Submit 1 Copy To Appropriate District Office	State of New Mexico			Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural R	esources	WELL API NO.	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	OIL CONSERVATION DIV	  ISION	30-015-44985	
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 South St. Francis l	1	5. Indicate Type of L	,
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505		6. State Oil & Gas Lo	
1220 S. St. Francis Dr., Santa Fe, NM 87505				٠
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BAC		OV TO	7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLI	SALS TO DRILL OR TO DEEPEN OR PLUG BA CATION FOR PERMIT" (FORM C-101) FOR SU		GENERAL KEHOE	02 24S 28E RB
PROPOSALS.)  1. Type of Well: Oil Well Gas Well  Other			8. Well Number <sub>223H</sub>	
Name of Operator     MATADOR PRODUCTION COMPANY			9. OGRID Number 228937	
3. Address of Operator			10. Pool name or Wildcat	
5400 LBJ FREEWAY, STE 1500, DALLAS, TX 75240			PURPLE SAGE;WOLFCAMP (GAS)	
4. Well Location Unit Letter B:	303 feet from the N		1805 feet from th	
Unit Letter B : Section 2	303 feet from the N  Township 24S Range	_line and 28E		ounty EDDY
2 0 10 10 10 10 10 10 10 10 10 10 10 10 1	11. Elevation (Show whether DR, RKE			ounty EDD1
<b>经验的人的现在分词的企业的企业</b>	2998' GR			Markey Frank
12 Check	Appropriate Box to Indicate Nature	e of Notice	Report or Other Da	ta
			•	
NOTICE OF IN PERFORM REMEDIAL WORK	ITENTION TO:  PLUG AND ABANDON ☐ REI	SUB MEDIAL WOR	SEQUENT REPO	OR LOF: .TERING CASING. □
TEMPORARILY ABANDON	CHANGE PLANS CO	1	<del></del>	AND A
PULL OR ALTER CASING   BOWNING FOR MINOR FOR THE PROPERTY OF T	MULTIPLE COMPL	SING/CEMEN	T JOB	
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM				
OTHER:			Install tbg	X
			d airea moutingant datas is	
	pleted operations. (Clearly state all pertinork). SEE RULE 19.15.7.14 NMAC. Fo			
	ork). SEE RULE 19.15.7.14 NMAC. Fo			
of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC. Fo	r Multiple Co	mpletions: Attach well	bore diagram of
of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC. For completion.	r Multiple Co	mpletions: Attach welli	bore diagram of rer to production.
of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC. For completion.	r Multiple Co	mpletions: Attach welli	bore diagram of
of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC. For completion.	r Multiple Co	mpletions: Attach welli ured well & turned ov	per to production.
of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC. For completion.	r Multiple Co	mpletions: Attach welli ured well & turned ov REC	per to production.  CEIVED  1 1 6 2020
of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC. For completion.	r Multiple Co	mpletions: Attach welli ured well & turned ov REC	per to production.
of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC. For completion.	r Multiple Co	mpletions: Attach welli ured well & turned ov REC	per to production.  CEIVED  1 1 6 2020
of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC. For completion.	r Multiple Co	mpletions: Attach welli ured well & turned ov REC	per to production.  CEIVED  1 1 6 2020
of starting any proposed we proposed completion or reconstruction of the proposed completion of the proposed completion of the proposed we proposed with the proposed we propo	ork). SEE RULE 19.15.7.14 NMAC. For completion.  To the second of the se	r Multiple Co	mpletions: Attach welli ured well & turned ov REC JAN EMNRD-C	per to production.  CEIVED  1 1 6 2020
of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC. For completion.	r Multiple Co	mpletions: Attach welli ured well & turned ov REC	per to production.  CEIVED  1 1 6 2020
of starting any proposed we proposed completion or reconstruction of the start of t	ork). SEE RULE 19.15.7.14 NMAC. For completion.  I tbg & 11 GLVs. Packer @ tbg @ 1	r Multiple Co	mpletions: Attach welli ured well & turned ov REC JAN EMNRD-C	per to production.  CEIVED  1 1 6 2020
of starting any proposed we proposed completion or reconstruction of the start of t	ork). SEE RULE 19.15.7.14 NMAC. For completion.  To the second of the se	r Multiple Co	mpletions: Attach welli ured well & turned ov REC JAN EMNRD-C	per to production.  CEIVED  1 1 6 2020
of starting any proposed we proposed completion or reconstruction and the start of	Processor of the second	r Multiple Co 0009'. Secu	mpletions: Attach welling ured well & turned over turned over the second	bore diagram of ver to production.  CEIVED  1 1 6 2020  CCD ARTESIA
of starting any proposed we proposed completion or reconstruction of the start of t	ork). SEE RULE 19.15.7.14 NMAC. For completion.  I tbg & 11 GLVs. Packer @ tbg @ 1	r Multiple Co 0009'. Secu	mpletions: Attach welli ured well & turned ov REC JAN EMNRD-C	bore diagram of ver to production.  CEIVED  1 1 6 2020  CCD ARTESIA
of starting any proposed we proposed completion or reconstruction and proposed with the information of the start of the st	Processor of the second	r Multiple Co 0009'. Secu  my knowleds	mpletions: Attach welling ured well & turned over turned over the control of the	bore diagram of ver to production.  CEIVED  1 1 6 2020  CCD ARTESIA
of starting any proposed we proposed completion or reconstruction and proposed with the information of the start of the st	Rig Release Date:  TITLE Sr. Regulato	r Multiple Co 0009'. Secu  my knowleds	mpletions: Attach welling ured well & turned over turned over the control of the	bore diagram of ver to production.  CEIVED  1 6 2020  CCD ARTESIA
of starting any proposed we proposed completion or reconstruction of the starting any proposed we proposed completion or reconstruction and the starting any proposed we proposed completion or reconstruction and the starting any proposed we propos	Rig Release Date:  TITLE Sr. Regulato	r Multiple Co 0009'. Secu  my knowleds	mpletions: Attach welling ured well & turned over the control of t	DEIVED  1 6 2020 DCD ARTESIA  2 01/15/2020 NE: 972-371-5218
of starting any proposed we proposed completion or reconstruction of the starting any proposed we proposed completion or reconstruction and the starting any proposed we proposed completion or reconstruction and the starting any proposed we propos	Rig Release Date:  TITLE Sr. Regulato  E-mail address: am	r Multiple Co 0009'. Secu  my knowleds	mpletions: Attach welling ured well & turned over the control of t	DEIVED  1 6 2020 DCD ARTESIA  2 01/15/2020 NE: 972-371-5218
of starting any proposed we proposed completion or reconstruction of the starting any proposed we proposed completion or reconstruction and the starting any proposed we proposed completion or reconstruction and the starting any proposed we propos	Rig Release Date:  TITLE Sr. Regulato  E-mail address: am	r Multiple Co 0009'. Secu  my knowleds	mpletions: Attach welling ured well & turned over the control of t	DEIVED  1 6 2020 DCD ARTESIA  2 01/15/2020 NE: 972-371-5218