Form 3160-5 (June 2019)

# UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
OMB No. 1004-0137
Expires: October 31, 202

	Expires:	Octob	er 3
Leace Serial No	`		

BURI	EAU OF LAND MANAGEMENT		J. Lease Seriai 140.	NMNM	28735			
SUNDRY N	IOTICES AND REPORTS ON V	6. If Indian, Allotte	6. If Indian, Allottee or Tribe Name					
	orm for proposals to drill or to Use Form 3160-3 (APD) for su							
SUBMIT IN 1	TRIPLICATE - Other instructions on page	ne 2	7. If Unit of CA/Aş	greement	, Name and/or No.			
1. Type of Well		,	NMNM132829					
Oil Well Gas W	Vell Other		8. Well Name and	NE L	YBROOK COM/267H			
2. Name of Operator ENDURING RE	SOURCES LLC		9. API Well No. 30	0393126	67			
	FARMINGTON, NM 8740 3b. Phone No.	(include area cod						
,	(505) 497-85			IE HZ/C	HACO UNIT NE HZ			
4. Location of Well (Footage, Sec., T.,R SEC 8/T23N/R6W/NMP	.,M., or Survey Description)		11. Country or Pari RIO ARRIBA/N	1				
12. CHE	CK THE APPROPRIATE BOX(ES) TO IN	DICATE NATUR	E OF NOTICE, REPORT OR C	——— THER Γ	DATA			
TYPE OF SUBMISSION		T	YPE OF ACTION					
Notice of Intent	Acidize	pen	Production (Start/Resum	e) [	Water Shut-Off			
	Alter Casing Hyd	raulic Fracturing	Reclamation		Well Integrity			
Subsequent Report		Construction	Recomplete	V	Other			
Final Abandonment Notice		and Abandon Back	Temporarily Abandon Water Disposal					
the Bond under which the work wil completion of the involved operation completed. Final Abandonment Not is ready for final inspection.)	Illy or recomplete horizontally, give subsurf I be perfonned or provide the Bond No. on ones. If the operation results in a multiple contices must be filed only after all requirement d a workover for rod pump and tubing reference to the contices of the continuous provides and correct. Name (Printed/Typed)	file with BLM/BI mpletion or recom ts, including recla	A. Required subsequent reports apletion in a new interval, a Formulation, have been completed an	must be f n 3160-4 nd the ope	filed within 30 days following must be filed once testing has been			
HEATHER HUNTINGTON / Ph: (50		Permittir Title	ng Technician					
Signature (Electronic Submission)			Date 11/08/2023					
	THE SPACE FOR FED	ERAL OR S	TATE OFICE USE					
Approved by					,,,,-			
MATTHEW H KADE / Ph: (505) 56	4-7736 / Accepted	Title Pet	roleum Engineer	Date	11/08/2023			
	ned. Approval of this notice does not warran equitable title to those rights in the subject led duct operations thereon.		ARMINGTON					
	3 U.S.C Section 1212, make it a crime for a		ngly and willfully to make to any	departm	ent or agency of the United States			

(Instructions on page 2)

#### **GENERAL INSTRUCTIONS**

This form is designed for submitting proposals to perform certain well operations and reports of such operations when completed as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area or regional procedures and practices, are either shown below, will be issued by or may be obtained from the local Federal office.

#### SPECIFIC INSTRUCTIONS

*Item 4* - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

Item 13: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment. If the proposal will involve **hydraulic fracturing operations**, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

#### **NOTICES**

The privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c)and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington, D.C. 20240

(Form 3160-5, page 2)

## **Additional Information**

## **Location of Well**

0. SHL: SWNW / 1435 FNL / 174 FWL / TWSP: 23N / RANGE: 6W / SECTION: 8 / LAT: 36.242477 / LONG: -107.500782 ( TVD: 0 feet, MD: 0 feet ) PPP: SENE / 1833 FNL / 50 FEL / TWSP: 23N / RANGE: 6W / SECTION: 7 / LAT: 36.24139 / LONG: -107.501546 ( TVD: 0 feet, MD: 0 feet ) BHL: SENE / 2614 FSL / 243 FEL / TWSP: 23N / RANGE: 6W / SECTION: 8 / LAT: 36.238957 / LONG: -107.484694 ( TVD: 0 feet, MD: 0 feet )

