Sundry Print Repor

County or Parish/State: LEA /

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Well Name: VACA DRAW 9418 10 Well Location: T25S / R33E / SEC 10 / **FEDERAL** 

NENE / 32.152028 / -103.554601

Well Number: 28H Type of Well: OIL WELL **Allottee or Tribe Name:** 

Lease Number: NMNM97153 **Unit or CA Name: Unit or CA Number:** 

**US Well Number: 3002549308** Operator: BTA OIL PRODUCERS LLC

# **Subsequent Report**

**Sundry ID: 2792874** 

Type of Submission: Subsequent Report Type of Action: Drilling Operations

Date Sundry Submitted: 05/29/2024 Time Sundry Submitted: 02:37

**Date Operation Actually Began:** 04/18/2024

Actual Procedure: null

## **SR Attachments**

### **PActual Procedure**

DRILLING\_CASING\_SUNDRY\_VACA\_DRAW\_9418\_10\_FED\_28H\_20240529143704.pdf

Page 1 of 2

eived by OCD: 7/24/2024 2:32:55 PM Well Name: VACA DRAW 9418 10

**FEDERAL** 

Well Location: T25S / R33E / SEC 10 / NENE / 32.152028 / -103.554601

County or Parish/State: LEA?

Well Number: 28H

Type of Well: OIL WELL

**Allottee or Tribe Name:** 

Lease Number: NMNM97153

**Unit or CA Name:** 

**Unit or CA Number:** 

**US Well Number:** 3002549308

Operator: BTA OIL PRODUCERS LLC

# **Operator**

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

**Operator Electronic Signature: KATY REDDELL** Signed on: MAY 29, 2024 02:37 PM

Name: BTA OIL PRODUCERS LLC

Title: Regulatory Analyst

Street Address: 104 S Pecos

City: Midland State: TX

Phone: (432) 682-3753

Email address: Kreddell@btaoil.com

# **Field**

**Representative Name:** 

**Street Address:** 

City:

State:

Zip:

Phone:

