Submit 1 Copy To	o Appropriate District	S	tate of New Me	vico		Form	n C-103
Office			linerals and Natu			Revised Jul	
	)r., Hobbs, NM 88240	2			WELL API		-(2)
District II – (575) 811 S. First St. A	) 748-1283 Artesia, NM 88210	OIL CO	NSERVATION	DIVISION	. C. Indianta		<u>- 70</u>
District III - (505	) 334-6178	1220	0 South St. Frar	ncis Dr.	5. Indicate STA	Type of Lease TE	a
1000 Rio Brazos I <u>District IV</u> – (505	Rd., Aztec, NM 87410	S	anta Fe, NM 87	7505		& Gas Lease No.	<u> </u>
1220 S. St. Franci	is Dr., Santa Fe, NM						
87505	SUNDRY NOT	ICES AND REPO	ORTS ON WELLS		7. Lease Na	ame or Unit Agreemen	t Name
	HIS FORM FOR PROPO	SALS TO DRILL OR	TO DEEPEN OR PLU	JG BACK TO A		_	
PROPOSALS.)	SERVOIR. USE "APPLI	CATION FOR PERM	III" (FORM C-101) FC	JR SUCH		DRMICK FED COM 18	-24S-29E
1. Type of Well: Oil Well 🗌 Gas Well 🔀 Other					8. Well Number 001		
2. Name of Operator MATADOR PRODUCTION COMPANY					9. OGRID Number 228937		
3. Address of						me or Wildcat	
	BJ FREEWAY,	STE 1500,	DALLAS, T	X 75240	CULEBRA BLUF	F; WOLFCAMP, SOUTH (GAS)	
4. Well Locat		/					
Unit I		<u>716</u> feet fi	rom the <u>NORTH</u>	line and 3	<u>80</u> fe	et from the <u>WEST</u>	line
Sectio	on 18	Towr		-	NMPM	County EDD	Y
			Show whether DR,	RKB, RT, GR, etc	c.)		
		295	3' GR				
- CLASED LAC				1			
OTHER: 13. Descril of start propos Plea Patr		ork). SEE RULE completion. DOsed blowou	(Clearly state all p 19.15.7.14 NMAC	C. For Multiple C rogram scher	ompletions: At	l be tested to	of
OTHER: 13. Descril of start propos Plea , Patr	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each	oleted operations. ork). SEE RULE completion.	(Clearly state all p 19.15.7.14 NMAC	ertinent details, a C. For Multiple C rogram scher	ompletions: At	tach wellbore diagram attached for I be tested to NM OIL C	of
OTHER: 13. Descril of start propos Plea , Patr	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each	oleted operations. ork). SEE RULE completion.	(Clearly state all p 19.15.7.14 NMAC	ertinent details, a C. For Multiple C rogram scher	ompletions: At	tach wellbore diagram attached for I be tested to <b>NM OIL C</b> ARTES	of
OTHER: 13. Descril of start propos Plea , Patr	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each	oleted operations. ork). SEE RULE completion.	(Clearly state all p 19.15.7.14 NMAC	ertinent details, a C. For Multiple C rogram scher	ompletions: At	tach wellbore diagram attached for I be tested to <b>NM OIL C</b> ARTES	of ONSERV DIA DISTRIC
OTHER: 13. Descril of start propos Plea Patr	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each	oleted operations. ork). SEE RULE completion.	(Clearly state all p 19.15.7.14 NMAC	ertinent details, a C. For Multiple C rogram scher	ompletions: At	tach wellbore diagram attached for I be tested to <b>NM OIL C</b> ARTES FEB	of ONSERV DIA DISTRIC
OTHER: 13. Descril of start propos Plea Patr	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each	oleted operations. ork). SEE RULE completion.	(Clearly state all p 19.15.7.14 NMAC	ertinent details, a C. For Multiple C rogram scher	ompletions: At	tach wellbore diagram attached for I be tested to <b>NM OIL C</b> ARTES FEB	of ONSERV BIA DISTRIC 2 6 2010
OTHER: 13. Descril of start propos Plea Patr 3500	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each 0 psi.	oleted operations. ork). SEE RULE completion.	(Clearly state all p 19.15.7.14 NMAC t prevention p omponents is	ertinent details, a C. For Multiple C rogram scher rated @ 5000	ompletions: At	tach wellbore diagram attached for I be tested to <b>NM OIL C</b> ARTES FEB	of ONSERV BIA DISTRIC 2 6 2010
OTHER: 13. Descril of start propos Plea Patr	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each	oleted operations. ork). SEE RULE completion.	(Clearly state all p 19.15.7.14 NMAC	ertinent details, a C. For Multiple C rogram scher rated @ 5000	ompletions: At	tach wellbore diagram attached for I be tested to <b>NM OIL C</b> ARTES FEB	of ONSERV BIA DISTRIC 2 6 2010
OTHER: 13. Descril of start propos Plea Patr 3500	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each 0 psi.	oleted operations. ork). SEE RULE completion.	(Clearly state all p 19.15.7.14 NMAC t prevention p omponents is	ertinent details, a C. For Multiple C rogram scher rated @ 5000	ompletions: At	tach wellbore diagram attached for I be tested to <b>NM OIL C</b> ARTES FEB	of ONSERV BIA DISTRIC 2 6 2010
