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wmann@crowleyfleck.com

November 11, 2020

Via Electronic Mail

Mr. Steve Kahl
Executive Director
North Dakota Public Service Commission
600 E. Boulevard, Dept. 408
Bismarck, ND 58505-0480
ndpsc@nd.gov

**RE: ONEOK Rockies Midstream, L.L.C.
Cherry Creek Lateral Pipeline
Case No. PU-17-483
Our File No. 072530-000018**

Dear Mr. Kahl:

Enclosed for filing please find the Certification Relating to N.D.C.C. § 49-22.1-01(3)(a) in the captioned matter.

Please feel free to contact me if you have any questions. Thank you.

Sincerely,



Wade C. Mann

WCM/lh
Enc.

cc: Michael Dailey (via email)

1 PU-20-445 Filed 11/11/2020 Pages: 9
Certification and documentation relating to N.D.C.C. Section 49-22.1-01(3)(a)
ONEOK Rockies Midstream, L.L.C.
Wade Mann, Crowley Fleck, PLLP

2. The Original Facilities were designed to allow NGLs produced at ONEOK's existing Lonesome Creek Gas Plant in McKenzie County (Case No. PU-14-218) to be transported north to ONEOK's existing Stateline Gas Plant in Williams County (Case No. PU-10-666) for further delivery into ONEOK Bakken Pipeline, L.L.C.'s NGL transmission pipeline. Order, Finding of Fact No. 6 in Case No. PU-17-483.
3. ONEOK hereby provides the Commission with written notice of its intent to engage in activities to improve the Original Facilities for the purpose of reversing flow on the Cherry Creek Pipeline to allow for transport of NGLs from the Original Facilities' meter setting at ONEOK's Stateline Gas Plant in Williams County (Case No. PU-10-666) south to ONEOK's Lonesome Creek Gas Plant in McKenzie County (Case No. PU-14-218) for further delivery into ONEOK Bakken Pipeline, L.L.C.'s NGL transmission pipeline (Case No. PU-15-137). Specifically, ONEOK intends to add a jumper pipeline at the Cherry Creek Pump Station approximately twenty-five feet onto the existing Lonesome Creek Lateral launcher/receiver to facilitate the reversed flow on the Cherry Creek Pipeline. ONEOK further intends to add a check valve at the South Missouri River Motorized Block Valve Site. The reversal will also include removal of an existing check valve at the North Missouri River Motorized Block Valve Site and replacement with a pipe pup piece of equal size. At the Stateline interconnect, ONEOK will increase the leak detection flow meter from 3 inches to 4 inches to allow for higher throughput. The activities at the North Missouri block valve site and Stateline interconnect will not require any ground disturbance (the activities described in this paragraph are collectively referred to as the "Improvements").
4. Activities for the Improvements will occur within the permitted corridor as designated by the Order issued for ONEOK's Original Facilities, as well as areas within the previously permitted site for the Lonesome Creek Gas Plant (Case No. PU-14-218). Therefore, activities for the Improvements will occur wholly within the geographic boundaries of ONEOK's previously issued certificates. *See* N.D.C.C. § 49-22.1-01(3)(a). Improvements will occur within previously surveyed areas and will not affect any known Exclusion or Avoidance Areas set forth in N.D. Admin. Code § 69-06-08-02. *See* N.D.C.C. § 49-22.1-01(3)(a)(4)(a).
5. Construction for the Improvements is for the same type of facility as the Original Facility. *See* N.D.C.C. § 49-22.1-01(3)(a)(4)(b); *see e.g.* Order, Finding of Fact Nos. 2-6 in Case No. PU-17-483.
6. ONEOK will continue to comply with all applicable conditions and protections in the siting laws and rules and the Commission's Order, as well as all applicable federal, state, and local laws and rules. *See* N.D.C.C. § 49-22.1-01(3)(a)(4)(c).

per day of NGLs produced at plants upstream from the Tie-in to be diverted from ONEOK's Garden Creek Lateral (Case No. PU-11-066) to the Original Facilities.

7. ONEOK intends to begin activities to install the Improvements in December 2020 with an estimated in-service date of January 2021.
8. Attached to this Certification and incorporated herein as Exhibits 1 through 5 are diagrams depicting the scope and location of the Improvements.

