Office District I – (57		te Bistrict 27 PM		of New M					Form C-103					
1625 N. French District II – (5'	h Dr., Hobbs, N	NM 88240	nergy, Miner			W]	Revised July 18, 2013 WELL API NO. 30-025-50846							
811 S. First St.	, Artesia, NM	88210 C	OIL CONSE				5. Indicate Type of Lease							
District III – (5		NM 87410		outh St. Fra			STATE FEE							
<u>District IV</u> – (5 1220 S. St. Fra 87505		Fe, NM	Santa	a Fe, NM 8	8/303	6.	6. State Oil & Gas Lease No.							
(DO NOT USI DIFFERENT I	E THIS FORM RESERVOIR.	DRY NOTICES AN FOR PROPOSALS TO USE "APPLICATION F	DRILL OR TO I	DEEPEN OR P	LUG BACK TO	A UN	NCLE RICH	ARD STATE	eement Name COM					
PROPOSALS. 1. Type of	Well: Oil W	Vell 🛛 Gas We	ell 🗌 Other				8. Well Number 214H							
2. Name of		Matador Prod	uction Compa	any			OGRID Nu	228937						
3. Address Or		Centre, 5400 LBJ Fr	reeway, Ste 15	500, Dallas,	TX 75240	10.	. Pool name JAL; WOL	or Wildcat FCAMP, WI	EST					
4. Well Loc		O : 291	feet from the	a SOUTH	[line ar	nd 1486	feet from	n the EAS	T line					
		32	leet from the Township	24S	Range	36E	NMPM		nty LEA					
Sec	zuon :		evation (Shov				NIVIPIVI	Cou	nty LEA					
		11. E1	3,256'	whether D.	n, mb, m, v	JH, CIC.)								
PERFORM TEMPORAF PULL OR A DOWNHOL CLOSED-LO	REMEDIAL RILY ABAND LTER CASII E COMMINO	DON	ION TO: GAND ABANI IGE PLANS TIPLE COMPL				☐ ☐ OPNS.	EPORT C ALTERIN PAND A	OF: G CASING					
of st prop 01/0	tarting any posed complete of the complete of	sed or completed opproposed work). SE etion or recompletic bud Well @14:30 cs un 13.375" Surface	E RULE 19.1 on. st	5.7.14 NMA										
13. Desc of st prop	tarting any posed complete of the complete of	sed or completed opproposed work). SE etion or recompletion and Well @14:30 cs	E RULE 19.1 on. st	5.7.14 NMA	l pertinent de		tions: Attacl							
13. Desc of st prop 01/0 01/0	tarting any poosed complete (a) 3/2023: Sp. 94/2023: Ru	sed or completed operoposed work). SE etion or recompletic oud Well @14:30 cs un 13.375" Surface	E RULE 19.1 on. St Casing to 167	5.7.14 NMA	l pertinent de AC. For Mult	iple Comple HOLE		n wellbore dia	ngram of DEPTH					
13. Desc of st prop 01/0 01/0	tarting any poosed complete (a) 3/2023: Sp. 94/2023: Ru	sed or completed opproposed work). SE etion or recompletic oud Well @14:30 cs un 13.375" Surface	E RULE 19.1 on. st Casing to 167 WT LB/FT	5.7.14 NMA	l pertinent de AC. For Mult	HOLE SZ	csg sz	HOLE DEPTH	DEPTH SET					
13. Desc of st prop 01/0 01/0 DATE 1/4/2023	sarting any poosed complete (2003) 2023: Sp. 24/2023: Rusself (2003) STRING SURF	sed or completed opproposed work). SE etion or recompletic oud Well @14:30 cs un 13.375" Surface FLUID TYPE (list) Fresh Water heet for more deta	E RULE 19.1 on. St Casing to 167 WT LB/FT (decimal) 54.50 il on Casing	5.7.14 NMA 78' GRADE J-55	CONN Buttress	HOLE SZ (fraction)	CSG SZ (fraction)	HOLE DEPTH (feet)	DEPTH SET (feet)					
13. Desc of st prop 01/0 01/0 DATE 1/4/2023 See Spud Date:	starting any poosed complete p	sed or completed opproposed work). SE etion or recompletic oud Well @14:30 cs un 13.375" Surface FLUID TYPE (list) Fresh Water heet for more deta	E RULE 19.1 on. St Casing to 167 WT LB/FT (decimal) 54.50 il on Casing	GRADE J-55 and Cemental Rig Release I	CONN Buttress t.	HOLE SZ (fraction) 17-1/2"	CSG SZ (fraction) 13-3/8"	HOLE DEPTH (feet)	DEPTH SET (feet)					
13. Desc of st prop 01/0 01/0 DATE 1/4/2023 See Spud Date:	starting any possed complete (a) 3/2023: Sp. 14/2023: Russel STRING SURF Attached S 01/03/202	sed or completed opproposed work). SE etion or recompletic oud Well @14:30 cs un 13.375" Surface FLUID TYPE (list) Fresh Water heet for more deta	E RULE 19.1 on. St Casing to 167 WT LB/FT (decimal) 54.50 il on Casing	GRADE J-55 and Cemental Rig Release I	CONN Buttress t.	HOLE SZ (fraction) 17-1/2"	CSG SZ (fraction) 13-3/8"	HOLE DEPTH (feet)	DEPTH SET (feet) 1678					
13. Desc of st prop 01/0 01/0 01/0 DATE 1/4/2023 See Spud Date:	starting any proosed complete (2) (2) (2) (2) (2) (2) (2) (3) (2) (3) (4) (2) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	sed or completed opproposed work). SE etion or recompletic oud Well @14:30 cs un 13.375" Surface FLUID TYPE (list) Fresh Water heet for more deta	E RULE 19.1 on. St Casing to 167 WT LB/FT (decimal) 54.50 il on Casing	GRADE J-55 and Cement Rig Release I	CONN Buttress t. Cate:	HOLE SZ (fraction) 17-1/2"	CSG SZ (fraction) 13-3/8"	HOLE DEPTH (feet) 1693	DEPTH SET (feet) 1678					
13. Desc of st prop 01/0 01/0 01/0 DATE 1/4/2023 See Spud Date:	starting any proposed complete (1974)	sed or completed opproposed work). SE etion or recompletic oud Well @14:30 cs un 13.375" Surface FLUID TYPE (list) Fresh Water heet for more deta	E RULE 19.1 on. St Casing to 167 WT LB/FT (decimal) 54.50 il on Casing and	GRADE J-55 and Cement Rig Release I	CONN Buttress t. Cate:	HOLE SZ (fraction) 17-1/2"	CSG SZ (fraction) 13-3/8"	HOLE DEPTH (feet) 1693	DEPTH SET (feet) 1678					

