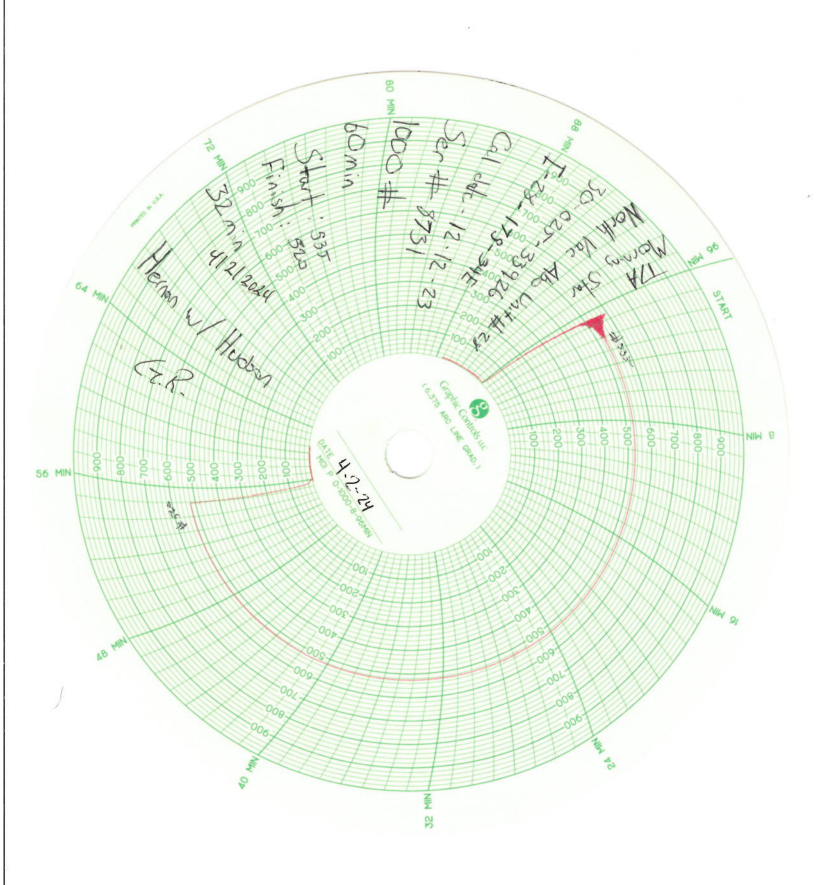
Office	State of New Mexico	Form C-103 <sup>1</sup> of 5
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
<u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVISION	30-025-33926
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease  STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505	STATE X FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	,	or state on a sus Bease No.
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		NORTH VACUUM ABO WEST UNIT
	Gas Well Other	8. Well Number 028H
2. Name of Operator		9. OGRID Number
MORNINGS'  3. Address of Operator	TAR OPERATING LLC	330132 10. Pool name or Wildcat
•	ET EODT WODTH TV 74102	VACUUM; ABO, NORTH
4. Well Location	ST, FORT WORTH, TX 76102	VACOUM, ABO, NORTH
Unit LetterI:198	0feet from theS line and _760f	eet from theEline
Section 28	Township 17S Range 34E	NMPM County LEA
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	c.)
	4033' GL	
12 Cl1- A	nun nick Dan ta Indiant Nickan af Nickia	Daniel and Other Date
12. Check A	ppropriate Box to Indicate Nature of Notice	e, Report or Other Data
NOTICE OF INT	TENTION TO: SUI	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON  REMEDIAL WO	RK ALTERING CASING
TEMPORARILY ABANDON	<del>_</del>	RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	NT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM  OTHER:	□ OTHER:	MIT FOR TA EXTENSION TX
	I I I UIILIN.	
		nd give pertinent dates, including estimated date
13. Describe proposed or comple	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Co	
13. Describe proposed or comple	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Co	
13. Describe proposed or comple of starting any proposed wor proposed completion or reco	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.	
13. Describe proposed or complete of starting any proposed wor proposed completion or recommendation of the complete of the co	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension.	
13. Describe proposed or comple of starting any proposed wor proposed completion or reco	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension.	
13. Describe proposed or complete of starting any proposed wor proposed completion or recomplete.  MorningStar Operating reque	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension.	
13. Describe proposed or complete of starting any proposed wor proposed completion or recommendation of the complete of the co	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension.	
13. Describe proposed or complete of starting any proposed wor proposed completion or recommendation of the complete of the co	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi	
13. Describe proposed or complete of starting any proposed wor proposed completion or recommendation of the complete of the co	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi	ompletions: Attach wellbore diagram of
13. Describe proposed or complete of starting any proposed wor proposed completion or recommendation of the complete of the co	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi  Approval of	ompletions: Attach wellbore diagram of  NAL TA STATUS- EXTENSION
13. Describe proposed or complete of starting any proposed wor proposed completion or recomplete.  MorningStar Operating reque	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi  Approval of Well needs to PRODUC	NAL TA STATUS- EXTENSION TA EXPIRES: 4/2/29 to be PLUGGED OR RETURNED
13. Describe proposed or complete of starting any proposed wor proposed completion or recomplete.  MorningStar Operating reque	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi  Approval of Well needs to PRODUC	NAL TA STATUS- EXTENSION  TA EXPIRES: 4/2/29  to be PLUGGED OR RETURNED
