ies District Office

## State of New Mexico Energy, Minerals and Natural Resources Department

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

80, Hobbs, NM 88240

'II 'er DD, Artesia, NM 88210

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

TIII 3 Brazos Rd., Aztec, NM 87410

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.

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

ator					THE THE COLOR	Well AP	No.		
Morexco, Inc.									
Post Office Box	481,	Artes	sia,	New M	exico 88211-04	81			
well  mpletion  make of operator give name  Won(s) for Filing (Check proper box)  Well  X  Tex	Oil C	hange in	Transport Dry Gas	er of:	Other (Please explain)  P.O. BOX 728,	) Iniec	tion New	Mexićo	88240
address of previous operator	ANDIEAG	er.							
DESCRIPTION OF WELL AND LEASE  Se Name  East Eumont Unit  Well No. Pool Name, Including 93  Eumon				me, Includin Eumon	Formation Kind of State, Fe		Lease No. St. E-5553		
cation G	198	0	Feet Fro	nn The	N 23	310 F∞	From The	E	Line
Section 35 Townshi	P1	.98	Range	3	7E , <sub>NMPM</sub> ,			Lea	County
. DESIGNATION OF TRAN	SPORTER	OF O	IL AN	D NATUE	RAL GAS	,	of this fo	rm is to be see	or)
ame of Authorized Transporter of Oil Injection		or Conder	sate		Address (Give address to which	ch approvea e	copy of this jo		<del>-</del> / 
ame of Authorized Transporter of Casin	ghead Gas		or Dry	Gas	Address (Give address to whi	ch approved	copy of this fo	rm is to be ser	ឋ)
well produces oil or liquids, re location of tanks.	position of tanks.					gas actually connected? When ?			
this production is commingled with that	from any other	er lease or	pool, giv	e comming!	ing order number:	<del></del>			
7. COMPLETION DATA  Designate Type of Completion	ı - (X)	Oil Wel	1 1	Gas Well	New Well   Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
ate Spudded	Date Comp	i. Ready I	o Prod.		Total Depth		P.B.T.D.		
levations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay		Tubing Depth		
erforations							Depth Casir	ng Shoe	
TUBING, CASING AND					CEMENTING RECORD  DEPTH SET		SACKS CEMENT		
HOLE SIZE CASING & TUBING SIZE			SIZE	DEPTH SET		0,1010			
							1		
	1		TA TOT T	7			is depth or be	for full 24 ha	urs.)
V. TEST DATA AND REQUI	EST FOR A	ALLOV	VABLE		. Le revel to or exceed top all	awable for in	Producing Method (Flow, pump, gas lift, etc.)		
	r recovery of to	olal volun	VABLE re of load	l oil and mu	Producing Method (Flow, p	wrup, gas lift,	etc.)	<i>Jul Jan 2</i>	
V. TEST DATA AND REQUIDIL WELL (Test must be after Date First New Oil Run To Tank	Date of Te	olal volun	VABLE	oil and mu	Producing Method (Flow, p	owable for the	etc.)		
OIL WELL (Test must be after	r recovery of to	olal volun	VABLE ne of load	l oil and mu	Casing Pressure	owable for th	Choke Siz	e	
OIL WELL (Test must be afte Date First New Oil Run To Tank	Date of Te	olal volun est ressure	VABLE ne of load	l oil and mu	Producing Method (Flow, p	owable jor in wmp, gas lift,	,	e	
OIL WELL (Test must be after Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL	Tubing Pr Oil - Bbls	olal volum	V ABLE	l oil and mu	Casing Pressure	owable jor in wmp, gas lifi,	Choke Siz	e	
OIL WELL (Test must be after Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D	Tubing Pr Oil - Bbls	olal volum	e oj toda	l oil and mu	Casing Pressure  Water - Bbls.	owable jor In wmp, gas lift,	Choke Siz	Condensale	
Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)	Tubing Pr  Oil - Bbls  Length of	otal volumest ressure  f Test  ressure (S	Thur-in)	ou and mu	Casing Pressure  Water - Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)	ωπφ, g.ω	Gas- MCF Gravity of	Condensate	
Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and reprint the back present compiled with	Tubing Pr  Oil - Bbls  Length of  Tubing Pr  CICATE O  egulations of the and that the in-	Test  Tessure (S  Pressure (S  OF CON  The Oil Conformation	MPLIAnservation given ab	ANCE	Casing Pressure  Water - Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)	NSER	Gas- MCF Gravity of Choke Siz	Condensate	ON
Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and rules and rules and complete to the best of	Tubing Pr  Oit - Bbis  Length of  Tubing Pr  CICATE Of egulations of the and that the interpretations with the interpretation of the angle of the an	est ressure (S	MPLIAnservation given ab	ANCE nove	Casing Pressure  Water - Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)  OIL CO  Date Approv	NSER\	Choke Siz  Gas- MCF  Gravity of Choke Siz  VATION  MAR	Condensate  1 DIVIS  1 3 198	ON 9 SEXTON
Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and rules and rules and complete to the best of  Division have been complied with is true and complete to the best of	Tubing Pr Oit - Bbls Length of Tubing Pr Oit - Bris Control of the	Test  Tessure (S  OF COM  formation  and belie	with the servation given ab	ANCE II	Casing Pressure  Water - Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)  OIL CO  Date Approv	NSER\	Choke Siz  Gas- MCF  Gravity of Choke Siz  VATION  MAR	Condensale	ON 9 SEXTON
Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and rules and complete to the best of	Tubing Pr Oit - Bbls Length of Tubing Pr Oit - Bris Control of the	Test  Tessure (S  OF COM  formation  and belie	with the servation given ab	ANCE II	Casing Pressure  Water - Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)  OIL CO  Date Approv	NSER\	Choke Siz  Gas- MCF  Gravity of Choke Siz  VATION  MAR	Condensate  1 DIVIS  1 3 198	ON 9 SEXTON

RECEIVED

MAR 3 1989

HOBUS OFFICE