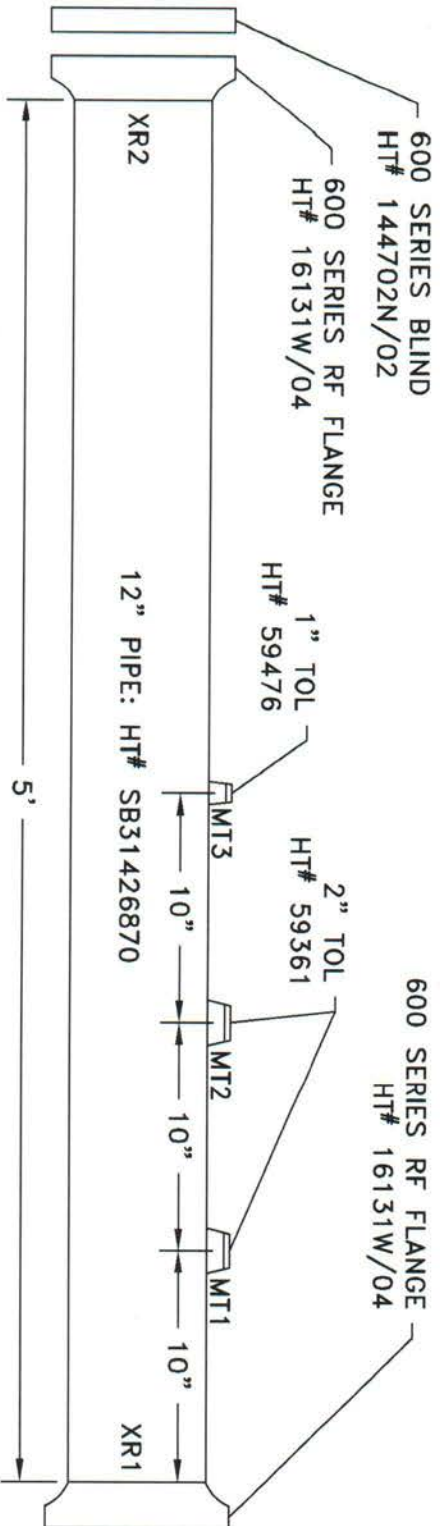


SN# 12TEST01



PIPE OD: 12.750"
PIPE WALL THICKNESS: 0.375"
PIPE GRADE: X-52

REV	DATE	INITIAL RELEASE	DESCRIPTION	APPROVED
00	5/12/2015			WEH
THIS DRAWING CANNOT BE REPRODUCED WITHOUT PRIOR CONSENT OF RIDGE RUNNER PIPELINE SERVICES, LLC				
FLANGED TEST HEADER RIDGE RUNNER REFERENCE DRAWING				
DESIGN FACTOR: MAX. HYDROSTATIC TEST PRESSURE:				600 SERIES 2225 PSI
SCALE: N.T.S.				SHEET 1 OF 1



CERTIFICATE OF TESTING

IPSCO TUBULARS (KY) INC

Charpy

Certificate Number: **262684-1**
 Friday, September 28, 2014, 4:16:50 PM

Diameter: **12.75 in** Gauge: **0.375 in** Grade: **X52M** Mill Order No. Customer PO

Specification: **API 5L FORTY-FIFTH EDITION GRADES X52 PSL2** Customer:

SPECIFICATION

Heal	Product ID	Test Type	Orientation	Temp of	Energy (ft lbs)				Percent Shear			Test Position	Size	Flat	
					#1	#2	#3	Avg	#1	#2	#3				Avg
11410570	WL-U02	445 MILL CONTROL	PIPE TPA	32	157	144	123	141	100	100	100	100	90	3/4	
11427230	WL-U02	438 MILL CONTROL	PIPE TPA	32	240	242	239	240	100	100	100	100	90	3/4	
11427240	WL-U02	435 MILL CONTROL	PIPE TPA	32	238	240	235	238	100	100	100	100	90	3/4	
11427250	WL-U02	434 MILL CONTROL	PIPE TPA	32	243	252	252	249	100	100	100	100	90	3/4	
11428060	WL-U02	433 MILL CONTROL	PIPE TPA	32	130	67	78	92	100	100	100	100	90	3/4	
21410270	WL-U02	443 MILL CONTROL	PIPE TPA	32	162	142	198	167	100	100	100	100	90	3/4	
21426970	WL-U02	445 MILL CONTROL	PIPE TPA	32	157	144	123	141	100	100	100	100	90	3/4	
21426980	WL-U02	432 MILL CONTROL	PIPE TPA	32	201	206	228	212	100	100	100	100	90	3/4	
21426990	WL-U02	430 MILL CONTROL	PIPE TPA	32	241	239	239	240	100	100	100	100	90	3/4	
21427000	WL-U02	431 MILL CONTROL	PIPE TPA	32	237	239	58	178	100	100	100	100	90	3/4	
21427780	WL-U02	429 MILL CONTROL	PIPE TPA	32	249	258	255	254	100	100	100	100	90	3/4	
31410480	WL-U02	428 MILL CONTROL	PIPE TPA	32	235	231	232	233	100	100	100	100	90	3/4	
31410490	WL-U02	448 MILL CONTROL	PIPE TPA	32	250	249	249	249	100	100	100	100	90	3/4	
31426860	WL-U02	442 MILL CONTROL	PIPE TPA	32	136	220	188	181	100	100	100	100	90	3/4	
31426870	WL-U02	427 MILL CONTROL	PIPE TPA	32	148	185	105	146	100	100	100	100	90	3/4	
31426880	WL-U02	449 MILL CONTROL	PIPE TPA	32	236	232	238	235	100	100	100	100	90	3/4	
31426890	WL-U02	425 MILL CONTROL	PIPE TPA	32	221	237	241	233	100	100	100	100	90	3/4	
31426900	WL-U02	426 MILL CONTROL	PIPE TPA	426	148	185	105	146	100	100	100	100	90	3/4	

