eceined by Och; 8/16/2023 1:34:29	PM State of New Mexic	co	Form C-1031 of
Office <u>District I</u> – (575) 393-6161	Energy, Minerals and Natural	Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WELL A	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION D	IVISION 5 T I	30-025-46269
<u>District III</u> – (505) 334-6178	1220 South St. Francis		ate Type of Lease TATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 8750	\ -	Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		o. State	On & Gas Lease 100.
	CES AND REPORTS ON WELLS		e Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG I CATION FOR PERMIT" (FORM C-101) FOR S	SUCH NOR	THEAST KEMNITZ UNIT
1. Type of Well: Oil Well \overline{X}	Gas Well Other		Number 013
2. Name of Operator Matador Producti	on Company		ID Number
3. Address of Operator	on company		l name or Wildcat
-	Ste 1500 Dallas, TX 75240		NITZ; LOWER WOLFCAMP
4. Well Location		KLWI	MIZ, EOWER WOLI CAMI
Unit Letter 0 :	155 feet from the SOUTH	line and 2209	feet from theEASTline
Section 22	16S Township 34E Range		
Section	11. Elevation (Show whether DR, RR		County
	4083 GR	12, 111, 611, 610.)	
	leted operations. (Clearly state all pert		
of starting any proposed wo proposed completion or reco	ork). SEE RULE 19.15.7.14 NMAC. I ompletion.	For Multiple Completions:	Attach wellbore diagram of
7/20/23: MIRU WOR.			
7/21/23: POOH w/ rods. NU & function test	BOPs.		
7/24/23: POOH w/ tubing.			
7/25/23: RIH & set CIBP @ 10,800' WLM;	TILL 8: tog CIDD @ 10 706! TM		
_		le Clear Harman and CIDD	
	ad casing & test to 500 psi for 30 minutes, good test; Spot 110 sl	_	
	ot 25 additional sks of Class H cmt at 10,033' TM; PU & spot a inneed plug @ 2,915' TM; RIH & perf @ 1,720' WLM, attempt to		
Tag TOC @ 1,572' TM; PU to 300' TM & sp	pot Class C cement to surface (29 sks Class C total).		
	nent to surface in 5-1/2" Production Casing; Tag'd TOC at 8' in :	5-1/2 x 9-5/8 annulus; weld on dryhole in	arker; Fill cenar and back drag location.
Spud Date: 8/15/2019			
Rig Release Date: RDMO; 7/28/23			
Spud Date:	Rig Release Date:		
I hereby certify that the information	above is true and complete to the best	of my knowledge and belie	ef.
R # 0)		
SIGNATURE DANS	TITLE R	egulatory Analyst	DATE08/16/2023
Type or print name Brett Jen For State Use Only	nings E-mail address:	Brett.Jennings@matadorresource	es.com PHONE: 972-629-2160
APPROVED BY: Yerry For	ther TITLE Complia	nce Officer A	_{DATE} 8/21/23
Conditions of Approval (if any):			

7/20/23: MIRU WOR.

7/21/23: POOH w/ rods. NU & function test BOPs.

7/24/23: POOH w/ tubing.

7/25/23: RIH & set CIBP @ 10,800' WLM; TIH & tag CIBP @ 10,796' TM.

7/26/23: Circulate wellbore full of MLF; Load casing & test to 500 psi for 30 minutes, good test; Spot 110 sks Class H cmt on top of CIBP.

7/27/23: TIH & tag TOC @ 10,033' TM; Spot 25 additional sks of Class H cmt at 10,033' TM; PU & spot a 25 sk Class H cmt balanced plug @ 8,200' TM; PU & spot a 50 sk Class C cmt balanced plug @ 6,170' TM.

7/28/23: PU & spot a 25 sk Class C cmt balanced plug @ 2,915' TM; RIH & perf @ 1,720' WLM, attempt to establish injection, no success; TIH & spot a 25 sk Class C cmt balanced plug @ 1,790' TM; WOC for 4 hrs; Tag TOC @ 1,572' TM; PU to 300' TM & spot Class C cement to surface (29 sks Class C total).