OTHER: 13. Descril of start propos Plea Patr 3500 Spud Date:	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each 0 psi.	oleted operations. brk). SEE RULE completion. Dosed blowou of the three c	(Clearly state all p 19.15.7.14 NMAC It prevention p omponents is Rig Release Da	ertinent details, a C. For Multiple C rogram scher rated @ 5000	ompletions: At natic to the ) psi and wil	tach wellbore diagram attached for I be tested to <b>NM OIL C</b> ARTES FEB	of ONSERV BIA DISTRIC 2 6 2010
OTHER: 13. Descril of start propos Plea Patr 3500 Spud Date:	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each 0 psi.	oleted operations. brk). SEE RULE completion. Dosed blowou of the three c	(Clearly state all p 19.15.7.14 NMAC It prevention p omponents is Rig Release Da	ertinent details, a C. For Multiple C rogram scher rated @ 5000	ompletions: At natic to the ) psi and wil	tach wellbore diagram attached for I be tested to <b>NM OIL C</b> ARTES FEB	of ONSERV BIA DISTRIC 2 6 2010
OTHER: 13. Descril of start propos Plea Patr 3500 Spud Date:	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each 0 psi.	oleted operations. brk). SEE RULE completion. Dosed blowou of the three c	(Clearly state all p 19.15.7.14 NMAC It prevention p omponents is Rig Release Da	ertinent details, a C. For Multiple C rogram scher rated @ 5000	ompletions: At natic to the ) psi and wil	tach wellbore diagram attached for I be tested to <b>NM OIL C</b> ARTES FEB <b>RE</b>	ONSERV DIA DISTRIC 2 6 2010 CEIVED
OTHER: 13. Descril of start propos Plea Patr 3500 Spud Date:	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each 0 psi. pend that the information	above is true and	(Clearly state all p 19.15.7.14 NMAC it prevention p components is Rig Release Da complete to the be	ertinent details, a C. For Multiple C rogram scher rated @ 5000	ompletions: At natic to the ) psi and wil lge and belief.	tach wellbore diagram attached for I be tested to NM OIL C ARTES FEB RE	of ONSERV BIA DISTRIC 2 6 2010
OTHER: 13. Descril of start propos Plea Patr 3500 Spud Date:	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each 0 psi. pend that the information <u>Own Mon</u> ame <u>Ava Monre</u>	above is true and	(Clearly state all p 19.15.7.14 NMAC it prevention p components is Rig Release Da complete to the be	ertinent details, a C. For Multiple C rogram scher rated @ 5000 tte: est of my knowled Engineerin matadorres	ompletions: At natic to the ) psi and wil lge and belief.	tach wellbore diagram attached for I be tested to NM OIL C ARTES FEB RE	of ONSERV BIA DISTRIC 2 6 2010 CEIVED
OTHER: 13. Descril of start propos Plea Patr 3500 Spud Date:	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each 0 psi. pend that the information <u>Own Mon</u> ame <u>Ava Monre</u>	above is true and	(Clearly state all p 19.15.7.14 NMAC it prevention p components is Rig Release Da complete to the be 	ertinent details, a C. For Multiple C rogram scher rated @ 5000 tte: est of my knowled Engineerin matadorres	ompletions: At natic to the ) psi and wil lge and belief.	tach wellbore diagram attached for I be tested to NM OIL C ARTES FEB RE DATE OTTE02/22	of ONSERV BIA DISTRIC 2 6 2010 CEIVED
OTHER: 13. Descril of start propos Plea Patr 3500 Spud Date: I hereby certify SIGNATURE_ Type or print na For State Use ( APPROVED B	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each 0 psi. pend that the information <u>Our Mon</u> ame <u>Ava Monro</u> Only	above is true and	(Clearly state all p 19.15.7.14 NMAC it prevention p components is Rig Release Da complete to the be 	ertinent details, a C. For Multiple C rogram scher rated @ 5000 tte: est of my knowled Engineerin matadorres	ompletions: At natic to the ) psi and wil lge and belief.	tach wellbore diagram attached for I be tested to NM OIL C ARTES FEB RE DATE OTTE02/22	of ONSERV BIA DISTRIC 2 6 2010 CEIVED
OTHER: 13. Descril of start propos Plea Patr 3500 Spud Date: I hereby certify SIGNATURE_ Type or print na For State Use ( APPROVED B	be proposed or comp ting any proposed we sed completion or rec ase change prop riot Rig 5. Each 0 psi. pend that the information <u>Our Monre</u> Only	above is true and	(Clearly state all p 19.15.7.14 NMAC it prevention p components is Rig Release Da complete to the be 	ertinent details, a C. For Multiple C rogram scher rated @ 5000 tte: est of my knowled Engineerin matadorres	ompletions: At natic to the ) psi and wil lge and belief.	tach wellbore diagram attached for I be tested to NM OIL C ARTES FEB RE DATE 02/22 om PHONE:972-27	of ONSERV BIA DISTRIC 2 6 2010 CEIVED