**Email address:** 

## **BLM Point of Contact**

**BLM POC Name: JONATHON W SHEPARD BLM POC Title:** Petroleum Engineer

**BLM POC Phone:** 5752345972 BLM POC Email Address: jshepard@blm.gov

**Disposition:** Accepted Disposition Date: 06/12/2024

Signature: Jonathon Shepard

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API: 30-025-49308	WELL NAME: VACA DRAW 9418 10 FEDERAL	1	1			
API: 30-025-49308 SPUD DATE: 318/2024 DATE TO REACHED: 5/20/2024 RIG RELEASE DATE: 5/21/2024  CASING DATA  SURFACE  NT.  LINER  TAPERED PRODUCTION PRODUCTION  DRILLED HOLE DATE  4/18/2024 5/2024 4/19/2024 5/20/204 4/19/2024 5/20/204 4/19/2024 6/20/20/204 6/20/200 6/20/204 6/20/204 6/20/204 6/20/204 6/20/204 6/20/204 6/20/204						
SPUD DATE: 4/18/2024						
DATE TO REACHED: \$202024						
CASING DATA						
CASING DATA						
DRILLED HOLE DATE	RIG RELEASE DATE: 5/21/2024					
CASING SETTING DATE	CASING DATA	SURFACE	INT.	LINER		
HOLE SIZE	DRILLED HOLE DATE	4/18/2024	5/6/2024		5/20/2024	
HOLE DEPTH	CASING SETTING DATE	4/19/2024	5/7/2024		5/21/2024	
CASING/LINER SIZE	HOLE SIZE	17 1/2	12 1/4		8 3/4	
CASING SETTING DEPTH	HOLE DEPTH	1,174	5,164		16,155	
LINER TOP - BOTTOM   CASING WEIGHT/ GRADE   54.5/1-55   40#/L-80   17#/P110 ICY   NUMBER OF JOINTS   54   130   375   SINGLE STAGE CEMENT LEAD SACKS   790   1370   775   CEMENT CLASS LEAD   C   C   C   C   C   C   C   C   C	CASING/LINER SIZE	13 3/8	9 5/8		5 1/2	
CASING WEIGHT/ GRADE	CASING SETTING DEPTH	1,174	5,158		16140	
NUMBER OF JOINTS   54	LINER TOP - BOTTOM					
SINGLE STAGE CEMENT LEAD SACKS   790	CASING WEIGHT/ GRADE	54.5/J-55	40#/L-80		17#/P110 ICY	
CEMENT CLASS LEAD   C	NUMBER OF JOINTS		130		375	
SINGLE STAGE CEMENT TAIL SACKS   200   250   1100	SINGLE STAGE CEMENT LEAD SACKS	790	1370		775	
CEMENT CLASS TAIL         C         C         C           DV TOOL         STAGE 1 LEAD CEMENT SKS         STAGE 1 LEAD CEMENT SKS         STAGE 1 TAIL CEMENT SKS           CEMENT CLASS STAGE 1 TAIL         STAGE 2 LEAD CEMENT SKS         STAGE 2 LEAD CEMENT SKS         STAGE 2 TAIL CEMENT SKS           CEMENT CLASS STAGE 2 LEAD         STAGE 2 TAIL CEMENT SKS         STAGE 1 TAIL CEMENT SKS TAIL TAIL TAIL TAIL TAIL TAIL TAIL TAIL		С	С		С	
CEMENT CLASS TAIL         C         C         C           DV TOOL         STAGE 1 LEAD CEMENT SKS         STAGE 1 LEAD CEMENT SKS         STAGE 1 TAIL CEMENT SKS           CEMENT CLASS STAGE 1 TAIL         STAGE 2 LEAD CEMENT SKS         STAGE 2 LEAD CEMENT SKS         STAGE 2 TAIL CEMENT SKS           CEMENT CLASS STAGE 2 LEAD         STAGE 2 TAIL CEMENT SKS         STAGE 1 TAIL CEMENT SKS TAGE 2 TAIL STAGE 1 TAIL CEMENT SKE TO TAIL STAGE 1 TAIL CEMENT SKE TO TAIL SKS TO SURFACE SKS TO SURFACE STAGE 2 TAIL CEMENT SKS TO SURFACE STAGE 2 TAIL CEMENT SKS TO SURFACE STAGE 2 TOOLD TAIL SKS TO SURFACE STAGE 376 TOOLD TAIL SKS TOO	SINGLE STAGE CEMENT TAIL SACKS	200	250		1100	
DV TOOL  STAGE 1 LEAD CEMENT SKS  CEMENT CLASS LEAD  STAGE 1 TAIL CEMENT SKS  CEMENT CLASS STAGE 1 TAIL  STAGE 2 LEAD CEMENT SKS  CEMENT CLASS STAGE 2 LEAD  STAGE 2 LEAD CEMENT SKS  CEMENT CLASS STAGE 2 LEAD  STAGE 2 TAIL CEMENT SKS  CEMENT CLASS STAGE 2 TAIL  CEMENT YIELD LEAD  CEMENT YIELD LEAD  CEMENT YIELD TAIL  STAGE 1 LEAD CEMENT YIELD TAIL  STAGE 1 TAIL CEMENT YIELD TAIL  STAGE 1 TAIL CEMENT YIELD TAIL  STAGE 1 TAIL CEMENT YIELD TAIL  STAGE 2 LEAD CEMENT YIELD TAIL  STAGE 2 TAIL CEMENT YIELD TAIL  STAGE 2 TAIL CEMENT YIELD TAIL  STAGE 3 TAIL CEMENT YIELD TAIL  TOC  Surface  Surface  1117  TOTAL SKS TO SURFACE  376  567  0  SACKS TO SURFACE STAE 2  TOC DETERMINATION  circulated  NUMBER OF SACKS TO SURFACE  PRESSURE TEST DATE AND LENGTH OF  TEST  4/19/2024; 30 mins  5/7/2024; 30 mins  PSI  1,500  1,500		С	С		С	
STAGE   LEAD CEMENT SKS   CEMENT CLASS LEAD   STAGE   TAIL CEMENT SKS   CEMENT CLASS STAGE   TAIL   STAGE   LEAD CEMENT SKS   CEMENT CLASS STAGE   LEAD   STAGE   LEAD CEMENT SKS   CEMENT CLASS STAGE   LEAD   STAGE   STAG	DV TOOL					
CEMENT CLASS LEAD           STAGE 1 TAIL CEMENT SKS						
STAGE 1 TAIL CEMENT SKS   CEMENT CLASS STAGE 1 TAIL   STAGE 2 LEAD CEMENT SKS   CEMENT CLASS STAGE 2 LEAD   STAGE 2 TAIL CEMENT SKS   CEMENT CLASS STAGE 2 LEAD   STAGE 2 TAIL CEMENT SKS   CEMENT CLASS STAGE 2 TAIL   CEMENT YIELD LEAD   1.73   1.92   3.39   CEMENT YIELD TAIL   1.33   1.36   1.73   STAGE 1 LEAD CEMENT YIELD TAIL   STAGE 1 TAIL CEMENT YIELD TAIL   STAGE 1 TAIL CEMENT YIELD TAIL   STAGE 2 LEAD CEMENT YIELD TAIL   STAGE 2 TAIL CEMENT STAGE 2 TAIL CEMENT STAGE   TOC   Surface   Surface   1117   SACKS TO SURFACE   376   567   O   SACKS TO SURFACE STAE 2   CICCUlated   Calculated   Calculated   NUMBER OF SACKS TO SURFACE   376   567   O   PRESSURE TEST DATE AND LENGTH OF TEST   4/19/2024; 30 mins   5/7/2024; 30 mins   PSI   1,500   1,500						
