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
District II         – (575) 748-1283           811 S. First St., Artesia, 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.         30-015-46908       30-015-46980         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 "APPLICATI	S AND REPORTS ON WELLS S TO DRILL OR TO DEEPEN OR PLUG BACK TO A ION FOR PERMIT'' (FORM C-101) FOR SUCH	<ol> <li>Lease Name or Unit Agreement Name</li> <li>Voni Fed Com</li> </ol>
PROPOSALS.) 1. Type of Well: Oil Well  Gas	s Well 🗌 Other	8. Well Number 122H
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
Offit Letter	350 feet from the North line and	2240 feet from the East line NMPM County
	1. Elevation (Show whether DR, RKB, RT, GR, etc.	

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

NOTICE OF I	NTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	] 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-708	$\overline{\mathbf{A}}$	OTHER:	
12 Describe means of an error	"lated an anational (Classic		antinent details and size nextinent dates including actionstal	1.4.

 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-708, Matador Production is adding this well as a well authorized to commingle production at the central tank battery located in in the NE/4 NW/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	TITLE 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 1 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 Phone: (505) 476-3460 Fax: (505) 476-3462 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

AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT <sup>2</sup>Pool Code Pool Name 3001546980 860 errin 328098 Well Number Property Name **VONI FED COM** 122H <sup>8</sup>Operator Name <sup>9</sup>Elevation OGRID No. 89 MATADOR PRODUCTION COMPANY 3186' <sup>10</sup>Surface Location UL or lot no. Section Township Range Lot ldn Feet from the North/South line Feet from the East/West line County 2100' С 21 26-S 31-E 320' NORTH WEST EDDY -<sup>11</sup>Bottom Hole Location If Different From Surface North/South line Feet from the East/West line County Feet from the UL or lot no. Section Township Runge Lot Idr 33 26-S 100' SOUTH 1980' WEST EDDY 3 31–E <sup>2</sup>Dedicated Acres Joint or Infill <sup>4</sup>Consolidation Code <sup>5</sup>Order No. 385.33

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=669279. NAD83 X=710465.		12	NAD27 X=670607.00 Y=37 NAD83 X=711793.61 Y=37		
FIRST PERFORATION POINT NEW MEXICO EAST NAD 1927 X=669932 Y=376912 LAT.: N 32.0350585 LONG.: W 103.7849497 NAD 1983 X=711119 Y=376969 LAT.: N 32.0351836 LONG.: W 103.7854242	20 21 29 28		AZ = 330,89" 251.0" NAD27 X=670659.52 Y=371686.49 NAD83 X=711846.34 Y=371743.70	SURFACE LOCATION NEW MEXICO EAST NAD 1927 X=670055 Y=376692 LAT:: N 32.0344540 LONG:: W 103.7845593 NAD 1983 X=711241 Y=376750 LAT:: N 32.0345791 LONG:: W 103.7850337 21 22 28 27	170PERATOR CERTIFICATION I hereby certify that the information contained herein is true and semplete to the best of my knowledge and belief, and that this organization either owns a working interest or valeased mineral interest in the land including the proposed boltom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a volucitary pooling agreement or a compulsory pocking order hereiofore entered by the division.
LAST PERFORATION POINT/ BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1927 X=670020 Y=364278 LAT.: N 32.0003272 LONG.: W 103.7848742 NAD 1983 X=7114007	29 28 32 33		NAD27 X=670686.90 Y=366356.59 NAD83 X=244020 04	28 27 33 34	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true to the best of my belief. 01/16/2020 Date of Survey Signature and Sear of Professional Provident ME HIGHT
X=711207 Y=364335 LAT.: N 32.0004526 LONG.: W 103.7853471 NAD27 X=669371.6 NAD27 X=669371.6	14 Y=364231.04	for all	NAD83 X=711	703.32 Y=364181.43 890.40 Y=364238.46	Certificate Number ONAL State