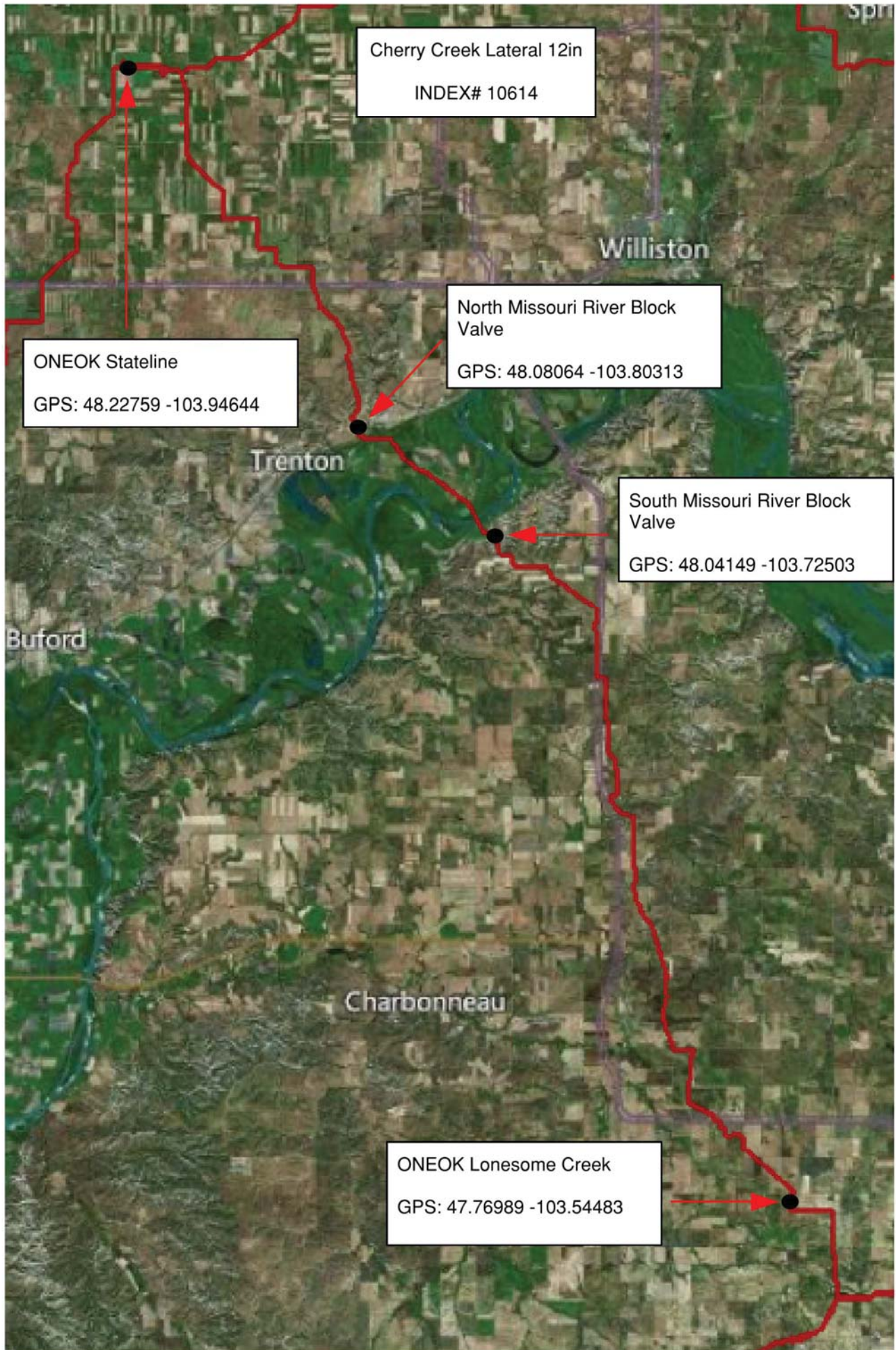
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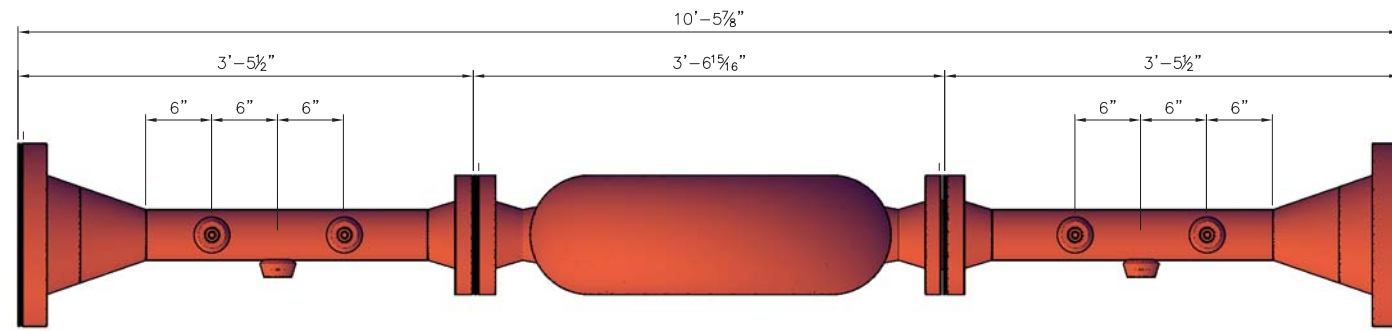
David Roensch

