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

State of New Mexico Energy, Minerals and Natural Resources Department

Furm C-104 Revised 1-1-89 See Instructions at Buttom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

•		TO TRA	NSP	ORT OIL	AND NA	TURAL G	AS	DI No			
Operator		Well API No. 3004526085									
AMOCO PRODUCTION COMPA							1				
P.O. BOX 800, DENVER,	COLORAL	00 8020	1		Out	es (l'lease expl	ain)				
Reason(s) for Filing (Check proper box) New Well		Change in									
Recompletion	Oil Dry Gas Casinghead Gas Condensate										
Change in Operator Change of operator give name	Catangne		-								
and address of previous operator											
II. DESCRIPTION OF WELL	AND LE	Well No. Pool Name, Includin					Kind o	Kind of Lease		Lease No.	
BARRETT		1E BASIN (DAK					FEI	FEDERAL		SF078336B	
Location Unit LetterC	_ :	: 500 Feet From The FNL Line and					1460 Feet From The FWL Line				
Section 20 Townshi	p 31	31N Range 9W NMPM,				ІМРМ,	SAN JUAN County				
DESIGNATION OF TRAN	CPADT1	EB OE O	II. A?	ND NATI	IRAL GAS	;					
III. DESIGNATION OF TRANSPORTER OF OIL AND NATUI						Address (Cive dadress to which approved copy of the joint a					
MERIDIAN OIL INC.					Address (G	3535 EAST 30TH STREET, FARMINGTON, NM 8740. Address (Give address to which approved copy of this form is to be sent)					
Name of Authorized Transporter of Casin EL PASO NATURAL GAS CO	MPANY		Gr Dily Cas		P.O. 1	30X 1492	EL PAS	PASO, TX 79978			
If well produces oil or liquids, give location of tanks.	Unit	Soc.	Twp.	1	<u> </u>	lly connected?	When	Whea ?			
If this production is commingled with that	from any o	ther lease of	pool, f	give commin	gling order au	nber:					
IV. COMPLETION DATA Designate Type of Completion	- (X)	Oil Wel	<u></u>	Gas Well	New Wel	Workover	Deepca	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		mpl. Ready i	lo Prod.	·	Total Depti	1		P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	Name of	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
l'erforations					<u>.l</u>			Depth Case	g Shoe		
					o or train	THE DECO	IP.D	1			
	TUBING, CASING AND					DEPTH SE		SACKS CEMENT			
HOLE SIZE	- 	73110 0	OBIN								
											
	-										
V. TEST DATA AND REQUI	ST FOR	ALLOV	VABL	E			alloumble for t	his denth or be	for full 24 ho	nurs.)	
OIL WELL (Test must be after	Date of	f total volum Test	u of loc	ad oil and m	Producing	Method (Flow,	pump, gas lýt	etc.)	<u> </u>		
Date First (sew Oil Rus 10 :					Casing	A.E.C.	C t W	Circle Size			
Length of Test	Tubing	Tubing Pressure				The second					
Actual Prod. During Test	Prod. During Test Oil - Bbls.				Water - Bolk FEB 2 6 1991			MCF			
						Oil CO	JN DI	V			
GAS WELL Actual Prod. Test - MCF/D	Length of Test				Bbis. Con	Bbis. Condensate/MMCFST. 3			Gravity of Condensate		
	1					essure (Shut-in		Choke Size	6	<u> </u>	
Testing Method (pilot, back pr.)	Tubing	Tubing Pressure (Shut-in)									
VI. OPERATOR CERTIF	CATE	OF COM	APLI.	ANCE		OIL CO	ONSER'	VATION	DIVIS	ON	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above						FEB 2 5 1991					
is true and complete to the best of my knowledge and belief.					D	Date Approved					
NU Mly						300					
Signature Doug W. Whaley, Staff Admin. Supervisor					- ∥	SUPERVISOR DISTRICT 13					
February 8, 1991 303-830-4280					_ Ti	tle					
Date			i eichpo	one r40.							

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.