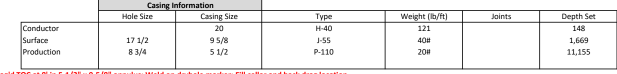
7/31/23: Cut & remove wellhead; Verify cement to surface in 5-1/2" Production Casing; Tag'd TOC at 8' in 5-1/2" x 9-5/8" annulus; Weld on dryhole marker; Fill cellar and back drag location.

Spud Date: 8/15/2019

Rig Release Date: RDMO; 7/28/23

Received by OCD: 8/16/2023 1:34:29 PM

Northeast Kemnitz Unit #013 155' FSL & 2209' FEL Unit O Sec. 22-T16S-R34E Lea County, NM



API: 30-025-46269 As Plugged WELLBORE SCHEMATIC Spudded: 8/15/2019 TOC: Surface Marker @ Surface 💫 7/31/23: Cut & remove wellhead; Verify cement to surface in 5-1/2" Production Casing; Tag'd TOC at 8' in 5-1/2" x 9-5/8" annulus; Weld on dryhole marker; Fill cellar and back drag location. TOC: Surface 🔏 Class C cmt to Surface 28' 148' 7/28/23: PU to 300' TM & spot Class C cement to surface (29 sks Class C total). 9.625 1,669' 7/28/23: WOC for 4 hrs; Tag TOC @ 1,572' TM. 25 sks Class C 7/28/23: RIH & perf @ 1,720' WLM, attempt to establish injection, no success; TIH & spot a 25 sk Class C cmt balanced plug @ 1,790' TM. 25 sks Class C 7/28/23: PU & spot a 25 sk Class C cmt balanced plug @ 2,915' TM. 50 sks Class C 7/27/23: PU & spot a 50 sk Class C cmt balanced plug @ 6,170' TM. TOC: Surface 25 sks Class H 7/27/23: PU & spot a 25 sk Class H cmt balanced plug @ 8,200' TM. 25 sks Class H 7/27/23: TIH & tag TOC @ 10,033' TM; Spot 25 additional sks of Class H cmt at 10,033' TM. 110 sks Class H 7/25/23: RIH & set CIBP @ 10,800' WLM; TIH & tag CIBP @ 10,796' TM. CIBP

Cementing Record TOC Type Date Run Surface 450 sks 14.8 ppg Class C 28' 1,881 sks Class C Surface Intermediate 2,588 sks Class C Production Surface

Rustler 2.862 Yates 3,171 7 Rivers Queen 3,790 Glorietta San Andres 4,585 Glorietta 6.117 8.141 Abo Bone Spring 1st Bone Spring 2nd Bone Spring 3rd Bone Spring Wolf Camp 9,998 Strawn Atoka Middle Morrow Lower Morrow

Geologic Markers MD

7/26/23: Circulate wellbore full of MLF; Load casing & test to 500 psi for 30 minutes, good test; Spot 110 sks Class H cmt on top of CIBP.

Wolfcamp D 10/11/2019 10.855'- 10.867' 10/11/2019 10.884'-10.911' Wolfcamp D 4/7/2020 10,918' 10/11/2019 10,929'-10,940' Wolfcamp D

7/24/23: POOH w/ tubing. 7/21/23: POOH w/ rods. NU & function test BOPs. 7/20/23: MIRU WOR.

Perforation Information Formation Depth Squeezed Cement 10/11/2019 Wolfcamp D 10,855'- 10,867' 10/11/2019 10.884'-10.911' Wolfcamp D 10/11/2019 10,929'-10,940' Wolfcamp D

	Plugging Information	
Date	Туре	Depth
4/7/2020	RBP	10,918'

5 1/2 11,155'

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District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

COMMENTS

Action 252873

COMMENTS

Operator:	OGRID:
MATADOR PRODUCTION COMPANY	228937
One Lincoln Centre	Action Number:
Dallas, TX 75240	252873
	Action Type:
	[C-103] Sub. Plugging (C-103P)

COMMENTS

Created By		Comment Date
plmartinez	DATA ENTRY PM	8/22/2023

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CONDITIONS

Action 252873

CONDITIONS

Operator:	OGRID:
MATADOR PRODUCTION COMPANY	228937
One Lincoln Centre	Action Number:
Dallas, TX 75240	252873
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
kfortner	Need C103Q and marker photo to release	8/21/2023