Submit 1 Copy To Appropriate District Office District I – (575) 393-6161	State of New Mexico Energy, Minerals and Natural Resources	Form C-103 Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240         District II – (575) 748-1283         811 S. First St., Artesia, NM 88210         District III – (505) 334-6178         1000 Rio Brazos Rd., Aztec, NM 87410         District IV – (505) 476-3460         1220 S. St. Francis Dr., Santa Fe, NM         87505	OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505	WELL API NO. 30-015-48018 5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No.
SUNDRY NOTICES (DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATION DEPODS ALS.)	<ul><li>7. Lease Name or Unit Agreement Name</li><li>Voni Fed Com</li></ul>	
PROPOSALS.) 1. Type of Well: Oil Well  Gas	8. Well Number 114H	
2. Name of Operator Matador Production Company		9. OGRID Number 228937
<ol> <li>Address of Operator</li> <li>5400 LBJ Freeway Ste 1500, Dallas</li> </ol>	s, Texas 75240	10. Pool name or Wildcat Jennings;Bone Spring
Olini Letter	290 feet from the North line and	1318 <sub>feet from the</sub> East <sub>line</sub> NMPM County
-	L. Elevation (Show whether DR, RKB, RT, GR, etc.	

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF	IN	TENTION TO:	SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK D PLUG AND ABANDON				REMEDIAL WORK ALTERING CASING		
TEMPORARILY ABANDON		CHANGE PLANS		COMMENCE DRILLING OPNS. P AND A		
PULL OR ALTER CASING		MULTIPLE COMPL		CASING/CEMENT JOB		
DOWNHOLE COMMINGLE						
CLOSED-LOOP SYSTEM						
OTHER:		PLC-707	$\overline{\mathbf{A}}$	OTHER:		
12 Describe annual des consulted annuclines (Clearly state all mentionent details and size mentionent dates including estimated date						

 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

Pursuant to Administrative Order PLC-707, Matador Production is adding this well as a well authorized to commingle production at the central tank battery located in in the NW/4 NE/4 of Section 21, Township 26S, Range 31E, NMPM, Eddy County, New Mexico. All production from the subject well will be allocated using readings from individual well meters.

Spud Date:	Rig Release Date:	
I hereby certify that the information above is true and co	omplete to the best of my knowledge and belief.	
SIGNATURE Brian Fancher	_ <sub>TITLE</sub> _ Contract Regulatory Analyst	_DATE_04/26/2021
Type or print name Brian Fancher For State Use Only	E-mail address: bfancher@matadorresources.con	n PHONE: 940-224-9176
APPROVED BY: Dean R Millure Conditions of Approval (if any):		_DATE_06/09/2021

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505	FORM C-102 Revised August 1, 2011 Submit one copy to appropriate District Office
Phone: (505) 476-3460 Fax: (505) 476-3462	Santa Fe, NM 87505	

## WELL LOCATION AND ACREAGE DEDICATION PLAT

	API Number	iber <sup>2</sup> Pool Code				<sup>3</sup> Pool Name					<sup>3</sup> Pool Name				
30 015 48	3018			97860	Jennings; Bone Spring, West			Jennings; Bone Spring, West							
<sup>4</sup> Property C	ode	<sup>5</sup> Property Name <sup>6</sup> Well Number													
328098					VONI FEI	) COM			114H						
7OGRID N	io.				<sup>5</sup> Operator N	lame			<sup>9</sup> Elevation						
228937	' I		1	MATADO	R PRODUC	FION COMPA	NY		3193'						
<sup>10</sup> Surface Location															
UL or lot no.	Section	Township	hip Range Lot Idn Feet from the North/South line Feet from the East/West line					West line Co	ounty						
A	21	26-S	31-E	-	290'	NORTH	1318'	EAST EDDY							
	<sup>11</sup> Bottom Hole Location If Different From Surface														
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	eet from the East/West line C		ounty					
1	33	26-S	31-E	-	100'	SOUTH	990'	EAST	r   EDDY						
<sup>12</sup> Dedicated Acres 385.22	<sup>13</sup> Joint or 1	nfill <sup>t4</sup> Cor	solidation Cod	le <sup>15</sup> Ord	er No.					1					

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

	NAD27 X=671934.40 Y=377024.54 NAD83 X=713121.03 Y=377081.86	1318	1.0.000	X=673261.80 Y=377033.50 X=714448.46 Y=377090.82	
SURFACE LOCATION NEW MEXICO EAST NAD 1927 X=671947 Y=376734 LAT.: N 32.0345432 LONG.: W 103.7784525 NAD 1983 X=713133 Y=376792 LAT.: N 32.0346686 LONG.: W 103.7789269           20         21           20         21           20         21	NAD27 X=671934.40 Y=377024.54 NAD83 X=713121.03 Y=377081.86 290'	1318	NAD27 X=673291.36 Y=374308.84 NAD83 X=714478.12 Y=374424.10	x=714448.46 Y=377090.82         FIRST PERFORATION POINT NEW MEXICO EAST NAD 1927 X=672273 Y=376927 LAT.: N 32.0350677 LONG:: W 103.7773968 NAD 1983 X=713460 Y=376984 LAT.: N 32.0351928 LONG:: W 103.7778710         =673323.90 Y=371701.25 =714510.75 Y=371758.44	17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either nums a working interest or unleased minred interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a minered or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. <u>A/7/2020</u> Signature Cade LaBolt Printed Name <u>Cade LaBolt@matadorresources.com</u> E-mail Address
			NAD27 X≈673353.61 Y=366369.99	LAST PERFORATION POINT/ BOTTOM HOLE LOCATION NEW MEXICO EAST	same is true to the best of my belief. 01/16/2020
29 28			NAD83 X=714540.67 Y=366427.06 27	NAD 1927 X=672375 Y=364291 LAT.: N 32.0003320	Date of Survey Signature and Seal or Professional, Survey
32 33	NAD27 X=672034.45 Y=364189.39 341		34	LONG.: W 103.7772771 NAD 1983 X=713562 Y=364348 LAT.: N 32.0004575	
	NADB3 X=713221.56 Y=364246.41100'	1 990' VIIII		LONG.: W 103.7777496 NAD27 X=673365.58 Y=364197.34 NAD83 X=714552.71 Y=364254.36	Certificate Number