Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, 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 Santa Fe, New Mexico 87504-2088

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

DISTRICT II P.O. Drawer DD, Antesia, NM 88210 REQUEST FOR ALLOWABLE AND AUTHORIZATION

	-	TOTOA	NICD	LTOMABI	AND NATU	IRAL GAS	5	_		
erator		IO INA	NOP	ONI OIL	MID HAT		Meli VI			
MOCO PRODUCTION COMPANY		3004523547								
dress O.O. BOX 800, DENVER, CO	OLORAD	0 8020	1							
ason(s) for Filing (Check proper box)					Other	Please explai	•)			
w Well		Change in								
conquerion G	Oil Grainnbar	d Gas 🗌	Dry G				_			
mile in obstance	Canalica	004								
hange of operator give name address of previous operator										
DESCRIPTION OF WELL A	ND LE	ASE	1=		F		Kind of	Lease	Lea	se No.
F LORANCE		Well No. 61R		Name, Includin ANCO (P.I	CT CLIFF	s)	1	ERAL	2900	4202
ocation A		1070			FNI. Line	. 10	)90 r	From The _	FEL	Line
Unit Letter	:		Feet 1	From The	Line	bad				
Section 12 Township	29	N	Rang	e 9W	, NM	PM,	SAN	JUAN		County
	. D.O.D.T.E	SD OF O	11 A	ND NATII	RAL GAS					
I. DESIGNATION OF TRANS	PORTE	or Conde	ILL A	T INTO		address to wh	ich approved	copy of this fo	rm is to be sen	4)
MERIDIAN OIL INC.					3535 EA	ST 30TH	STREET,	FARMIN	GTON. NI	8740
arie of Authorized Transporter of Casingh	head Gas or Dry Gas			Address (Give address to which approved copy of this form is to be sent) P.O. BOX 1492, EL PASO, TX 79978					.,	
	1 2 2 2				ls gas actually connected? When ?					
well produces oil or liquids, ve location of lanks.	Uait I	i	į i	i						
this production is commingled with that for	rom any of	ther lease of	pool,	give commingl	ing order numb	er:				
V. COMPLETION DATA							Deepen	Plus Back	Same Res'v	Diff Res'v
	(Y)	Oil We	1 I	Gas Well	New Well	M Ouroves	l Despen	I Ing same		<u>i                                     </u>
Designate Type of Completion -	Date Cor	npl. Ready	io Prod	Ļ	Total Depth		<b></b>	P.B.T.D.		-
are Spudded					P. Ouc. Per			Tuhan Death		
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
	L				1		<del></del>	Depth Cass	ng Since	
erforations								<u> </u>		
		TUBINO	, CA	SING AND	CEMENTI	NG RECOP	<u> </u>	·	CLCVC CEN	ENT
HOLE SIZE		ASING &	TUBIN	G SIZE		DEPTH SET		<del> </del>	SACKS CEM	<u> CIVI</u>
					+					
								<del> </del> -		
/ TEST DATA AND REOUES									6 6-11 24 ho	
V. TEST DATA AND REQUES					st be equal to or	exceed top &	lowable for th	is depth or be	e for full 24 ho	ws.)
OIL WELL (Test must be after t		ALLOV			st be equal to or	exceed top at	lowable for th	is depth or be	: for full 24 ho	ws.)
OL WELL (Test must be after t Date First New Oil Run To Tank	ST FOR recovery of Date of	ALLOV ( total volum Test			st be aqual to or	exceed top all ethod (Flow, )		us depth or be		ws.)
OIL WELL (Test must be after t	ST FOR recovery of Date of	ALLOV			producing M	mo E	VE	Choke Siz	2	wz.)
OLL WELL (Test must be after to Date First New Oil Rus To Tank Length of Test	ST FOR recovery of Date of	ALLOV ( total volum Test			Carp Pro	CE	VE		2	ws)
OIL WELL (Test must be after to Date First New Oil Run To Tank	ST FOR recovery of Date of Tubing	ALLOV ( total volum Test			Carp Pro	CE E	<b>VE</b>	Choke Siz	:	ws.)
OLL WELL (Test must be after to Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL	Date of Tubing	ALLOV (sotal volum Test Pressure			Carp Pro	CE E	<b>VE</b>	Choke Siz	:	ws)
OIL WELL (Test must be after to Date First New Oil Run To Tank Length of Test Actual Prod. During Test	Date of Tubing	ALLOV ( total volum Test			Carp Pro	CE EB25	991 DIV.	Choke Siz	:	ws)
OLL WELL (Test must be after to Date First New Oil Rus To Task  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCT/D	ST FOR recovery of Date of Tubing Oil - Bb	ALLOV fictal volum Test Pressure pls.	VABI	E ad oil and mu	Carp Pro	CE EB25	991 DIV.	Choke Siz	Condensate	ws)
OLL WELL (Test must be after to Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL	ST FOR recovery of Date of Tubing Oil - Bb	ALLOV (sotal volum Test Pressure	VABI	E ad oil and mu	Carp Pro	CE E	991 DIV.	Choke Siz	Condensate	ws)