# **WellView**°

# **Wellbore Schematic - Components and Cement**

Well Name: NE LYBROOK COM 267H (fka Chaco)

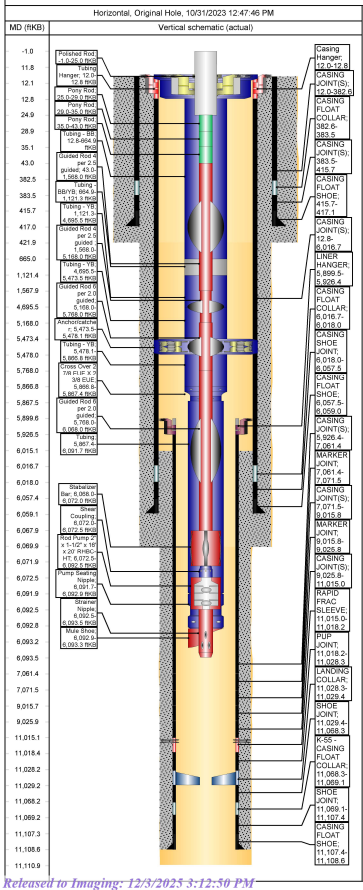
Surface Legal Location (Unit E) NW/4, SW/4, Section 08, Twp 23N, Rng API/UWI State/Province County RIO ARRIBA **NEW MEXICO** 30-039-31267 Spud Date On Production Date Abandon Date Ground Elevation (ft) Original KB Elevation (ft) Total Depth (All) (ftKB) PBTD (All) (ftKB) 10/31/2014 6,845.01 Original Hole - 11,111.0