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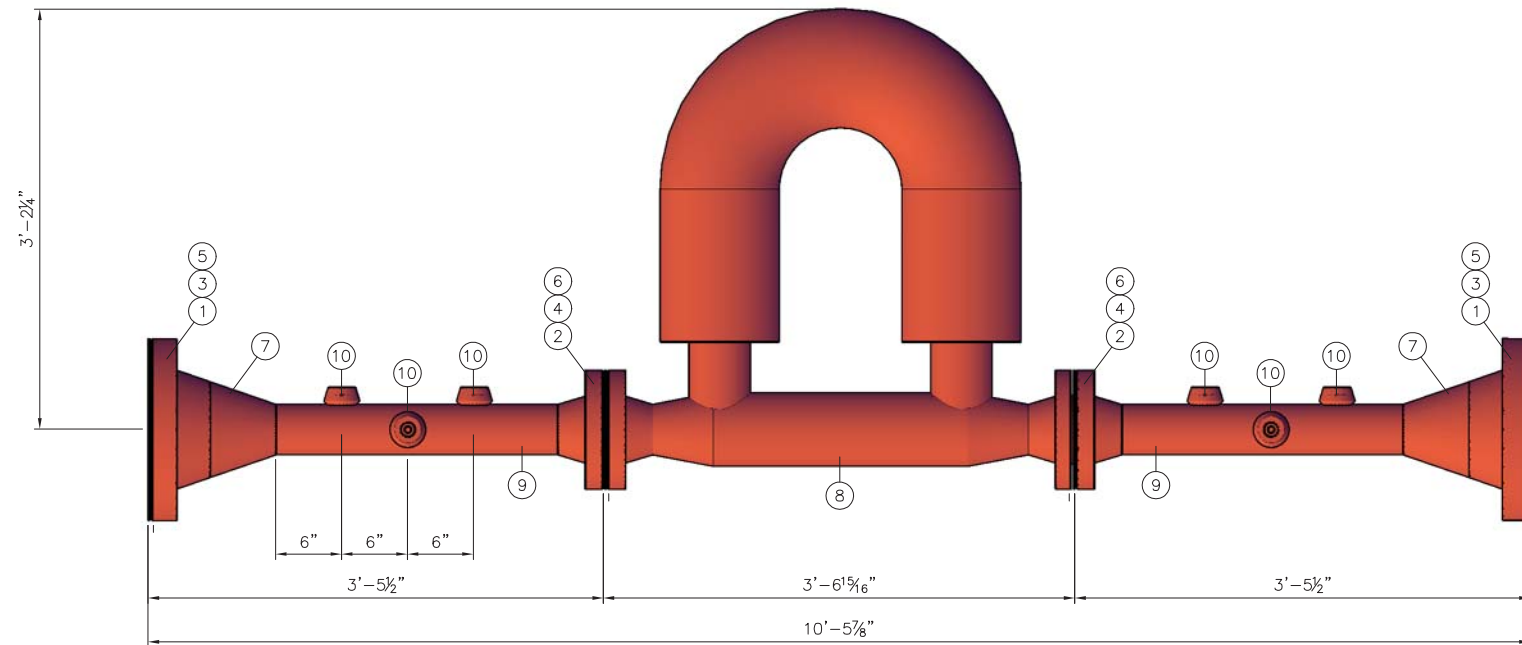
David Roensch
Vice-President – Natural Gas Gathering
and Processing Operations
ONEOK Rockies Midstream, L.L.C.







