Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hubbs, NM 88240

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

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 III
1000 Rio Brazos Rd., Aziec, NM 87410

						BLE AND							
			TO TRA	NSP	ORT OIL	AND N	ATURA	L GA		API No.		1	
Openior AMOCO PRODUCTION COMPANY							3004510812						
Address P.O. BOX 800	, DENVER,	COLORAI	00 8020)1									
Reason(s) for Filing (Ch.	eck proper box)			_			ther (Pleas	e explai	7)				
ew Well Change in Transporter of: completion Dit Dry Gas													
Change is Operator	ö	Casinghea		Conden									
change of operator give	pame neralor												
I. DESCRIPTION	•	AND LE	ASE										
NEWBERRY					ame, laciud SIN (D/	ng Formation KOTA)			1	Kind of Lease FEDERAL		Lease No. SF078146	
ocation Unit Letter	Α	. :	790	_ Feet Fr	om The	FNL	inc and	79	90 Fe	et From The .	FEL	Line	
Section	17 Township	31	l N	Range	121	J	NMPM,		SA	N JUAN		County	
U DECICNATIO	N OF TRAN	CPADTE	D OF O	II AN	D NATII	DAL CA	c						
11. DESIGNATION OF TRANSPORTER OF OIL Name of Authorized Transporter of Oil or Conden MERIDIAN OIL INC.						Address (Give address to which approved copy of this form is to be sent) 3535 EAST 30TH STREET, FARMINGTON, NM 87401							
Name of Authorized Tra E.L. PASO NATU	head Gas OMPANY		or Dry	Gas	Address (Give address to which approved P.O. BOX 1492, EL PA								
l' well produces oil or li	quids,	Unit	Soc.	Twp.	Rge.	ls gas acti	ally connec	ted?	When	7			
this production is com	ningled with that f	rom any oti	her lease or	pool, giv	re comming	ling order a	ипрец:						
V. COMPLETIO	N DATA		10000			1 51 354	<u></u>		D	Stue Beek	Same Res'v	Diff Res'v	
Designate Type of	- (X)	Oil Well	1 1	Gas Well	New Wo	eli Worku	over i	Decpea	riug back	29the Kes A	Dill Res		
Date Spudded	Date Compl. Ready to Prod.			Total Depth				P.B.T.D.					
Elevations (DF, RKB, R	Name of Producing Formation				Top Oil/G	Top Oil/Gas Pay				Tubing Depth			
erforations	L									Depth Cassing Shoe			
		TUBING	NG AND	CEMEN	CEMENTING RECORD								
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET					SACKS CEMENT		
									 	•			
V. TEST DATA A	NO DECLIE	TEOD	ALLOW	ARIE		<u>.l</u>				J			
OIL WELL T	est must be after t	ecovery of t	otal volume	of load	oil and mus	s be equal se	or exceed	top allo	wable for th	is depth or be	for full 24 hou	us.)	
Date First New Oil Rua	Date of Test				Producing	Method (F	low, pw	np, gas lift,	etc.) (Choke Size				
ength of Test To		Tubing Pr	Tubing Pressure				CO ECEIVE!				· · · · · · · · · · · · · · · · · · ·		
ctual Prod. During Test Oil - Bbls			L			Wate	Water This.						
GAS WELL									ESILA	1	A		
Actual Prod. Test - MC	Leagth of	Leagth of Test				BUL CAGALLANGIN. DIV.				Gravity of Condensate			
lesting Method (pitot, b	Tubing Pressure (Shut-in)				Casing Pi	Casing Pressure (Shul-in)				:			
VI. OPERATOR	R CERTIFIC	ATE O	F COM	PLIAI	NCE		Oll		CEDV	ATION	DIVICIO	ON	
I hereby certify that the rules and regulations of the Oil Conservation							OIL CONSERVATION DIVISION						
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							FEB 2 5 1991						
Nulle							Date Approved						
Signature Doug W. Whaley, Staff Admin. Supervisor						∥ B _i	By SUPERVISOR DISTRICT #3						
Printed Name February 8, 1991 303-830-4280						∭ Ti	tle						
Date			To	lephone	No.	Н							

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.