**PUP JOINT** 

SHOE JOINT

Page 1/2

LANDING COLLAR



String Description												
String Description	Other Strings											
Des							Set D	epth	(ftKB)	Rur	Date	9
Rod Strings	Other In Hole											
Rod String on 10/19/2023 10:00   Rod Description   String Length (ft)   6,094.50   6,093.5   Run Date   10/19/2023   15   10/19/2023   1	Des		Strin	ıg		Тор (	ftKB)	Btm	(ftKB)		Run	Date
Rod String on 10/19/2023 10:00   Rod Description   String Length (ft)   6,094.50   6,093.5   Run Date   10/19/2023   15   10/19/2023   1												
Red Description	Rod Strings											
Rod String		:00										
The polished Rod									(ftKB)			
Polished Rod				- 1				13.5	Ton (ftk			
Pony Rod						_	. ,	0		,	Di	
1   Pony Rod	Pony Rod				7/8	+	4.0	0	2	5.0		29.0
61   Guided Rod 4 per 2.5 guided	Pony Rod				7/8	1	6.0	0	2	9.0		35.0
144   Guided Rod 4 per 2.5 guided   3/4   3,600.00   1,568.0   5,168.0     24   Guided Rod 6 per 2.0 guided   7/8   600.00   5,168.0   5,768.0     12   Guided Rod 6 per 2.0 guided   7/8   300.00   5,768.0   6,068.0     1   Stabalizer Bar   2   4.00   6,068.0   6,072.0   6,072.5     1   Rod Pump 2" x 1-1/2" x 16' x 20'   2   20.00   6,072.5   6,092.5     1   Rod Pump 2" x 1-1/2" x 16' x 20'   2   20.00   6,072.5   6,092.5     2   Tubing Strings   1   1.00   6,092.5   6,093.5     Tubing Production set at 6,093.3ftKB on 10/18/2023 17:00     Tubing Description Tubing - Production   6,081.34   6,081.34   6,093.3   3   3   3     Jis	1 Pony Rod				7/8		8.0	0	3	5.0		43.0
Calided Rod 6 per 2.0 guided	61 Guided Rod 4 per 2.5 g	uided			7/8	1,	,525.0	0	4:	3.0	1	1,568.0
12   Guided Rod 6 per 2.0 guided	144 Guided Rod 4 per 2.5 g	uided			3/4	3	,600.0	0	1,56	8.0	į	5,168.0
Stabalizer Bar					7/8							
1   Shear Coupling   7/8   0.50   6,072.0   6,072.5   1   Rod Pump 2" x 1-1/2" x 16' x 20'   2   20.00   6,072.5   6,092.5   6,092.5   1   Strainer Nipple   1   1.00   6,092.5   6,093.5     Tubing Strings   Tubing - Production set at 6,093.3ftKB on 10/18/2023 17:00   Tubing Description   Tubing - Production   Len (ft)   6,081.34   Set Depth (f   Run Date   10/18/202   3		uided			7/8		300.0	0	- 1			×
Tabing					2		4.0	0	6,06	8.0	6	6,072.0
RHBC-HT   1   Strainer Nipple   1   1.00   6.092.5   6.093.5												*
Tubing Strings		16' x	20'		2		20.0	0	6,07	2.5	6	5,092.5
Tubing - Production set at 6,093.3ftKB on 10/18/2023 17:00   Tubing Description   Court (10/18/202)   Tubing - Production   Court (10/18/202)   Tubing - Production   Court (10/18/202)   Set Depth (f   Run Date 10/18/202)   Tubing - Production   Court (10/18/202)   Tubing - Production   Tubing Hanger   To 0.80   12.0   12.8   Tubing - BB   2.7/8   652.13   12.8   664.9   J.55   6.40   14.7   Tubing - BB/YB   2.7/8   456.37   664.9   1.121.3   J.55   6.40   14.7   Tubing - YB   2.7/8   3,574.2   1,121.3   4,695.5   J.55   6.40   1.7   Tubing - YB   2.7/8   778.06   4,695.5   5,473.5   J.55   6.50   1.2   Anchor/catcher   To 4.60   5,473.5   5,478.1   12.7   Tubing - YB   2.7/8   388.68   5,478.1   5,866.8   J.55   6.50   1.2   Tubing - YB   2.7/8   388.68   5,478.1   5,866.8   J.55   6.50   1.2   Tubing - YB   2.7/8   388.68   5,478.1   5,866.8   J.55   6.50   1.2   Tubing - YB   2.7/8   3.86.8   5,478.1   5,866.8   J.55   6.50   1.2   Tubing   2.3/8   224.29   5,867.4   6,091.7   J.55   4.70   1.2   Tubing   2.3/8   2.24.29   5,867.4   6,091.7   J.55   4.70   1.2   Tubing   2.3/8   1.20   6,091.7   6,092.9   1.2   4.70   1.3   4.70	1				1	+	1.0	0	6,09	2.5	6	6,093.5