PLAN
SCALE 1 1/2"=1'-0"



ELEVATION
SCALE 1 1/2"=1'-0"

EXHIBIT 2

8" SKID w/ 4" MICRO MOTION METER BILL OF MATERIAL

MARK	SIZE	QTY	DESCRIPTION	LENGTH
1	8"	2	FLANGE, ANSI 600, RF WELD NECK, SCH STD, ASTM A-105	
2	4"	2	FLANGE, ANSI 600, RF WELD NECK, SCH STD, ASTM A-105	
3	8"	2	GASKET, 1/8 THK, 600#, RF TYPE 304, 1/8 CENTERING RING, FLEXITALLIC CG OR EQUAL	
4	4"	2	GASKET, 1/8 THK, 600#, RF TYPE 304, 1/8 CENTERING RING, FLEXITALLIC CG OR EQUAL	
5	8"	24	1 1/8" STUD BOLTS W/ NUTS, ASTM A193/194 GR B7/2H [2 SETS]	8"
6	4"	16	7/8" STUD BOLTS W/ NUTS, ASTM A193/194 GR B7/2H [2 SETS]	6"
7	8"x4"	2	REDUCER, CONC, SCH STD, SML, GRADE B	
8	4"	1	MICRO MOTION METER, CMF400437N2BAEZZZ, RFFE, ANSI 600, ASME B16.5	3'-6 11/16"
9	4"	2	4.500" O.D.x0.237" WT, API 5L, GRADE B, SCH 40, ERW, PE&B, LBS/FT 10.79	2'-1 1/8"
10	1"	6	THREDOLETT, 3000#, ASTM A-105	
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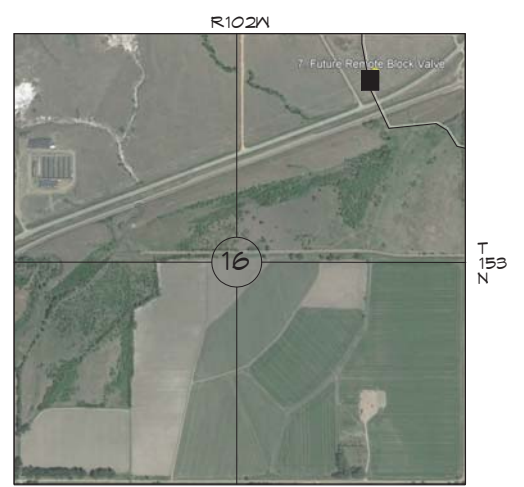
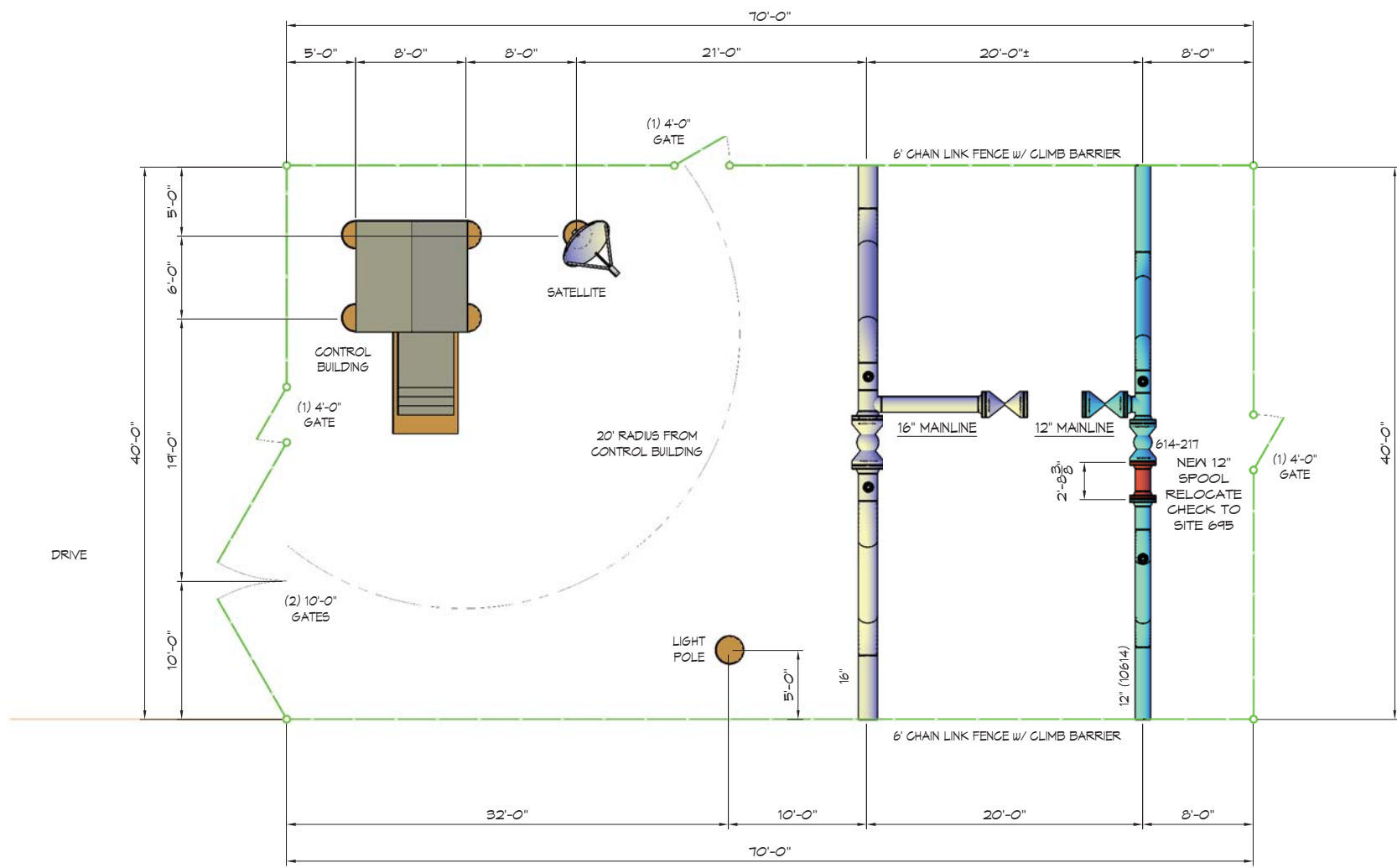
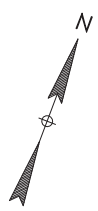
MK	DATE	REVISIONS	BY	AP.	MK	DATE	REVISIONS	BY	AP.
1					8				
2					9				
3					10				
4					11				
5					12				
6					13				
7					14				

