Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, 186bs, NM 88240

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

DISTRICT III

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

Santa Fe, New Mexico 87504-2088

STRICT III DD Rio Brazos Rd., Aztec, NM 87410	REQU	EST FC	R AL	LOWAB	LE AND A	UTHORI	ZATION				
TO TRANSPORT OIL AND I						Well API No.					
MOCO PRODUCTION COMPANY						3004526595					
iress .O. BOX 800, DENVER, C	OLORAD	0 8020	1								
son(s) for Filing (Check proper box)				6	Othe	t (Please expl	sin)				
v Well		Change in	Transpor Dry Gar	1 1							
completion L	Oil Casinghead	d Gas 🔲	•								
ange in Operator lange of operator give name address of previous operator											
DESCRIPTION OF WELL	ND LEA	ASE							1.0	ise No.	
TCHENER A LS	Well No. 5A				ng Formation SAVERDE)		1 .	FEDERAL		SF077107	
Unit Letter	. 1	190	. Feat Fr	om The	FNL Line	and7	90 F ee	t From The	FWL	Line	
Section 31 Township	28N		Range	9W	, NI	мрм,	SAN	JUAN		County	
. DESIGNATION OF TRANS	SPORTE	R OF O	IL AN	D NATU	RAL GAS						
ERIDIAN OIL INC.		or Coude	iste			e oddress to w	hich approved	c <i>opy of this fo</i> FADMIN	um is to be se CTON NM	พ <i>)</i> 87401	
			or Dry	Gu []	3535 EAST 30TH STREET, Address (Give address to which approved c			opy of this form is to be sent)			
TASO NATURAL GAS CO	IPANY	لــــا			P.O. BC	OX 1492,	EL PASO	<u>, TX 79</u>			
well produces oil or liquids, e location of tanks.	Unit	Suc.	Twp	.i	is gas actuali		When	7			
his production is commingled with that	from any of	her lease of	pool, gi	ve comming	ling order sum	ber:					
. COMPLETION DATA		Oil Wel	1	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)	_i	i_		1	<u> </u>		P.B.T.D.	l	ــــــــــــــــــــــــــــــــــــــ	
ale Spudded	Date Corr	ipl. Ready t	o Prod.		Total Depth			F.B.1.D.		····	
evations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth		
erforations	1							Depth Case	uR 2poe		
		TUBINO	, CAS	ING AND	CEMENT	ING RECO	RD		OLOVE CEN	FNIT	
HOLE SIZE	CASING & TUBING SIZE				ļ	DEPTH SET			SACKS CEN	ENI	
]							 -			
					 						
	 										
. TEST DATA AND REQUE OIL WELL (Test must be after	ST FOR	ALLOW	VABLI	E d oil and my	si be equal to c	or exceed top t	allowable for th	is depth or be	for full 24 ha	urs.)	
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of	lotal votum	2 0) 100	2 011 0722 77	Producing N	Method (Flow.	pump, gas lift,	eic.)	_		
					Casing Pre-	D) <u>{</u> (Engli se	e		
ength of Test	Tubing F	Tessure				\mathcal{U}		Gas Mici			
Actual Prod. During Test	Oil - Be	ls.			Water - Bb	FEE	3 2 5 1991	Cast MC			
						OIL C	ON. D	IV.	- <u>-</u>		
GAS WELL Actual Froil Test - MCT/D	Leagth of Test				Bbis. Cond	Bbls. Condessate/MMCDIST. 3			Condensate	``	
esting Method (paot, back pr.)	Tubing Pressure (Shut-in)				Casing Pre	Casing Pressure (Shui-in)					
VI. OPERATOR CERTIFIC	CATE	OF CON	APLI/	NCE		OIL CO	ONSER\	/ATION	DIVIS	ON	
I hereby certify that the rules and regulations of the Oil Conservation Thirties have been complied with and that the information given above						OIL CONSERVATION DIVISION FEB 2 5 1991					
is true and complete to the best of m	y knowledg	e and belief	ſ.		Da	ite Appro					
NU Mle	_				Ву	,	3-	ر در	d	/ 	
Signature Doug W. Whaley, Sta	ff Admi	in. Sur	ervi	sor	.		SUP	ERVISOR	DISTRIC	T /3	
Printed Name February 8, 1991		303	 830-830	=4280_	- M	lle					
Date			Telephor	nc PO.	- 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.