Tubing - Production set at 6,093.3ftKB on 10/18/2023 17:00   Tubing Description   Court (10/18/202)   Tubing - Production   Court (10/18/202)   Tubing - Production   Court (10/18/202)   Set Depth (f   Run Date 10/18/202)   Tubing - Production   Court (10/18/202)   Tubing - Production   Tubing Hanger   To 0.80   12.0   12.8   Tubing - BB   2.7/8   652.13   12.8   664.9   J.55   6.40   14.7   Tubing - BB/YB   2.7/8   456.37   664.9   1.121.3   J.55   6.40   14.7   Tubing - YB   2.7/8   3,574.2   1,121.3   4,695.5   J.55   6.40   1.7   Tubing - YB   2.7/8   778.06   4,695.5   5,473.5   J.55   6.50   1.2   Anchor/catcher   To 4.60   5,473.5   5,478.1   12.7   Tubing - YB   2.7/8   388.68   5,478.1   5,866.8   J.55   6.50   1.2   Tubing - YB   2.7/8   388.68   5,478.1   5,866.8   J.55   6.50   1.2   Tubing - YB   2.7/8   388.68   5,478.1   5,866.8   J.55   6.50   1.2   Tubing - YB   2.7/8   3.86.8   5,478.1   5,866.8   J.55   6.50   1.2   Tubing   2.3/8   224.29   5,867.4   6,091.7   J.55   4.70   1.2   Tubing   2.3/8   2.24.29   5,867.4   6,091.7   J.55   4.70   1.2   Tubing   2.3/8   1.20   6,091.7   6,092.9   1.2   4.70   1.3   4.70	Tubing Strings											
Tubing Description		093.3	ftKB o	n 10	0/18/20	023 1	17:00					
Jts	Tubing Description	Le	en (ft)	S	et Depth	ı (f F	Run Date		Cut/Pu	II Dat	te	Depth C
State	Tubing - Production	6	,081.34	1 6	5,093.3			202				
Tubing Hanger	Ha Ham Doo		OD (in)	Ι.	on (ft)			D4	on (fil/D)		rada	
Tubing - BB				-		_		Du		_	raue	(ID/It)
Tubing - BB/YB			2 7/8	1							55	6.40
Tubing - YB	_		2 7/8	1	156.37		664.9	1	,121.3	J-	55	6.40
Tubing - YB	11 Tubing - YB		2 7/8	3		1,	121.3	4	,695.5	J-:	55	6.40
1   Anchor/catcher			2 7/8	١,		4	695.5	5	473.5	.1-	55	6.50
Tubing - YB	9											0.00
1   Cross Over 2 7/8 EUE X 2   2 7/8   0.60   5,866.8   5,867.4											55	6.50
Tubing	1 Cross Over 2 7/8 EUE X 2	2		1 7		- ,						
1   Pump Seating Nipple   2 3/8   1.20   6,091.7   6,092.9   6,093.3   L-80   6.50			0.075		204.22	_	007 1		001 =	1.		170
Mule Shoe   2 3/8   0.40   6,092.9   6,093.3   L-80   6.50						-,		_	,	_	55	4.70
Casing Strings           PRODUCTION LINER #1, 11,108.6ftKB           Casing Description PRODUCTION LINER #1         OD (in) 4 1/2         Wt/Len (lb/ft) 11.60         String Grade P-10 5,899. 11,108.6         Top (ftKB) 5,899. 11,108.6         Set Depth 11,108.6         Depth C ID (in) 4.00           LINER #1         Liner Des         Jts OD (in) ID (in) ID (in) Wt (lb/ft) Grade In (lb/ft) Grade ID (lb/ft) ID (lb/ft) Grade ID (lb/ft) Grade ID (lb/ft) Grade ID (lb/ft) ID (lb/ft) Grade ID (lb/ft) Grade ID (lb/ft) ID (lb/ft) ID (lb/ft) Grade ID (lb/ft) ID								_			<u> </u>	6.50
PRODUCTION LINER #1, 11,108.6ftKB   Casing Description PRODUCTION LINER #1   11.60   Wt/Len (lb/ft)   String Grade   Top (ftKB)   Set Depth   Depth C   ID (in)   4.00   LINER #1     11.60			2 3/6		0.40	0,	032.9		,093.3	L-	ou	0.50
Casing Description PRODUCTION LINER #1         OD (in) 4 1/2         Wt/Len (lb/ft) 11.60         String Grade P-110         Top (ft/KB) 5,899.         Set Depth 11,108.6         Depth C 4.00         ID (in) 4.00           Casing Components           Item Des         Jts         OD (in)         ID (in)         Wt (lb/ft)         Grade         Len (ft)           LINER HANGER         1         4 1/2         4.00         11.60         N-80         26.84           CASING JOINT(S)         29         4 1/2         4.00         11.60         P-110         1,135.07           MARKER JOINT         1         4 1/2         4.00         11.60         P-110         10.08           CASING JOINT(S)         50         4 1/2         4.00         11.60         P-110         1,944.31           MARKER JOINT         1         4 1/2         4.00         11.60         P-110         10.00           CASING JOINT(S)         51         4 1/2         4.00         11.60         P-110         1,984.31		108.6	ftKB									
PRODUCTION   4 1/2   11.60   P-110   5,899.   11,108.6   4.00   4.00   LINER #1   4 1/2   11.60   P-110   5,899.   11,108.6   4.00   4.00   LINER #1   4 1/2   4.00   11.60   R-80   26.84   CASING JOINT(S)   29   4 1/2   4.00   11.60   P-110   1,135.07   MARKER JOINT   1   4 1/2   4.00   11.60   P-110   10.08   CASING JOINT(S)   50   4 1/2   4.00   11.60   P-110   1,944.31   MARKER JOINT   1   4 1/2   4.00   11.60   P-110   10.00   CASING JOINT(S)   51   4 1/2   4.00   11.60   P-110   1,989.16   1.989.16	Casing Description OD (in)	Wt/L	en (lb/ft)	String	g Grade					Depth		