13. Describe proposed or complete of starting any proposed wor proposed completion or recomplete.  MorningStar Operating reque	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi  Approval of Well needs to PRODUC	NAL TA STATUS- EXTENSION TA EXPIRES: 4/2/29 to be PLUGGED OR RETURNED
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of starting any proposed worth proposed completion or recomplete of the starting any proposed worth pr	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi  Approval of Well needs to PRODUCE BY THE DA	NAL TA STATUS- EXTENSION TA EXPIRES: 4/2/29 to be PLUGGED OR RETURNED
13. Describe proposed or complete of starting any proposed wor proposed completion or recomplete.  MorningStar Operating reque	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi  Approval of Well needs to PRODUC	NAL TA STATUS- EXTENSION TA EXPIRES: 4/2/29 to be PLUGGED OR RETURNED
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete of starting any proposed worth proposed completion or recomplete of the starting any proposed worth pr	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi  Approval of Well needs to PRODUCE BY THE DA	NAL TA STATUS- EXTENSION TA EXPIRES: 4/2/29 to be PLUGGED OR RETURNED
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete MorningStar Operating requence Attached is a passing MIT: Sepud Date:	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi  Approval of Well needs to PRODUCE BY THE DA	NAL TA STATUS- EXTENSION TA EXPIRES: 4/2/29 to be PLUGGED OR RETURNED CTION ATE STATED ABOVE: X +
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete MorningStar Operating requence Attached is a passing MIT: Sepud Date:	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi  Approval of Well needs to PRODUCE BY THE DATE.  Rig Release Date:	NAL TA STATUS- EXTENSION TA EXPIRES: 4/2/29 to be PLUGGED OR RETURNED CTION ATE STATED ABOVE: X +
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete MorningStar Operating reques Attached is a passing MIT: Support Spud Date:	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi  Approval of Well needs to PRODUCE BY THE DATE.  Rig Release Date:	NAL TA STATUS- EXTENSION  TA EXPIRES: 4/2/29  to be PLUGGED OR RETURNED  CTION  ATE STATED ABOVE: X +
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete MorningStar Operating reques Attached is a passing MIT: Support Spud Date:  I hereby certify that the information at SIGNATURE Connic Blank.	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi  Approval of Well needs to PRODUC BY THE DA  Rig Release Date:  bove is true and complete to the best of my knowled at lack.  TITLE Regulatory Analyst	NAL TA STATUS- EXTENSION F TA EXPIRES: 4/2/29 to be PLUGGED OR RETURNED CTION ATE STATED ABOVE: X +
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete MorningStar Operating reques Attached is a passing MIT: Starting any proposed worth proposed completion or recomplete MorningStar Operating reques Attached is a passing MIT: Starting any proposed worth propo	eted operations. (Clearly state all pertinent details, a k). SEE RULE 19.15.7.14 NMAC. For Multiple Completion.  sts approval for TA status extension. tart 535 psi, End 520 psi  Approval of Well needs to PRODUC BY THE DA  Rig Release Date:  bove is true and complete to the best of my knowled.  TITLE_Regulatory Analyst	NAL TA STATUS- EXTENSION F TA EXPIRES: 4/2/29 to be PLUGGED OR RETURNED CTION ATE STATED ABOVE: X +
13. Describe proposed or complete of starting any proposed worth proposed completion or recomplete MorningStar Operating reques Attached is a passing MIT: Startached is a passing MIT: Starta	Rig Release Date:    See Rule   Title   Regulatory Analyst	NAL TA STATUS- EXTENSION F TA EXPIRES:4/2/29 to be PLUGGED OR RETURNED CTION ATE STATED ABOVE:X +  lge and belief.  DATE_04/04/2024  Denergy.com PHONE:817-334-7882



