.)	Tubiag	ressure (Shi	ul-in)		Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIFIC	CATE C	F COM	PLIA	NCE	Oll	CONS	SERV	ATION !	DIVISIO	NC	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					OIL CONSERVATION DIVISION AUG 2: 1990						
is true and complete to the best of my	knowledge	and belief.			Date App	roved					
D.H. Whly					By But Sharf						
Signature Doug W. Whaley, Staff Admin. Supervisor Title					SUPERVISOR DISTRICT #3						
Printed Name July 5, 1990		303-	830	-4280	Title						
Date		Ť	lephon	e No.	- 11						

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.