CEMENT CLASS STAGE 1 TAIL         STAGE 2 LEAD CEMENT SKS           CEMENT CLASS STAGE 2 LEAD         STAGE 2 TAIL CEMENT SKS           CEMENT CLASS STAGE 2 TAIL         CEMENT CLASS STAGE 2 TAIL           CEMENT YIELD LEAD         1.73           CEMENT YIELD TAIL         1.33           STAGE 1 LEAD CEMENT YIELD TAIL         1.73           STAGE 1 TAIL CEMENT YIELD TAIL         STAGE 2 LEAD CEMENT YIELD TAIL           STAGE 2 TAIL CEMENT YIELD TAIL         TOC           SURFACE         376         567           SACKS TO SURFACE STAE 2         0           TOC DETERMINATION         circulated         Circulated           NUMBER OF SACKS TO SURFACE         376         567         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins         5/7/2024; 30 mins           PSI         1,500         1,500         1,500	STAGE 1 TAIL CEMENT SKS					
CEMENT CLASS STAGE 2 LEAD         STAGE 2 TAIL CEMENT SKS           CEMENT CLASS STAGE 2 TAIL         3.39           CEMENT YIELD LEAD         1.73         1.92         3.39           CEMENT YIELD TAIL         1.33         1.36         1.73           STAGE 1 LEAD CEMENT YIELD TAIL         STAGE 1 TAIL CEMENT YIELD TAIL         STAGE 2 LEAD CEMENT YIELD TAIL           STAGE 2 TAIL CEMENT YIELD TAIL         STAGE 2 TAIL CEMENT YIELD TAIL         TOC           STAGE 2 TAIL CEMENT YIELD TAIL         SURFACE         1117           TOTAL SKS TO SURFACE         376         567         0           SACKS TO SURFACE STAE 2         TOC DETERMINATION         Circulated         Circulated         Calculated           NUMBER OF SACKS TO SURFACE         376         567         0         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins         5/7/2024; 30 mins           PSI         1,500         1,500         1,500         1,500	CEMENT CLASS STAGE 1 TAIL					
STAGE 2 TAIL CEMENT SKS	STAGE 2 LEAD CEMENT SKS					
CEMENT CLASS STAGE 2 TAIL         1.73         1.92         3.39           CEMENT YIELD TAIL         1.33         1.36         1.73           STAGE 1 LEAD CEMENT YIELD TAIL         1.33         1.36         1.73           STAGE 1 TAIL CEMENT YIELD TAIL         1.33         1.36         1.73           STAGE 1 TAIL CEMENT YIELD TAIL         1.34         1.36         1.36           STAGE 2 LEAD CEMENT YIELD TAIL         1.30         1.30         1.30           STAGE 2 TAIL CEMENT YIELD TAIL         1.30         1.30         1.30           TOC         Surface         surface         1.117         1.17           TOTAL SKS TO SURFACE         376         567         0         0           SACKS TO SURFACE STAE 2         1.500         0         1.500         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins         5/7/2024; 30 mins         5/7/2024; 30 mins           PSI         1,500         1,500         1,500         1,500         1,500	CEMENT CLASS STAGE 2 LEAD					
CEMENT CLASS STAGE 2 TAIL         1.73         1.92         3.39           CEMENT YIELD TAIL         1.33         1.36         1.73           STAGE 1 LEAD CEMENT YIELD TAIL         1.33         1.36         1.73           STAGE 1 TAIL CEMENT YIELD TAIL         1.33         1.36         1.73           STAGE 1 TAIL CEMENT YIELD TAIL         1.34         1.36         1.36           STAGE 2 LEAD CEMENT YIELD TAIL         1.30         1.30         1.30           STAGE 2 TAIL CEMENT YIELD TAIL         1.30         1.30         1.30           TOC         Surface         surface         1.117         1.17           TOTAL SKS TO SURFACE         376         567         0         0           SACKS TO SURFACE STAE 2         1.500         0         1.500         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins         5/7/2024; 30 mins         5/7/2024; 30 mins           PSI         1,500         1,500         1,500         1,500         1,500						
CEMENT YIELD LEAD         1.73         1.92         3.39           CEMENT YIELD TAIL         1.33         1.36         1.73           STAGE 1 LEAD CEMENT YIELD TAIL         5TAGE 1 TAIL CEMENT YIELD TAIL         5TAGE 2 LEAD CEMENT YIELD TAIL         5TAGE 2 TAIL CEMENT YIELD TAIL         5TAGE 2						
CEMENT YIELD TAIL         1.33         1.36         1.73           STAGE 1 LEAD CEMENT YIELD TAIL             STAGE 2 LEAD CEMENT YIELD TAIL             STAGE 2 TAIL CEMENT YIELD TAIL             STAGE 2 TAIL CEMENT YIELD TAIL             TOC         Surface         surface            TOTAL SKS TO SURFACE         376         567         0           SACKS TO SURFACE STAE 2              TOC DETERMINATION         circulated         Circulated         Calculated           NUMBER OF SACKS TO SURFACE         376         567         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins            PSI         1,500         1,500		1.73	1.92		3.39	