Casing Components           Item Des         Jts         OD (in)         ID (in)         Wt (lb/ft)         Grade         Len (ft)           LINER HANGER         1         4 1/2         4.00         11.60         N-80         26.84           CASING JOINT(S)         29         4 1/2         4.00         11.60         P-110         1,135.07           MARKER JOINT         1         4 1/2         4.00         11.60         P-110         10.08           CASING JOINT(S)         50         4 1/2         4.00         11.60         P-110         1,944.31           MARKER JOINT         1         4 1/2         4.00         11.60         P-110         10.00           CASING JOINT(S)         51         4 1/2         4.00         11.60         P-110         1,989.16		11.6	30	P-1	10		99. 1	1,10	08.6			
Item Des         Jts         OD (in)         ID (in)         Wt (lb/ft)         Grade         Len (ft)           LINER HANGER         1         4 1/2         4.00         11.60         N-80         26.84           CASING JOINT(S)         29         4 1/2         4.00         11.60         P-110         1,135.07           MARKER JOINT         1         4 1/2         4.00         11.60         P-110         10.08           CASING JOINT(S)         50         4 1/2         4.00         11.60         P-110         1,944.31           MARKER JOINT         1         4 1/2         4.00         11.60         P-110         10.00           CASING JOINT(S)         51         4 1/2         4.00         11.60         P-110         1,989.16						ြ						
LINER HANGER         1         4 1/2         4.00         11.60         N-80         26.84           CASING JOINT(S)         29         4 1/2         4.00         11.60         P-110         1,135.07           MARKER JOINT         1         4 1/2         4.00         11.60         P-110         10.08           CASING JOINT(S)         50         4 1/2         4.00         11.60         P-110         1,944.31           MARKER JOINT         1         4 1/2         4.00         11.60         P-110         10.00           CASING JOINT(S)         51         4 1/2         4.00         11.60         P-110         1,989.16		Jts	OD (ii	n) I	ID (in	) I	Wt (lb/ff	) [	Grade		1.6	en (ft)
CASING JOINT(S)       29       4 1/2       4.00       11.60       P-110       1,135.07         MARKER JOINT       1       4 1/2       4.00       11.60       P-110       10.08         CASING JOINT(S)       50       4 1/2       4.00       11.60       P-110       1,944.31         MARKER JOINT       1       4 1/2       4.00       11.60       P-110       10.00         CASING JOINT(S)       51       4 1/2       4.00       11.60       P-110       1,989.16		_		_		_		_				. ,
MARKER JOINT       1       4 1/2       4.00       11.60       P-110       10.08         CASING JOINT(S)       50       4 1/2       4.00       11.60       P-110       1,944.31         MARKER JOINT       1       4 1/2       4.00       11.60       P-110       10.00         CASING JOINT(S)       51       4 1/2       4.00       11.60       P-110       1,989.16						- 1		- 1			1,	
MARKER JOINT         1         4 1/2         4.00         11.60         P-110         10.00           CASING JOINT(S)         51         4 1/2         4.00         11.60         P-110         1,989.16	, ,	1	4 -	1/2	4.	00	11.6	0 F	P-110			
MARKER JOINT         1         4 1/2         4.00         11.60         P-110         10.00           CASING JOINT(S)         51         4 1/2         4.00         11.60         P-110         1,989.16	CASING JOINT(S)	50	4 -	1/2	4.	00	11.6	0 F	P-110		1,	944.31
CASING JOINT(S) 51 4 1/2 4.00 11.60 P-110 1,989.16		1	4 -	1/2	4.	00	11.6	0 F	P-110			
RAPID FRAC SLEEVE   1   4 1/2   4.00   11.60   N-80   3.25	CASING JOINT(S)	51	4 ′	1/2	4.	00		- 1	P-110		1,	989.16
	RAPID FRAC SLEEVE	1	4 1	1/2	4.	00	11.6	0 1	<b>1-80</b>			3.25