NOTICE
This drawing has not been published and is the sole property of ONEOK NGL PIPELINE LP, Box 29 Medford, Ok., and is loaned to the borrower for his confidential use only; and in consideration of the loan of this drawing the borrower promises and agrees that it shall not be reproduced, copied, loaned, or otherwise disposed of directly or indirectly, nor used for any purpose other than for which it is specifically furnished.

DWG. NO.	REFERENCE DRAWINGS

ONEOK
NGL PIPELINE, L.P.
P.O. BOX 29
MEDFORD, OK 73759

STATELINE SITE# 569 NEW 4" MM METER PLAN, ELEVATION & BOM			
DES.:	MBC	DATE:	10/23/20
CH.:		DWG. NO.:	569-P-024
AP.:		SCALE:	1 1/2"=1'
		CAD#:	569-P-024
		REV.:	-



WILLIAMS COUNTY, NORTH DAKOTA
 SEC. 16, T153N, R102W
 48° 45' 0.25\"/>

EXHIBIT 3

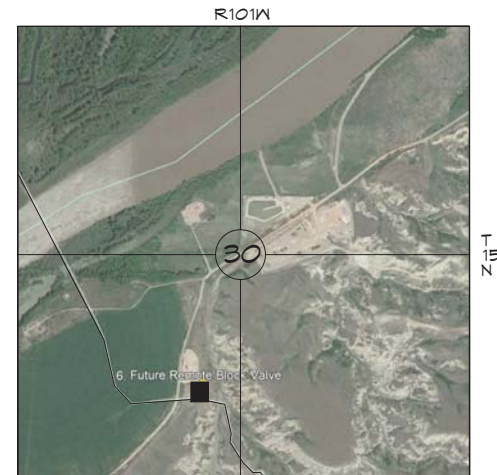
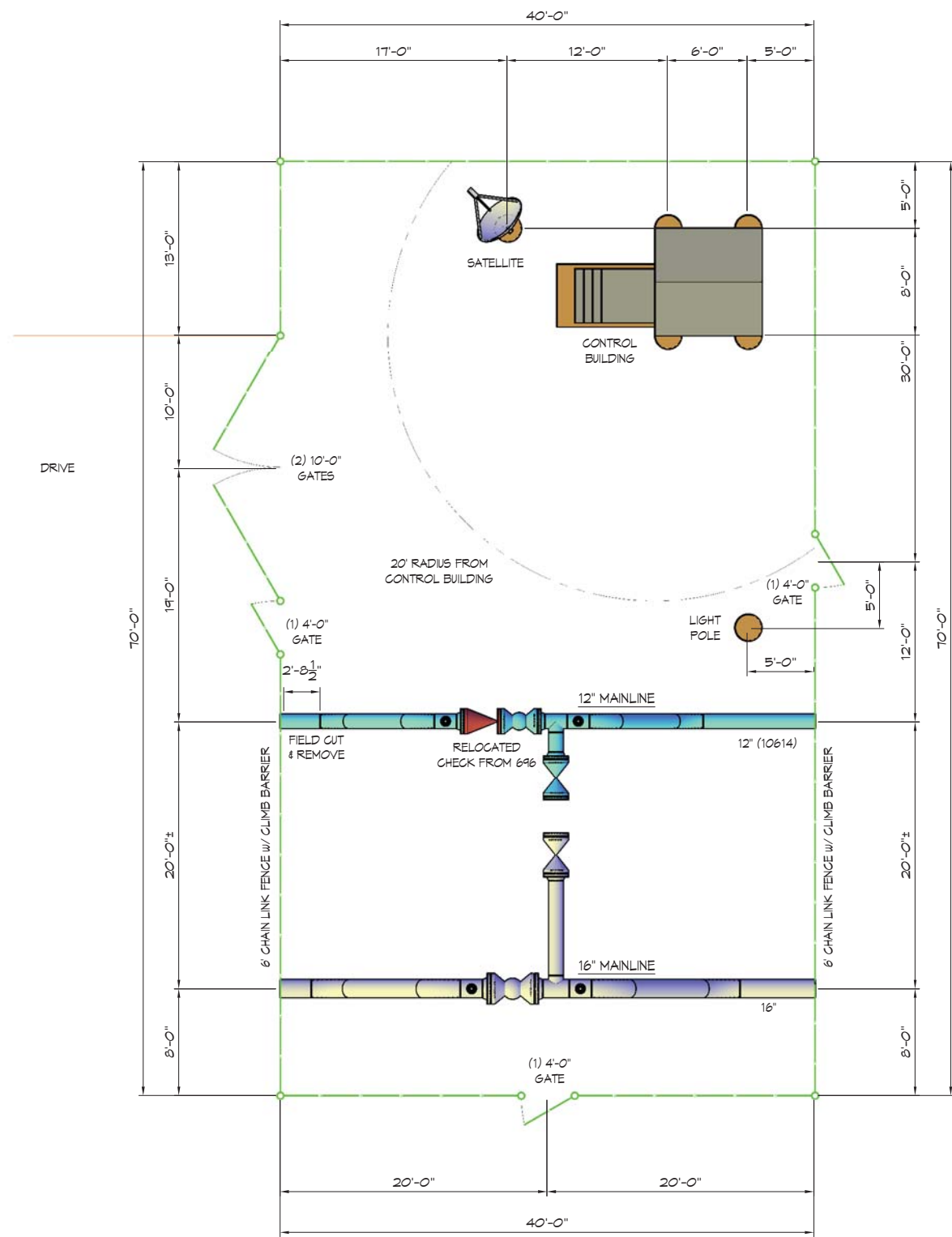
MK	DATE	REVISIONS	BY	AP.	MK	DATE	REVISIONS	BY	AP.
1	10/25/17	REVISED BUILDING LOCATION	MBC	TDS	8				
2	11/6/17	GENERAL REVISIONS	MBC	TDS	9				
3	10/27/20	REMOVED 12\"/>							

