Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Antesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

				MILLIVIA					
perator		2 11 1/11	SPORT OIL		0777.00	Well A			
ANOCO PRODUCTION COMPA		300452276100							
P.O. BOX 800, DENVER,	COLORADO	80201							
cason(s) for Filing (Check proper box)				Othe	s (Please expla	in)			
lew Well			ransporter of:						
ecompletion	Oil		Ory Gas L.]						
hange in Operator L_J	Casinghead C	136 [] C	Condensate X						
change of operator give name address of previous operator		···-							
L DESCRIPTION OF WELL	AND LEAS	E							
case Name		Vell No P	Pool Name, Includi BLANCO MES	ng Formation	ים א מממי	Kind o	Lease edecal or Fee		ise No.
HEATH GAS COM C		1A	BLANCO FIES	AVENDE		350			
ocation N	11	90 _		FSL	-21	70-	i From The _	FWL	Line
Unit Letter	_ :	r	test From The	LIN	: and				
Section 31 Townshi	9 30N	F	Range 9W	, N	мРМ,	SAN	JUAN		County
				n. t. 0. 0					
I. DESIGNATION OF TRAN		OF OH	·	Address (Giv	e address to wh	ich approved	copy of this f	orm is to be ser	υ)
lame of Authorized Transporter of Oil		Concent	••• (X)	i	AST 30TH				
MERIDIAN OIL INC.	ghead Gas		or Dry Gas X	Address (Giv	e address to wh	ich approved	copy of this f	orm is so be ser	u)
EL PASO NATURAL GAS CO					OX 1492,			9978	
f well produces oil or liquids,		iec. 1	līwp. Rge.	ls gas actuali	y connected?	When	?		
ve location of tanks.	. l_		1	L	har				
this production is commingled with that V. COMPLETION DATA	from any other	lease or po	ooi, Sine communiti	ing order nam					
V. COMPLETION DATA	1	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
Designate Type of Completion			i	i	İ			1	<u> </u>
Date Spudded	Date Compl.	Ready to I	Prod.	Total Depth			P.B.T.D.		
				Top Oil/Gas Pay			Tukin Dooth		
vations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil Car 1 ay			Tubing Depth			
erforations				1			Depth Casi	ng Shoe	
	TL	JBING, (CASING AND	CEMENTI	NG RECOR	D	ı———		
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
			BING SIZE	ļ	<u> </u>				
	-		BING SIZE						
			BING SIZE						
			BING SIZE						
, TEST DATA AND REQUE	ST FOR A	LLOWA	BLE						
	ST FOR AI	LLOWA	BLE	t be equal to o	r exceed top all	omuble for this	depth or be		rs.)
IL WELL (Test must be after	ST FOR AI	LLOWA al volume o	BLE	t be equal to o		omuble for this	depth or be		rs.)
OIL WELL (Test must be after Date First New Oil Run To Tank	Date of Test	LLOWA al volume o	BLE	Producing M	r exceed top all lethod (Flow, p	omuble for this	depth or be	for full 24 hou	rs)
OIL WELL (Test must be after Date First New Oil Run To Tank	recovery of total	LLOWA al volume o	BLE	t be equal to o	r exceed top all lethod (Flow, p	omuble for this	choke Size	for full 24 hou	n)
OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test	Date of Test	LLOWA al volume o	BLE	Casing Press	r exceed top all lethod (Flow, p.	omuble for this	choke Size	for full 24 hou	rs.)
OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test	Date of Test Tubing Press	LLOWA al volume o	BLE	Producing N	r exceed top all lethod (Flow, p.	owable for this	choke Size	for full 24 hou	rs)
OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test	Date of Test Tubing Press	LLOWA al volume o	BLE	Casing Press Water - 10	r exceed top all lethod (Flow, p.	omuble for this	Choke Size	for full 24 hou	rs)
OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	Date of Test Tubing Press	LLOWA	BLE	Casing Press Water - 10	r exceed top all lethod (Flow, p. latte	owable for the sump, gas lift, a 5 1990	Choke Size	for full 24 hou	rs)
OLL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod During Test CAS WELL Actual Prod Test - MCF/D	Tubing Press Oil - Bibls.	LLOWA al volume o sure	BLE	Producing N Casing Press Water - 100	r exceed top all lethod (Flow, p. sure	onable for this ump, gas lyt. a 5 1990 N. DI	Choke Size	for full 24 hou	rs)
Old 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	Date of Test Tubing Press Oil - Bbls.	LLOWA al volume o sure	BLE	Producing N Casing Press Water - 100	r exceed top all lethod (Flow, p. latte	onable for this ump, gas lyt. a 5 1990 N. DI	Choke Size	for full 24 hou	rs)
Old 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 Testing Method (pitot, back pr.)	Tubing Press Oil - Hbls. Length of Tubing Press	LLOWA al volume o sure	BLE fload oil and mus	Producing M Casing Press Water - Bibls. Conde	JUL DESCRIPTION TO STATE onuble for this ump, gas lyft, a 5 1990 N. DIV	Choke Size	for full 24 hou		
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 Esting Method (pitot, back pr.) VI. OPERATOR CERTIFIC	Tubing Press Length of Trubing Press Tubing Press CATE OF	LLOWA al volume o sure cut COMP	BLE fload oil and mus in)	Producing M Casing Press Water - Bibls. Conde	r exceed top all lethod (Flow, p. sure	onuble for this ump, gas lyft, a 5 1990 N. DIV	Choke Size	for full 24 hou	
Old WELL Old First New Oil Run To Tank Length of Test Actual Prod During Test GAS WELL Actual Prod Test - MCF/D Cating Method (pitot, back pr.) VI. OPERATOR CERTIFIC Thereby certify that the rules and regulation have been complied with an	Tubing Press Oil - Bbls. Length of Trubing Press Tubing Press CATE OF allations of the Cd that the infort	LLOWA al volume of sure est COMP Dil Conservation give	BLE load oil and mus in) LIANCE	Producing M Casing Press Water - 100 Bible. Conde	JUL BUIL CO	5 1990 T. 3	Choke Size	for full 24 hou Condensate	
Old 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 Lesting Method (pitot, back pr.) VI. OPERATOR CERTIFIC Thereby certify that the rules and regi	Tubing Press Oil - Bbls. Length of Trubing Press Tubing Press CATE OF allations of the Cd that the infort	LLOWA al volume of sure est COMP Dil Conservation give	BLE load oil and mus in) LIANCE	Producing M Casing Press Water - 100 Bible. Conde	JUL DESCRIPTION TO STATE 5 1990 T. 3	Choke Size	for full 24 hou		
Old WELL Old First New Oil Run To Tank Length of Test Actual Prod During Test GAS WELL Actual Prod Test - MCF/D Cating Method (pitot, back pr.) VI. OPERATOR CERTIFIC Thereby certify that the rules and regulation have been complied with an	Tubing Press Oil - Bbls. Length of Trubing Press Tubing Press CATE OF allations of the Cd that the infort	LLOWA al volume of sure est COMP Dil Conservation give	BLE load oil and mus in) LIANCE	Producing M Casing Press Water - 100 Bible. Conde	JUL BUIL CO	5 1990 T. 3	Choke Size	for full 24 hou Condensate	
OHL WELL Other 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 CERTIFIC 1 hereby certify that the rules and region of the product of my is true and complete to the best of my	Tubing Press Oil - Bbls. Length of Trubing Press Tubing Press CATE OF allations of the Cd that the infort	LLOWA al volume of sure est COMP Dil Conservation give	BLE load oil and mus in) LIANCE	Producing M Casing Press Water - 100 Bible. Conde	JUL BULL COLL C	5 1990 T. 3	Choke Size	for full 24 hou Condensate	
OHL 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 Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC Thereby certify that the rules and regination have been complied with an is true and complete to the best of my Signature	Tubing Press Oil - Bbls. Length of Trubing Press Tubing Press CATE OF allations of the Cd that the infort	LLOWA at volume of sure sure (Shut-COMP) Dil Conservation give dibelief.	BLE fload oil and mus in) LIANCE vation in above	Producing M Casing Press Water - Dat Bible Conde	JUL Sure (Shul-Des	5 1990 N. DIV ST. 3	Choke Size ATION JUL	for full 24 hou 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 CERTIFIC I hereby certify that the rules and reg Division have been complied with and is true and complete to the best of my Signature	Tubing Press Oil - Hbls. Length of Trubing Press Tubing Press CATE OF ulations of the Cd that the inforty	ELLOWA at volume of sure est. Sure (Shut- COMP) Dil Conservation give d belief.	BLE fload oil and mus in) LIANCE valion n above	Producing M Casing Press Water - Dat Bible Conde	JUL Sure (Shul-Des	5 1990 N. DIV ST. 3	Choke Size ATION JUL	for full 24 hou Condensate DIVISIO 5 1990	ON _

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.