1

1

4 1/2

4 1/2

4 1/2

4.00

4.00

4.00

P-110

Report Printed: 10/31/2023

10.06

38.94

1.06

11.60

11.60 N-80

11.60 P-110

# **WellView**<sup>®</sup>

# Wellbore Schematic - Components and Cement

Well Name: NE LYBROOK COM 267H (fka Chaco)

	Horizontal, Original Hole, 10/31/2023 12:47:48 PM								
MD (ftKB)	Vertical schematic (actual)	Casing Componer Item Des	nts	Jts	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)
, ,	<u></u>	K-55 - CASING FLO	OAT	1	4 1/2	4.00	11.60		0.80
1.0 -	Polished Rod: -1.0-25.0 ftKB	COLLAR							
- 11.8 -	Tubing Hanger, 12.0-  CASING	SHOE JOINT		1 1	4 1/2	4.00		P-110	38.28
- 12.1 -	12.8 ft/S Pony Rod; 25.0-29 tf/S	CASING FLOAT SH		1	4 1/2	4.00	11.60	N-80	1.25
- 12.8 -	Pony Rod   CASING   FLOAT	Casing Description	OD (in)			g Grade Top	(ftKR) Set [	Depth De	pth C ID (in)
- 24.9 -	Pony Rod; 35.0-43.0 ffKB COLLAR; 382.6-	INTERMEDIATE	7	23.0				59.0	6.37
- 28.9 -	Tubing - BB; 12.8-664.9 383.5	CASING							
- 35.1 -	Guided Rod 4 JOINT(S);	Casing Componer	nts	Jts	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)
- 43.0 -	guided; 43.0-	CASING LANDING	JOINT -	1	7	6.37	23.00	J-55	0.00
- 382.5 -	Tubing - FLOAT	16.00'							
- 383.5 -	Tubing - YB; 415.7-	Casing Hanger			7	6.37			0.80
- 415.7 - - 417.0 -	1,121.3- 4.695.5 ftKB CASING	CASING JOINT(S)		154	7	6.37	23.00		6,003.90
421.9	Guided Rod 4 per 2.5 guided JOINT(S);	CASING FLOAT CO		1 1	7 7	6.37 6.37	23.00 23.00	l	1.35 39.50
665.0	1,568.0- 5,168.0 fikB	CASING SHOE 30			7	6.37	23.00		1.50
- 1,121.4 -	Tubing - YB; HANGER; 4,695.5-	SURFACE CASING		<u>.                                    </u>	•	0.0.			1.00
- 1,567.9 -	Guided Rod 6	Casing Description	OD (in)	Wt/Le		g Grade Top			pth C ID (in)
4,695.5	per 2.0 guided: 5,188.0	SURFACE CASING		36.0	0 J-5	5 12	.0 417	.1	8.92
- 5,168.0 -	5.768.0 ftKB 6,016.7- Anchor/catche 6.018.0	Casing Componer	າເຮ	Jts	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)
- 5,473.4 -	5,478.1 ftKB CASING	CASING JOINT(S)		19	9 5/8	8.92	36.00	J-55	370.59
5,478.0	5,478.1- JOINT;	CASING FLOAT CO	OLLAR	1	9 5/8	8.92	0.00	HOMC	0.90
5,768.0	Cross Over 2 6,057.5	CACING IOINT(C)		ارا	0.5/0	0.00	26.00	0	20.00
- 5,866.8 -	3/8 EUE: 5,866.8- CASING FLOAT	CASING JOINT(S) CASING FLOAT SI	HOE	2	9 5/8 9 5/8	8.92 8.92	36.00	HOWC	32.23 1.42
- 5,867.5 -	5,867,4 ft/B Guided Rod 6 G,057,5-	CASING I LOAT SI	IIOL		9 3/0	0.92		0	1.42
- 5,899.6 -	per 2.0 guided: 5,768.0- CASING	Cement							
- 5,926.5 -	6.068.0 ft/kB JOINT(S); Tubing; 5,926.4-	SURFACE CASING		, Casi	ng, 11/1/2				