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DWG. NO.	REFERENCE DRAWINGS

ONEOK
 NGL PIPELINE, L.L.C.
 P.O. BOX 29
 MEDFORD, OK 73759

HWY. 1804 NORTH RIVER VALVE SITE# 696 OVERALL SITE LAYOUT			
DES.:	AFE#:	DATE:	11/10/20
DR.:	MBC	DWG. NO.:	
CH.:		SCALE: 3/16\"/>	
AP.:	CAD#:	696-0-001	4



MCKENZIE COUNTY, NORTH DAKOTA
 SEC. 30, T153N, R101W
 48° 2'29.11"N, 103° 43'30.18"W
GENERAL LOCATION
 SCALE: 1" = 1000'

EXHIBIT 4

MK	DATE	REVISIONS	BY	AP.	MK	DATE	REVISIONS	BY	AP.
1	10/25/17	REVISED BUILDING LOCATION	MBC	TDS	8				
2	11/6/17	GENERAL REVISIONS	MBC	TDS	9				
3	10/27/20	ADDED RELOCATED CHECK VALVE	MBC	TDS	10				
4	11/6/20	RELOCATED CHECK VALVE	MBC	TDS	11				
5	11/10/20	REVISED SITE LOCATION MAP	MBC	TDS	12				
6					13				
7					14				

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DWG. NO.	REFERENCE DRAWINGS

ONEOK
 NGL PIPELINE, L.L.C.
 P.O. BOX 29
 MEDFORD, OK 73759

42nd STREET SOUTH RIVER VALVE SITE# 695 OVERALL SITE LAYOUT			
DES.:	AFE#:	DATE:	11/6/20
DR.:	MBC	DWG. NO.:	
CH.:		SCALE: 3/16"=1'	
AP.:	CAD#:	695-0-001	5