STAGE 1 LEAD CEMENT YIELD TAIL         STAGE 1 TAIL CEMENT YIELD TAIL           STAGE 2 LEAD CEMENT YIELD TAIL         STAGE 2 TAIL CEMENT YIELD TAIL           STAGE 2 TAIL CEMENT YIELD TAIL         1117           TOC         Surface         surface           TOTAL SKS TO SURFACE         376         567         0           SACKS TO SURFACE STAE 2         Circulated         Calculated           NUMBER OF SACKS TO SURFACE         376         567         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins         0           PSI         1,500         1,500         1,500		1.33	1.36		1.73	
STAGE 2 LEAD CEMENT YIELD TAIL         STAGE 2 TAIL CEMENT YIELD TAIL         1117           TOC         Surface         surface         1117           TOTAL SKS TO SURFACE         376         567         0           SACKS TO SURFACE STAE 2         Circulated         Calculated           NUMBER OF SACKS TO SURFACE         376         567         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins         5/7/2024; 30 mins           PSI         1,500         1,500         1,500						
STAGE 2 LEAD CEMENT YIELD TAIL         STAGE 2 TAIL CEMENT YIELD TAIL         1117           TOC         Surface         surface         1117           TOTAL SKS TO SURFACE         376         567         0           SACKS TO SURFACE STAE 2         Circulated         Calculated           NUMBER OF SACKS TO SURFACE         376         567         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins         5/7/2024; 30 mins           PSI         1,500         1,500         1,500						
STAGE 2 TAIL CEMENT YIELD TAIL         Surface         surface         1117           TOTAL SKS TO SURFACE         376         567         0           SACKS TO SURFACE STAE 2         SACKS TO SURFACE STAE 2         Circulated         Calculated           NUMBER OF SACKS TO SURFACE         376         567         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins         5/7/2024; 30 mins           PSI         1,500         1,500         1,500         1,500						
TOC         Surface         surface         1117           TOTAL SKS TO SURFACE         376         567         0           SACKS TO SURFACE STAE 2         —         —           TOC DETERMINATION         circulated         Circulated         Calculated           NUMBER OF SACKS TO SURFACE         376         567         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins         —           PSI         1,500         1,500         —         —						
TOTAL SKS TO SURFACE         376         567         0           SACKS TO SURFACE STAE 2         0         0           TOC DETERMINATION         circulated         Circulated         Calculated           NUMBER OF SACKS TO SURFACE         376         567         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins         5/7/2024; 30 mins           PSI         1,500         1,500         1,500		Surface	surface		1117	
TOC DETERMINATION         circulated         Circulated         Calculated           NUMBER OF SACKS TO SURFACE         376         567         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins         5/7/2024; 30 mins           PSI         1,500         1,500         1,500		376	1		0	
TOC DETERMINATION         circulated         Circulated         Calculated           NUMBER OF SACKS TO SURFACE         376         567         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins         5/7/2024; 30 mins           PSI         1,500         1,500         1,500						
NUMBER OF SACKS TO SURFACE         376         567         0           PRESSURE TEST DATE AND LENGTH OF TEST         4/19/2024; 30 mins         5/7/2024; 30 mins           PSI         1,500         1,500		circulated	Circulated		Calculated	
PRESSURE TEST DATE AND LENGTH OF TEST 4/19/2024; 30 mins 5/7/2024; 30 mins PSI 1,500 1,500						
TEST 4/19/2024; 30 mins 5/7/2024; 30 mins PSI 1,500 1,500						
PSI 1,500 1,500		4/19/2024: 30 mins	5/7/2024: 30 mins			
	PASSED Y/N	yes	yes			

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

General Information Phone: (505) 629-6116

Online Phone Directory <a href="https://www.emnrd.nm.gov/ocd/contact-us">https://www.emnrd.nm.gov/ocd/contact-us</a>

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

CONDITIONS

Action 366992

#### **CONDITIONS**

Operator:	OGRID:
BTA OIL PRODUCERS, LLC	260297
104 S Pecos	Action Number:
Midland, TX 79701	366992
	Action Type:
	[C-103] Sub. Drilling (C-103N)

#### CONDITIONS

Created By	Condition	Condition Date
matthew.gomez	For future reference, a CBL is required to be submitted for each string that does not circulate cement to surface.	11/20/2024
matthew.gomez	Report pressure test on next sundry. Include test pressure and duration.	11/20/2024