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

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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410		38		,,	exico 87504	2000			
I.	REQ				BLE AND AU LAND NATU				
Operator		10 16/	TIVOL	ON I OIL	- AND NATO	JUNAL GA		API No.	<u> </u>
American Exploration					30-005-20838				
Address 2100 RepublicBank Ces	nter F	loueton	Ψоъ	zac 770	0 2				
Reason(s) for Filing (Check proper box)	incer, ii	Ouscon	, 102	as 110		Please expla	ún)		
New Well		Change in							
Recompletion	Oil Casinghe	_	Dry Ga	_					
If change of operator give name and address of previous operator						 -			
IL DESCRIPTION OF WELL	AND LE	ASE		 · .	 		-		
Lesse Name Miller "33" Federal		Well No.			ng Formation (San Andre) c)		of Lease Federal or Fee	Lease No. NM 046153A
Location			1	<u> </u>	(bail Alare		Fec	leral	144 040133A
Unit LetterJ	_ :1	980	_ Feet Fr	om The	South Line an	nd 198	0 F	eet From The	East Line
Section 33 Townsh	7S	;		31E		C	haves		<u> </u>
Section 33 Townsh	ip / C		Range		, NMP	м,			County
III. DESIGNATION OF TRAN	SPORTE			D NATU					
Name of Authorized Transporter of Oil Engroup Oil Trading & '	e of Authorized Transporter of Oil or Condensate Thron Oil Trading & Transportation Co.				Address (Give address to which approved copy of this form is to be sent) P. O. Box 1188, HOuston, Texas 77251-1188				
ame of Authorized Transporter of Casinghead Gas or Dry Gas					Address (Give address to which approved copy of this form is to be sent)				
Cities Service Oil &	•				P. O. Box	300,	Tulsa,	Oklahoma	73102
If well produces oil or liquids, give location of tanks.	Unit J	Sec. 33	Twp. 7S	Rge. 31E	Is gas actually of	onnected? Ces	When	.0/13/82	
If this production is commingled with that								.0/13/02	
IV. COMPLETION DATA		<u> </u>							
Designate Type of Completion	- (X)	Oil Well	1 1	Gas Well	New Well V	Vorkover	Deepen	Plug Back Sa	me Res'v Diff Res'v
Date Spudded	Date Com	pl. Ready to	Prod.		Total Depth	i		P.B.T.D.	L
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay				
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Old Cas ray			Tubing Depth	
Perforations				·			·- ·	Depth Casing S	hoe
		TIRING	CASD	JC AND	CEMENTING	DECOR			
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT	
	+		· · · ·					 	
V. TEST DATA AND REQUES OIL WELL Test must be after t					ha amad 4		-11 6 4		
OIL WELL (Test must be after r Date First New Oil Run To Tank	Date of Te		oj ioda o	u ana musi	Producing Metho				uli 24 hours.)
						•		·	
Length of Test	Tubing Pre	Tubing Pressure						Chake Cine	
Actual Prod. During Test					Casing Pressure			Choke Size	
····	Oil - Bbls.		- ·		Casing Pressure Water - Bbls.			Gas- MCF	
	Oil - Bbls.		<u> </u>						
GAS WELL					Water - Bbis.			Gas- MCF	
	Oil - Bbls.					/MMCF			lensate
GAS WELL Actual Prod. Test - MCF/D	Leagth of		-in)		Water - Bbis.			Gas- MCF	ensale
GAS WELL Actual Prod. Test - MCF/D Festing Method (pitot, back pr.)	Length of	Test			Water - Bbis. Bbis. Condensate			Gas- MCF Gravity of Cond	iensale
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC	Length of Tubing Pre	Test essure (Shut	LIAN	CE	Water - Bbis. Bbis. Condensate Casing Pressure	Shut-in)	SFRV	Gas- MCF Gravity of Cond Choke Size	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and	Length of Tubing Pre ATE OF ations of the	Test COMP Oil Conservemention give	LIAN	CE	Water - Bbis. Bbis. Condensate Casing Pressure	Shut-in)	SERV	Gas-MCF Gravity of Cond Choke Size	VISION
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regul	Length of Tubing Pre ATE OF ations of the	Test COMP Oil Conservemention give	LIAN	CE	Water - Bbis. Bbis. Condensate Casing Pressure	Shut-in)		Gas-MCF Gravity of Cond Choke Size	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and	Length of Tubing Pre ATE OF ations of the	Test COMP Oil Conservemention give	LIAN	CE	Water - Bbis. Bbis. Condensate Casing Pressure OII	Shut-in) L CON pproved	i	Gas-MCF Gravity of Cond Choke Size ATION DI	VISION 7 1989
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my l Signature	Length of Tubing Pre	Test COMP Oil Conservantion give and belief.	PLIAN vation en above	ha	Water - Bbis. Bbis. Condensate Casing Pressure	Shut-in) L CON pproved	ORIGINA	Gas-MCF Gravity of Cond Choke Size ATION DI MAR L SIGNED BY	VISION 7 1989 JERRY SEXTON
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my i	Length of Tubing Pre ATE OF ations of the that the inforknowledge ar	Test COMP Oil Conservemention give	PLIAN vation en above	ha	Water - Bbis. Bbis. Condensate Casing Pressure OII	Shut-in) L CON pproved	ORIGINA	Gas-MCF Gravity of Cond Choke Size ATION DI	VISION 7 1989 JERRY SEXTON

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) Senarate Form C-104 must be filed for each nool in multiply one

RECEIVED

MAR = 6 1989 OCD HOBBS OFFICE