	CO						C-103				
Office <u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy	, Minerals an	d Natural F	Resources	WELL	API NO	).		sed July	18, 2013	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	CONSERVA	RVATION DIVISION			30-025-42057						
<u>District III</u> – (505) 334-6178	111 - (505) 334-6178 1220 South St. Francis Dr.					5. Indicate Type of Lease  STATE  FEE					
District IV - (505) 476-3460						6. State Oil & Gas Lease No.					
1220 S. St. Francis Dr., Santa Fe, NM 87505											
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI	SALS TO DRILL	OR TO DEEPEN	OR PLUG B	PROCD	7. Leas	se Name ROLFE	or Un 22 STA	18	ement 34 RI	Name N	
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well	Other	- 0	7 0 9 2014	8. Wel	l Numb	er 13	31Y ;			
2. Name of Operator MATADOR PRODUCTION	COMPANY	v /	00	1-0-5	9. OG	RID Nu	mber 937				
3. Address of Operator	CONTAN	<u> </u>	<del>.</del>	RECEIVED	10. Po	ol name		ldcat			
5400 LBJ FREEWAY,	STE 150	0, DALLA	S, TX 7	5240	AIRS	TRIP;	BONI	E SP	RING		
4. Well Location					4.0						
Unit Letter M : Section 22		et from the <u>S</u> ownship 18	OUTH 3S Range	_ line and <u>3</u> 34E	48 NMPM		rom th		EST LEA	line	
Section 22		on (Show wheti				1		ounty	אנוני		
	4	019 GR			<u></u>		e Hotel				
12. Check	Appropriate	Box to India	cate Natur	e of Notice	, Report	or Oth	er Da	ta			
NOTICE OF IN	ITENTION	TO.	1	SI II	BSEQUI	ENT E	EDC	DT (	)上・		
PERFORM REMEDIAL WORK		_	□ RE	MEDIAL WO						NG 🗌	
TEMPORARILY ABANDON      Control   C	CHANGE F	-	l l	MMENCE DI			P A	AND A			
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE	COMPL (	☐ CA	SING/CEME	NT JOB	X					
CLOSED-LOOP SYSTEM											
OTHER:  13. Describe proposed or comp	leted operation	one (Clearly et		HER:	nd give no	utinont a	latas i	ناميام			
of starting any proposed w	neted operation	nis. (Clearly St	ate an perm	ient details, a	na give pe	rtinent d	iates, i	nçtuati	ig estin	iated date	
		JUE 17.13.7.14	NMAC. F	or Multiple C	ompletions	s: Attac	h well	hore/di	agram (	of	
proposed completion or rec		LE 19.13.7.14	NMAC. Fo	or Multiple C	ompletions	s: Attac	h well	bore;di /	agram (	of	
		DE 19.13.7.14	NMAC. Fo	or Multiple C	ompletions	s: Attac	h well	bore;di /	agram (	of	
	completion.		NMAC. Fo	or Multiple C	ompletions LEAD	s: Attac	h well	bore;di / :LD		of PRESSURE	TOP <b>¢</b> F
proposed completion or rec JIM ROLFE 22 18 34 RN STATE 13 DATE STRING FLUID TYP	completion.  LY  E HOLE SZ CS	30 G SZ WT LB/FT	0-025-42057 F GRADE EST	T TOC DEPTH	LEAD SET SACKS	TAIL SACKS	YIE LEAD	ELD TAIL	CLASS	of PRESSURE HELD	TOP &F CSG
proposed completion or reculing ROLFE 22 18 34 RN STATE 13  DATE STRING FLUID TYP  8/28/2014 SURF FRESH WT	ty HOLE SZ CS 17.5 13	30 GG SZ WT LB/FT 3.375 54.50	0-025-42057   GRADE EST   J-55	TTOC DEPTH 0 1900	LEAD SET SACKS 1072	TAIL SACKS 415	YIE LEAD 2.04	LD TAIL 1.38		of PRESSURE	TOP <b>&amp;</b> F <u>CSG</u> 0
proposed completion or rec JIM ROLFE 22 18 34 RN STATE 13 DATE STRING FLUID TYP	E HOLE SZ CS R 17.5 13 R 12.25 9	30 G SZ WT LB/FT	0-025-42057 F GRADE EST	T TOC DEPTH	LEAD SET SACKS 1072 1075	TAIL SACKS	YIE LEAD 2.04 2.12	ELD TAIL	CLASS C	PRESSURE HELD 1000	0
proposed completion or reculing ROLFE 22 18 34 RN STATE 13  DATE STRING FLUID TYP  8/28/2014 SURF FRESH WT  9/1/2014 INT BRINE WT	E HOLE SZ CS R 17.5 13 R 12.25 9	30 GG SZ WT LB/FT 3.375 54.50 .625 40.00	0-025-42057   GRADE EST   J-55   J-55	TTOC DEPTH 0 1900 0 4800	LEAD SET SACKS 1072 1075	TAIL SACKS 415 590	YIE LEAD 2.04 2.12 2.35	TAIL 1.38 1.39 1.38	CLASS C C H	PRESSURE HELD 1000 1000 550	0 0 0