	Released	Casing Sundry																										
	0	chard #214H																										
	toncie Ric	Maru #214n								estimated due	to batch drilli	ing/will have actua	Is at time of sett	ing next string														
,	na,	DATE	STRING	FLUID TYPE (list)	WT LB/FT (decimal)	GRADE	CONN	HOLE SZ (fraction)		HOLE DEPTH (feet)			PRESS HELD		STAGE	STAGE TOOL DEPTH (Btm)	LD SX	LD YIELD	TL SX	TL YIELD	TTL SX	TTL BBIs	CLASS (list)	TOP OF CMT (feet)	METHOD USED (list)			LENGTH 1" RAN (if topped out)
	12.	1/4/2023	SURF	Fresh Water	54.50	J-55	Buttress		13-3/8"	1693	1678	*360	*1500	0.5	1	(=)	1020	1.72	365	1.33	1385	398.905		0	Circ	175	739	
	ng: 5/19/2025 11:04:13 AM																											

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 263252

CONDITIONS

Operator:	OGRID:
MATADOR PRODUCTION COMPANY	228937
One Lincoln Centre	Action Number:
Dallas, TX 75240	263252
	Action Type:
	[C-103] Sub. Drilling (C-103N)

CONDITIONS

Created By	Condition	Condition Date
jeffrey.harrison	None	5/19/2025