Submit 5 Copies
Appropriate District Office
DISTRICT 1
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

Well API No.

30-025-23595

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

Marks & Garner Production Company

Operator

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

P O Box 70, Lovin		NM 00	200									
leason(s) for Filing (Check proper box)				Ou	ner (Please exp	dain)					
iew Well	0.1			porter of:				•				
Recompletion	Oil Control		I Dry (_	·	ffecti	7-0	1 - 02				
change of operator sive some	Casinghe			lensate [
d address of previous operator			ng (30., 4	13 Firs	t Nat'	1 Bank	Bldg,	Midlar	nd, TX 7		
. DESCRIPTION OF WELI ease Name	L AND LE		Pool	Name, Inclu	ding Formation		Kind	of Lease		l anna No		
BAUM "E" State		1			pper Pe	nn		, Eddankor R	x K-3	290 No.		
ocation Unit LetterC	:3	30	_ Feet i	From The _	North	e and 23	10	eet From The	West	Line		
Section 9 Towns	hip 14S		Range	. 33E	N	мрм,	Lea			County		
I. DESIGNATION OF TRA		R OF C	IL AI	ND NATI			T:					
Amoco Pipeline I	CT X								form is 10 be s			
me of Authorized Transporter of Casinghead Clas X or Dry Clas Warren Petroleum					502 N. West Avenue, Levelland, TX 797 Address (Qive address is which approved copy of this form is to be sent) P B X 1589 (Tulis a OK)							
well produces oil or liquids, e location of tanks.	Unit C	Sec.	Twp.		is gas actuali	y connected?	When	1 7				
his production is commingled with the COMPLETION DATA		_				për:	<u></u>					
Designate Type of Completion	1 - (X)	Oli Well	<u></u> j-	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v		
se Spudded	Date Comp	ol. Ready to) Prod.		Total Depth		l	P.B.T.D.	L	1		
evations (DF, RKB, RT, GR, etc.)	Name of Pr	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth				
forations	ations											
								Depth Casin	g Shoe			
	Т	UBING,	CASI	NG AND	CEMENTIN	G RECOR	D	<u>. </u>		· · · · · · · · · · · · · · · · · · ·		
HOLE SIZE	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT						
	 											
								<u> </u>	···-			
								 				
TEST DATA AND REQUE	ST FOR A	LLOW	ABLE		1		_	l				
LWELL (Test must be after t					ha		wable for this	denth or he	or full 24 hour	·s.)		
		Date of Test			DE EQUAL IO OF	exceed top aud	Producing Method (Flow, pump, gas lift, etc.			(c.)		
e First New Oil Run To Tank	Date of Test	t			Producing Me	hod (Flow, pu	mp, gas lýt, e	ic.)	0.)=	i		
e First New Oil Run To Tank	Date of Test Tubing Press	l			Producing Me	hod (Flow, pu	mp, gas lýl, e	ic.)	<i>o</i> , j v 1000			
igh of Test	Date of Test Tubing Press	l			Producing Mel Casing Pressur	hod (Flow, pu	mp, gas lift, e	Choke Size	<u> </u>			
e lars New Oil Kun 10 lank	Date of Test	l			Producing Me	hod (Flow, pu	mp, gas lift, e	ic.)				
ngth of Test ual Prod. During Test AS WELL	Date of Test Tubing Press	l			Producing Mel	hod (Flow, pu	mp, gas lift, e	(c.) Choke Size				
ngth of Test ual Prod. During Test	Date of Test Tubing Press	sure			Producing Mel	hod (Flow, pu	mp, gas lift, e	(c.) Choke Size				
ngth of Test ual Prod. During Test AS WELL	Date of Test Tubing Press Oil - Bbls.	sure			Producing Med Casing Pressur Water - Bbis.	hod (Flow, pu	mp, gas lift, e	Choke Size Gas- MCF				
agth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (pitot, back pr.) OPERATOR CERTIFIC	Date of Test Tubing Press Oil - Bbls. Length of Test Tubing Press	sure est COMP	ia)		Producing Med Casing Pressur Water - Bbis. Bbis. Condense Casing Pressur	e ite/MMCF (Shut-in)	mp, gas líft, e	Choke Size Gas- MCF Gravity of Co	ondensate			
ingth of Test Las WELL Last Prod. Test - MCF/D Last Prod. Test - MCF	Date of Test Tubing Press Oil - Bbls. Length of Test Tubing Press ATE OF (est COMP Oil Conserv	io)		Producing Med Casing Pressur Water - Bbis. Bbis. Condense Casing Pressur	e ite/MMCF (Shut-in)	mp, gas líft, e	Choke Size Gas- MCF Gravity of Co		N		
igth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (pitot, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regula Division have been complied with and t	Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF (ations of the O that the inform	est COMP il Conserv	io)		Producing Mel Casing Pressur Water - Bbls. Bbls. Condense Casing Pressur	te (Shut-in)	SERVA	Choke Size Gas- MCF Gravity of Cooke Size	ondensale DIVISIO	N		
igth of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (pitot, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regula Division have been complied with and t	Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF (ations of the O that the inform	est COMP il Conserv	io)		Producing Mel Casing Pressur Water - Bbls. Bbls. Condense Casing Pressur	e ite/MMCF (Shut-in)	SERVA	Choke Size Gas- MCF Gravity of Co	ondensale DIVISIO	N		
agh of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (pitot, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regula Division have been complied with and to strue and complete to the best of my k	Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF (ations of the O that the inform	est COMP il Conserv	io)		Producing Med Casing Pressur Water - Bbis. Bbis. Condense Casing Pressur	te (Shut-in)	SERVA	Choke Size Gas- MCF Gravity of Conoke Size TION [OIVISIO	N		
ign of Test ual Prod. During Test AS WELL ual Prod. Test - MCP/D ing Method (pitot, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regula Division have been complied with and to strue and complete to the best of my k ignature James H. Garner	Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF (ations of the O that the inform	est COMP Dil Conservation given belief.	in) LIAN ation n above	CE	Producing Mel Casing Pressur Water - Bbls. Bbls. Condense Casing Pressur	te (Shut-in)	SERVA	Choke Size Gas- MCF Gravity of Conoke Size TION [16 1]	OIVISIO	N		
igh of Test ual Prod. During Test AS WELL ual Prod. Test - MCF/D ing Method (pitot, back pr.) OPERATOR CERTIFIC hereby certify that the rules and regula pivision have been complied with and to three and complete to the best of my k alignment	Date of Test Tubing Press Oil - Bbls. Length of Te Tubing Press ATE OF (ations of the O that the inform knowledge and	est COMP Dil Conservation given belief.	in) LIAN ation n above	CE	Producing Med Casing Pressur Water - Bbis. Bbis. Condense Casing Pressur	ite/MMCF (Shut-in) Approved	SERVA	Choke Size Gas- MCF Gravity of Conoke Size TION [16 1	OIVISIO	N		

- 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.

PECEIVEL

.a.H 13 993

GUD HUDGS