proposed completion or reculing ROLFE 22 18 34 RN STATE 13  DATE STRING FLUID TYP  8/28/2014 SURF FRESH WT  9/1/2014 INT BRINE WT	E HOLE SZ CS R 17.5 13 R 12.25 9	30 GG SZ WT LB/FT 3.375 54.50 .625 40.00	0-025-42057   GRADE EST   J-55   J-55	TTOC DEPTH 0 1900 0 4800	LEAD SET SACKS 1072 1075	TAIL SACKS 415 590	YIE LEAD 2.04 2.12 2.35	TAIL 1.38 1.39 1.38	CLASS C C H	PRESSURE HELD 1000 1000 550	0 0 0
proposed completion or reculing ROLFE 22 18 34 RN STATE 13  DATE STRING FLUID TYP  8/28/2014 SURF FRESH WT  9/1/2014 INT BRINE WT	E HOLE SZ CS R 17.5 13 R 12.25 9	30 GG SZ WT LB/FT 3.375 54.50 .625 40.00	0-025-42057   GRADE EST   J-55   J-55	TTOC DEPTH 0 1900 0 4800	LEAD SET SACKS 1072 1075	TAIL SACKS 415 590	YIE LEAD 2.04 2.12 2.35	TAIL 1.38 1.39 1.38	CLASS C C H	PRESSURE HELD 1000 1000 550	0 0 0
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JIM ROLFE 22 18 34 RN STATE 13  DATE STRING FLUID TYP  8/28/2014 SURF FRESH WT  9/1/2014 INT BRINE WT  9/19/2014 PROD CUT BRINI  Spud Date: 08/23/14	E HOLE SZ CS R 17.5 13 R 12.25 9 E 8.75	36 SZ WT LB/FT 3.375 54.50 .625 40.00 5.5 20.00	0-025-42057  F GRADE EST  J-55  J-55  P-110	0 1900 0 4800 0 1453	LEAD SET SACKS 1072 1075 0 1086	TAIL SACKS 415 590 1310	YIE LEAD 2.04 2.12 2.35	1.38 1.39 1.38 M OIL	CLASS C C H	PRESSURE HELD 1000 1000 550  SERVAT ISTRICT 2014	0 0 0
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JIM ROLFE 22 18 34 RN STATE 13  DATE STRING FLUID TYP  8/28/2014 SURF FRESH WT  9/1/2014 INT BRINE WT  9/19/2014 PROD CUT BRINI  Spud Date: 08/23/14	above is true	36G SZ WT LB/FT 3.375 54.50 .625 40.00 5.5 20.00	0-025-42057  F GRADE EST  J-55  J-55  P-110  dease Date:	TTOC DEPTH 0 1900 0 4800 0 1453	LEAD 5ACKS 1072 1075 1086	TAIL SACKS 415 590 1310	YIE LEAD 2.04 2.12 2.35	TAIL 1.38 1.39 1.38  MOIL AR  O(	CLASS C C H CON	PRESSURE HELD 1000 1000 550  SERVAT ISTRICT 2014	0 0 0
JIM ROLFE 22 18 34 RN STATE 13:  DATE STRING FLUID TYP  8/28/2014 SURF FRESH WT  9/1/2014 INT BRINE WT  9/19/2014 PROD CUT BRINI  Spud Date: 08/23/14  I hereby certify that the information  SIGNATURE	above is true	30 36 SZ WT LB/FT 3.375 54.50 .625 40.00 5.5 20.00 Rig Rel	J-55 J-55 P-110  dease Date:  to the best of the best	0 1900 0 4800 0 1453	LEAD SET SACKS 1072 1075 1086  14  ge and be	TAIL SACKS 415 590 1310	2.04 2.12 2.35 <b>N</b>	TAIL 1.38 1.39 1.38  MOLL AR  0(	CLASS C C C H CON	PRESSURE HELD 1000 1000 550  SERVAT ISTRICT 2014	0 0 0
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JIM ROLFE 22 18 34 RN STATE 13  DATE STRING FLUID TYP  8/28/2014 SURF FRESH WT  9/1/2014 INT BRINE WT  9/19/2014 PROD CUT BRINI  Spud Date: 08/23/14  I hereby certify that the information  SIGNATURE WAR Monr  For State Use Only	above is true	30 SG SZ WT LB/FT 3.375 54.50 .625 40.00 5.5 20.00  Rig Rel and complete  TITLE amon E-mail	J-55 J-55 P-110  dease Date:  to the best of Sr. Endingle address:	TTOC DEPTH  0 1900 0 4800 0 1453  09/20/20  f my knowled gineerin tadorre	LEAD SET SACKS 1072 1075 1086  14  Ige and be Ige Tech Gource	TAIL SACKS 415 590 1310	DATE	TAIL 1.38 1.39 1.38  MOIL AR  O() RE:97	CLASS C C C H CON	PRESSURE HELD 1000 1000 550  SERVAT ISTRICT 2014	0 0 0
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