DIL WELL (Test must be after to Date First New Oil Russ To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCI/D  Testing Method (puot, back pr.)	ST FOR recovery of Date of Tubing Oil - Bt Length Tubing	ALLOV flotal volum Test Pressure of Test Pressure (S	VABI	E and mu	Bbls. G	EB25	1991 1. DIV.	Choke Siz	Condensale	
DIL WELL (Test must be after to Date First New Oil Russ To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCI/D  Testing Method (puot, back pr.)  VI. OPERATOR CERTIFIC	Date of Tubing Oil - Bt	ALLOV (total volum Test Pressure of Test Pressure (S OF CON the Oil Con	VABI  MPL  MPL	E and oil and mus	Bbls. G	EB25	1991 1. DIV.	Gravity of Chicke Si	Condensate	
OIL WELL (Test must be after to Date First New Oil Rus To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (puot, back pr.)  VI. OPERATOR CERTIFIC  Thereby certify that the rules and regulated with any	Tubing Oil - Bit Length Tubing CATE (	ALLOV  fotal volun  Tess  Pressure  of Tess  Pressure (S  OF CON  information	VABI  VABI  MPL  MPL  MServat	E and oil and mus	Bbls. G	EB25  DIST.  WITE (Shull-in)	VE 1991 1. DIV. 3	Gravity of Chicke Si	Condensale	
OIL WELL (Test must be after a Date First New Oil Rus To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Frod. Test - MCT/D  Testing Method (puot, back pr.)  VI OPER ATOR CERTIFIC	Tubing Oil - Bit Length Tubing CATE (	ALLOV  fotal volun  Tess  Pressure  of Tess  Pressure (S  OF CON  information	VABI  VABI  MPL  MPL  MServat	E and oil and mus	Bbls. G	EB25	VE 1991 1. DIV. 3	Gravity of Chicke Si	Condensate	
OIL WELL  Test must be after to Date First New Oil Rus To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCT/D  Testing Method (puot, back pr.)  VI. OPERATOR CERTIFIC  Thereby certify that the rules and regulation with any	Tubing Oil - Bit Length Tubing CATE (	ALLOV  fotal volun  Tess  Pressure  of Tess  Pressure (S  OF CON  information	VABI  VABI  MPL  MPL  MServat	E and oil and mus	Bbls. G	EB25  DIST.  WITE (Shull-in)	NE 1991 DIV.	Gravity of Chicker Size	Condensate	- :
Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCIVD  I esting Method (puor, back pr.)  VI. OPERATOR CERTIFIC  I hereby certify that the rules and regulation have been complied with any is true and complete to the best of my	Tubing Oil - Bt Length Tubing CATE ( ulations of d that the cy knowled)	ALLOV  f total volum  Test  Pressure  of Test  Pressure (S  OF CON  the Oil Con information ge and belief	VABI  of low of	JE and oil and mus IANCE ion above	Bbls. G	EB25  DIST.  WITE (Shull-in)	NE 1991 DIV.	Gravity of Chicker Size	Condensate  ie  N DIVISI	\.\.\.\
DIL WELL  (Test must be after to Date First New Oil Rus To Task  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCT/D  Testing Method (puot, back pr.)  VI. OPERATOR CERTIFIC  Thereby certify that the rules and regulation have been complied with any is true and complete to the best of my	Tubing Oil - Bt Length Tubing CATE ( ulations of d that the cy knowled)	ALLOV  f total volum  Test  Pressure  of Test  Pressure (S  OF CON  the Oil Con information ge and belief	VABIL  MPL  MPL  given  f.	ANCE ion above	Bbis. Garage Press	EB25  DIST.  WITE (Shull-in)  OIL CC  B Approv	NE 1991 DIV.	Gravity of Chicker Size	Condensate	\.\.\.\
OIL WELL  Test must be after to Date First New Oil Rus To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Frod. Test • MCT/D  Testing Method (puot, back pr.)  VI. OPERATOR CERTIFIC Thereby certify that the rules and reg Division have been complied with and is true and coraplete to the best of my	Tubing Oil - Bt Length Tubing CATE ( ulations of d that the cy knowled)	ALLOV (total volum Test Pressure of Test Pressure (S OF COM the Oil Cominformation age and belief	WABI MPL	JE and oil and mus IANCE ion above	Bbis. Garage Press	EB25  DIST.  WITE (Shull-in)  OIL CC  B Approv	NE 1991 DIV.	Gravity of Chicker Size	Condensate  ie  N DIVISI	\.\.\.\

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

2) All sections of this form must be filled out for allowable on new and recompleted wells.

2) Fill sections of this form must be filled out for anowable 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.