New Mexico

1980 FSL, 760 FEL

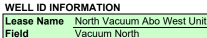
Sec 28, R-34E, T-17S

Lea

# CURRENT WELLBORE DIAGRAM

### NVAWU #28H

## WELL I



 Reservoir
 Abo

 API #
 30-025-33926

KB: DF: GL: 4033'

# CASING DETAIL Surface Csg.

Surface Location

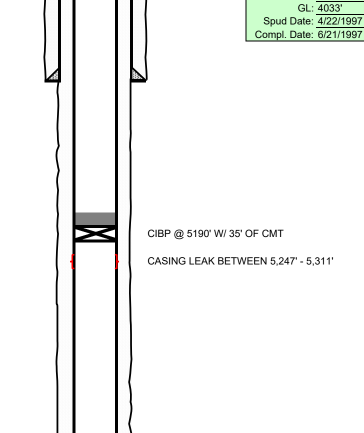
LOCATION

State

County

Unit Ltr Status:

Size:	8 5/8"
Wt.:	24#
Set @:	1630'
Sxs cmt:	600sx Class "C"
TOC:	Surface
Hole Size:	11"
Production Csg.	
Size:	5 1/2"
Wt.:	17#
Set @:	8950'
Sxs Cmt:	1700sx
TOC:	Surface
Hole Size:	7 7/8"



CIBP @ 8490' w/ 35' cmt; no tubing in hole

NE Lateral

8536' - 10342'

KOP @8536'

8764' TVD

1739' vertical section

BHL: 2050 FNL, 550 FWL

Unit E, Sec 27, T-17S, R-34E

### SW Lateral

8596' - 10728' TVD 8835 VS 1953' BHL: 544 FSL 2084 FEL Unit O, Sec 28, T-17S, R-34E

<u>TD:</u> 8950'

PBTD: 8892'

Window 8536-8543'

District III

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

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 329972

#### **COMMENTS**

Operator:	OGRID:
MorningStar Operating LLC	330132
400 W 7th St	Action Number:
Fort Worth, TX 76102	329972
	Action Type:
	[C-103] Sub. Temporary Abandonment (C-103U)

#### COMMENTS

Created By	Comment	Comment Date
plmartine	z DATA ENTRY PM.	4/8/2024

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 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**

CONDITIONS

Action 329972

#### **CONDITIONS**

Operator:	OGRID:
MorningStar Operating LLC	330132
400 W 7th St	Action Number:
Fort Worth, TX 76102	329972
	Action Type:
	[C-103] Sub. Temporary Abandonment (C-103U)

#### CONDITIONS

Created By		Condition Date
kfortner	TA expires 4/2/29	4/8/2024