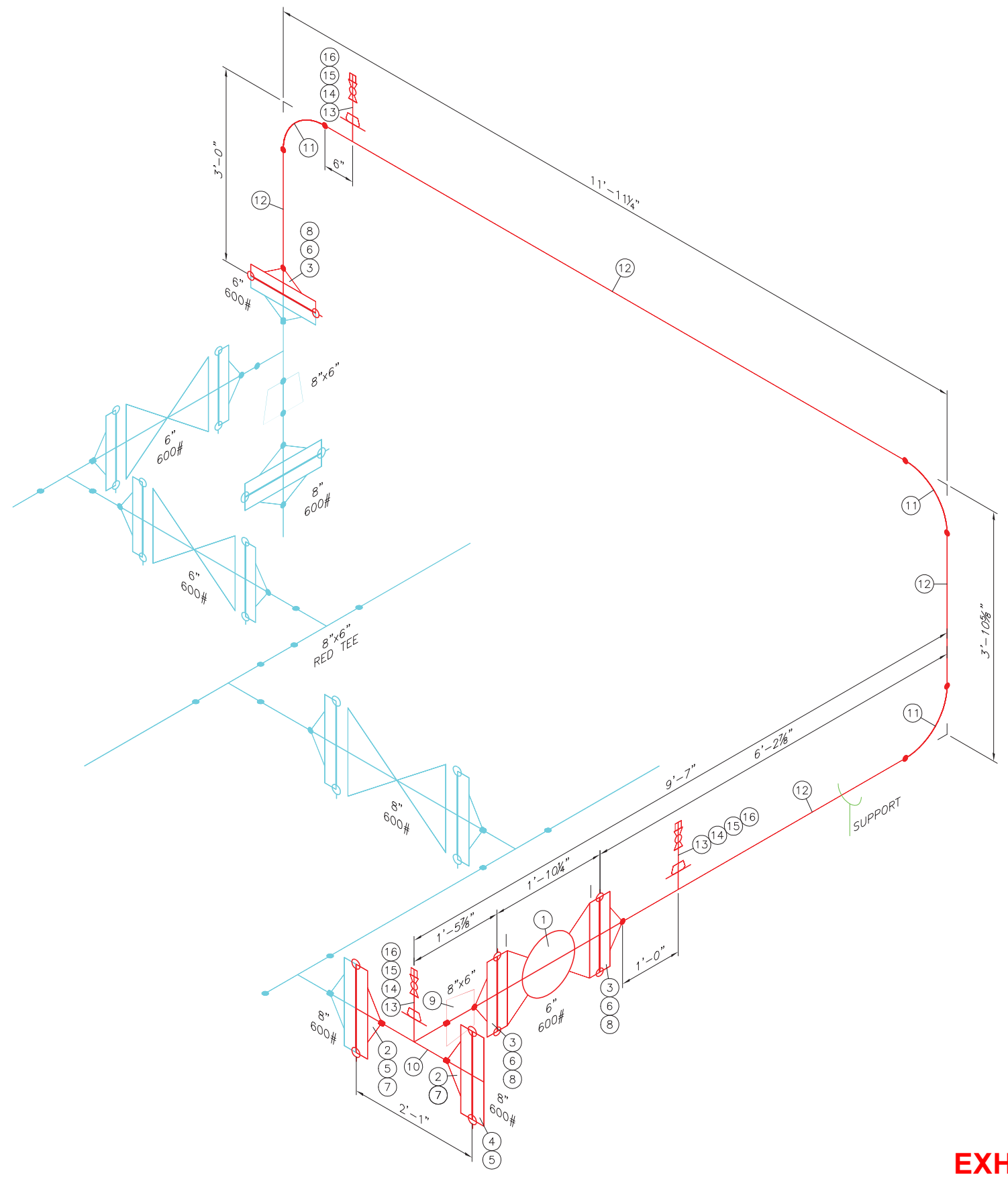


EXHIBIT 5

PIPING BILL OF MATERIAL				
MARK	SIZE	QTY	DESCRIPTION	LENGTH
1	6"	1	VALVE, BALL, ANSI 600, FULL PORT, LEVER OPERATED, NACE MR0175, FOR NGL SERVICE, GROVE B-3 OR EQUAL, SELF RELIEVING SEATS, NYLON SEATS, VITON GTL O-RING, SEAL WELD BODY BLEED VALVE, API D, ASTM A GR. LF2 CLASS 1 (FORGED)	1'-10"
2	8"	2	FLANGE, ANSI 600, RF WELD NECK, SCH STD, ASTM A-105	
3	6"	3	FLANGE, ANSI 600, RF WELD NECK, SCH STD, ASTM A-105	
4	8"	1	FLANGE, ANSI 600, RF BLIND, SCH STD, ASTM A-105	
5	8"	2	GASKET, 1/8 THK, 600#, RF TYPE 304, 1/8 CENTERING RING, FLEXITALLIC CG OR EQUAL	
6	6"	3	GASKET, 1/8 THK, 600#, RF TYPE 304, 1/8 CENTERING RING, FLEXITALLIC CG OR EQUAL	
7	8"	24	1 1/8" STUD BOLTS W/ NUTS, ASTM A193/194 GR B7/2H [2 SETS]	8"
8	6"	24	1" STUD BOLTS W/ NUTS, ASTM A193/194 GR B7/2H [3 SETS]	7 1/2"
9	8"x6"	1	REDUCER, CONC, SCH STD, SML, GRADE B	
10	8"	1	TEE, STR, SCH STD, SML, GRADE B	