- 6,015.1 -	5,867.4- 6,091.7 ft/B MARKER	Description St SURFACE S	tring SURFACE C	ASIN	G		ng Start Date 014 13:15		ting End Date 2014 13:30
- 6,016.7 -	JOINT; [7,061.4-	CASING 4	17.1ftKB	,, (0111	<b>O</b> ,	1 17 17 2	011 10.10	, I	2011 10.00
- 6,018.0 -	Stabalizer 7,071.5	CEMENT							
- 6,057.4 -	6,072.0 ftkB	Cement Stages Stg # Top (ftKB)	Btm (ftKB)	_			Com		
- 6,059.1 -	Coupling; 9,015.8	1 12.0	, ,	.1 24	5 sx (222	cu ft) cmt	Com		
6,067.9	6,072.5 ftKB JOINT;	INTERMEDIATE C	ASING CEI	MENT	, Casing,	11/28/201	4 23:10		
- 6,069.9 -	x 1-1/2" x 16' x 20' RHBC- 19,015.8- 9,025.8		tring NTERMEDI	ATE C	ASINO		ng Start Date		nting End Date 9/2014 03:00
- 6,071.9 -	HT; 6,072.5- 6,092.5 ft/B CASING JOINT(S);		,059.0ftKB	AIEC	ASING,	11/20/	2014 23.	10   11/28	9/2014 03.00
6,072.5	Pump Seating Nipple: 6.091.7-1	CEMENT							
- 6,091.9 -	6,092.9 RKB Strainer  RAPID FRAC	Cement Stages	Direc (fil/D)				0		
6,092.5	Nipple; 6,092.5-	Stg # Top (ftKB) 1 12.0	8tm (ftKB) 6.059	.0 99	7 sx (1449	cu ft) cmt	Com		
- 6,092.8 -	6,093.5 ft/Sl Mule Shoe; 6,092.9	PRODUCTION LIN							
- 6,093.2 -	6,093.3 ftKB JOINT; ☐ 11,018.2-	Description St	tring PRODUCTIO	201110	IED #4		ng Start Date		nting End Date
- 6,093.5 -	11,028.3 LANDING		1.108.6ftKE		NER #1,	12/4/2	014 03:50	12/4/	2014 06:58
- 7,061.4 -	COLLAR:	CEMENT	.,						
- 7,071.5 -	11,028.3-	Cement Stages							
9,015.7	SHOE JOINT;	Stg # Top (ftKB) 1 6,015.0	9 Btm (ftKB)		) ev (1058	cu ft) cmt	Com		
9,025.9	11,029.4- 11,068.3	Wellbores	11,100	.0   + 1 1	3 3 (1000	ca it) cim	•		
- 11,015.1 - - 11,018.4 -	K-55 - CASING	Original Hole							
	FLOAT COLLAR;	Wellbore Name				arent Wellbore			
- 11,028.2 - - 11,029.2 -	11,068.3-	Original Hole Wellbore Sections	<u> </u>		Ic	riginal Hol	e		
- 11,029.2 - - 11,068.2 -	SHOE JOINT;		ection Des		Ι	Size (in)	Act T	op (ftKB)	Act Btm (ftKB)
11,068.2	/ 11,089.1- 11,107.4	SURFACE HOLE				12 ′		12.0	422.0
	CASING	INTERMEDIATE H				83		422.0	6,070.0
- 11,107.3 - - 11,108.6 -	FLOAT SHOE;	PRODUCTION HO	LE			6 ′	1/8	6,070.0	11,111.0
- 11,1108.6 -	11,107.4- 11,108.6	L							40/07:22
		Page 2/2					Report F	rinted:	10/31/2023
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Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

CONDITIONS

Action 284266

#### **CONDITIONS**

Operator:	OGRID:
ENDURING RESOURCES, LLC	372286
6300 S Syracuse Way	Action Number:
Centennial, CO 80111	284266
	Action Type:
	[C-103] Sub. Workover (C-103R)

### CONDITIONS

Created By	Condition	Condition Date
andrew.fordyce	None	12/3/2025