713 853 3949

— Submit 5 Copies Appropriate District Offices DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

RECEIVED

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

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

MAY 1 4 1992 OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

O. C. D.

000 Rio Brazos Rd., Aziec, N	M 87410	REQUE	ST FO	A AL	TOA	VABI	LE AND	AUTHORI	ZATION				
TO TRANSPORT OIL							AND NA	Well API No.					
Matador Operating Company							30 015 24865						
Address Suite 158. Pec	an Cree	ek. 8340) Meado	ow_R	oad.	_Da	llasT	exas 752	231				
Resson(s) for Filing (Check pr	oper box)						Oth	et (Please exp	lain)				
New Wall		Où C	Thange in T	Inaupo Dry Ga									
Recompletion		Casinghead	_	Condet			E	ffective	5-1-92				
If change of operator give name	Enro			Сопр	any.	p.	O. Box	2267, N	didland,	Texas 7	9702		
II. DESCRIPTION OF	WELL A	AND LEAS	SE									···· No	
Louis Name		Well No. Pool Name, Inchu							Kind State,	of Lease Fee Federal or Fee	Lease Fed Lease No. Sederal or Fee NM 19423		
White City 14	recera	<u> </u>	<u> </u>	<u> </u>	<u>ce</u>	<u>لایا ای</u>	/ PEIIII			· · · · · · · · · · · · · · · · · · ·		947.3	
Unit Letter	<u> B</u>	16	50	Feet P	rom Th	• <u>n</u>	orth Le	e and1	650 F	set From The	east	Line	
Section 14	Township	255		Range	- 4	26E_	,N	мрм, Е	ddy			County	
OTT Energy Operati	na LP			 Y A B.1	TT		041 646						
III. IEIEENATIONA Name of Authorised Transpor	ter of Oil	SPUKTER	e Cor Oi		יעגי חיי עגי חיי	, , ,	Address (Gh	e address to v	vilek approved	i copy of this fe	rm ie 10 be s	uri)	
Enron 011 Trad	ing & Ti		<u>Chill</u>	iner	gy	ori	.P. O.	Box 118	B. Houst	on Texa	s 77251	<u>-1188</u>	
Name of Authorized Transpor	ter of Caning	head Gas	ETIEC	PIVE	der 1	- 3 5	Address (Gin	e <i>eddrete to</i> v = Milichila	w <i>ich apprave</i> an Augenie	e . Chica	жжы <i>н 10 бе а</i> по. Т11	50606	
Natural Gas Pipe	une <u>Co</u>	OF AME	sec.	Twp.	\neg	Rge.		y connected?			40 4 - 4 	00000	
give location of tanks.		<u>i </u>	14 1	25	ئالة	26	Yes		Ĺ		<u>5-3-85</u>		
If this production is comming! IV. COMPLETION D	ed with that f	rom say othe	r lease of p	xooi, gi	VIII CONTI	mingli	ing order num	ber:					
Designate Type of Co	mpletion -	· (X)	Oli Well		Gas W	•1i	New Well	Workover	Deepen	Plug Back	Same Rea'v	Diff Res'v	
Date Spudded	-	Date Compl	, Ready to	Prod.			Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR	Name of Producing Formation					Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth			
Perforations									Depth Casin	Depth Craing Shoe			
				.					N N N N N N N N N N				
	TUBING, CASING AND					CEMENTING RECORD DEPTH SET			T	SACKS CEMENT			
HOLE SIZE		CASING & TUBING SIZE				DEFIN 961				SAUNG CEMENT			
							ļ						
V. TEST DATA AND	REQUES	T FOR A	LLOWA	BLE	<u> </u>		<u></u>						
OIL WELL Ten m	uși be after re	ecovery of tol	al volume	of load	oil and	i musi	be equal to o	exceed top o	Howable for th	is depth or be	for full 24 ho	urs.)	
Date First New Oil Rus To T	Date of Test					Producing N	isthed (Flow,	pupp sat Ha.		The second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the second section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section in t			
Length of Test		Tubing Pres	- Parite				Casing Pres	nir*	F-10	_ 1 _			
									EM.		B 7 - 11	XIII	
Actual Prod. During Test		Oli - Bbis.		· · · · · ·			Water - Bbi	L		Oss- MCF		• ••	
GAS WELL		1											
Actual Prod. Test - MCF/D		Length of Test					Bbls. Conde	oule/MMCF		Onvity of	· 'n ·		
Testing Method (pilot, back pr.)		Tubing Pressure (Shut-in)				Casing Pres	pure (Shut-in)	10.49	E Shoke Sky		COLUTE SQ:		
						<u> </u>							
VI. OPERATOR C					NCE	,	OIL CONSERVATION DIVISION						
I hereby eartify that the rules and regulations of the Oil Conservation Division have been complied with sad that the information given above is true and complete to the pest of my knowledge and belief.							MAV 4 D 1000						
12 furth and contributes to the		A.	willi				Dat	e Approv	.ea	1101 1 0	1334		
Kitte	Jon					By.	By ORIGINAL SIGNED BY						
Signature Betty Gildon	atory Analyst					II MILLE WILLIAMS							
Printed Name 4/29/92		915/69	86-371	4 ^{Tiue}			Title	<u> </u>	UPERVISO	R, DISTRI	CIN		
4/29/92 Date		210/0	Tele	phone	No.								
-				,									

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 filled for each pool in multiply completed wells.