11	6"	3	ELBOW, 90, LR, SCH STD, SML, GRADE B	
12	6"	1	6.625" O.D.x0.280" WT, API 5L, GRADE B, SCH 40, ERW, PE&B, LBS/FT 18.97	20'-0"
13	1"	3	SOCKOLET, 3000#, ASTM A-105	
14	1"	3	NIPPLE, SCH 160, SML, GARD B	4"
15	1"	3	VALVE, BALL, THRDxSW, 3000#, BALON F03NL-SW "YELLOW DOT" SERIES F CARBON STEEL, LOW TEMP (-50°F), w/ VITON OR FLOUROCARBON SEAL, BOLTED BODY, LEVER OPERATED, NACE (316 SS BALL & TRIM), TFE, HANDLE	
16	1"	3	PLUG, HEX HEAD, THRD, 3000#	
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MK	DATE	REVISIONS	BY	AP.	MK	DATE	REVISIONS	BY	AP.
1	10/27/20	ADDED VENT	MBC	TDS	8				
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DWG. NO.	REFERENCE DRAWINGS


ONEOK
NGL PIPELINE, L.P.
 P.O. BOX 29
 MEDFORD, OK 73759

LONESOME CREEK SITE# 657 NEW TRAP JUMPER PIPING ISOMETRIC, DIMENSIONS & BOM			
DES.:	MBC	DATE:	10/27/20
DR.:	MBC	DWG. NO.:	657-P-014
CH.:		SCALE:	1 1/2"=1'
AP.:		CAD#:	657-P-014
		REV.:	1