Steel Supplier: **Steel Dynamics Inc. - 4500 Country Rd 59 Butler, IN 46721**

TPA - Transverse Pipe Axis WAZ - Weld Metal Zone
 LPA - Longitudinal Pipe Axis HAZ - Heat Affected Zone
 90° of Weld 90 - 90 Degrees
 TWA - Transverse Weld Axis 180 - 180 Degrees
 FST - Full Section Testing FS - Full Size
 FBN - Full Body Normalized
 O&T - Quenched and Tempered
 SR - Stress Relieved
 Form CRIIR3004

Melted and Manufactured in the USA
 Flattening Test Acceptable
 Ultrasonic Weld Line Inspection Acceptable
 Deoxidation Practice: Aluminum Fully Killed
 Maximum allowable PCM-D-25
 UT Cal to N10 ID/OD Notches
 TYPE: HPW
 Hydrostatic Test Pressure: 2920 PSI for 5 secs
 Minimum Weld Seam Heat Treatment Temperature: 1600 (F)

We certify that the product described above has been manufactured, sampled, inspected, and tested in accordance to the referenced specification. The product has been found to be in compliance with all requirements.

Andrew Fischbach FSE Acceptance Criteria: Body 20 WAZ 0 HAZ 0
 QA Coordinator

Minimum Energy: **15**
 Friday, September 28, 2014, 4:11:44 PM

MILL ADDRESS - 100 STEEL PLANT RD | WILDER, KY 41071



CERTIFICATE OF TESTING

IPSCO TUBULARS (KY) INC

Diameter: **12.75 in** | Gauge: **0.375 in** | Grade: **X52M** | Mill Order No.: _____ | Customer PO: _____
 Specification: **API 5L FORTY-FIFTH EDITION GRADES X52 PSL2** | Customer: _____
 SPECIFICATION: _____

Certificate Number: **262684-2**
 Friday, September 26, 2014, 4:16:50 PM

Heat	Product ID	Test Type		Orientation					Width (in)			YS (psi)			UTS (psi)		Elong%/2 in			Y/T	PCM
		Wgt (%)	C	Mn	P	S	SI	Cu	Ni	Cr	Mo	Sn	Al	V	Cb	TI	B				
31410480	WL-U02	448	Product	0.01	0.85	0.011	0.005	0.03	0.08	0.08	0.04	0.06	0.020	0.005	0.020	0.002	0.045	0.030	0.0001	0.06	
	WL-U02	448B	Product	0.01	0.85	0.012	0.006	0.03	0.08	0.08	0.04	0.06	0.020	0.005	0.019	0.002	0.045	0.003	0.0001	0.06	
	WL-U02	442	MILL CONTROL			PIPE TPA					1.514		68000				35.0		0.89		
31410490	WL-U02	442C	MILL CONTROL			PIPE TPA					1.512		67700				37.0		0.90		
	WL-U02	442W	MILL CONTROL			PIPE TWA					1.533		76400				0.0		0.00		
	WL-U02	442	Product	0.06	0.82	0.012	0.004	0.03	0.08	0.08	0.04	0.06	0.020	0.005	0.035	0.001	0.045	0.002	0.0000	0.08	
31426860	WL-U02	442B	Product	0.06	0.83	0.010	0.003	0.03	0.09	0.09	0.04	0.07	0.020	0.004	0.036	0.003	0.042	0.003	0.0001	0.11	
	WL-U02	427	MILL CONTROL			PIPE TPA					1.509		66800				35.5		0.91		
	WL-U02	427W	MILL CONTROL			PIPE TWA					1.512		73300				0.0		0.00		
31426870	WL-U02	427	Product	0.02	0.80	0.007	0.009	0.02	0.10	0.10	0.04	0.04	0.020	0.006	0.028	0.002	0.044	0.002	0.0002	0.09	
	WL-U02	427B	Product	0.02	0.80	0.007	0.009	0.02	0.10	0.10	0.05	0.04	0.020	0.005	0.025	0.002	0.042	0.002	0.0001	0.07	
	WL-U02	449	MILL CONTROL			PIPE TPA					1.517		67400				37.0		0.89		
31426880	WL-U02	449W	MILL CONTROL			PIPE TWA					1.525		78000				0.0		0.00		
	WL-U02	449	Product	0.02	0.78	0.011	0.004	0.02	0.10	0.10	0.04	0.06	0.010	0.005	0.025	0.002	0.041	0.001	0.0000	0.09	
	WL-U02	449B	Product	0.02	0.78	0.010	0.007	0.02	0.09	0.09	0.04	0.06	0.020	0.005	0.027	0.002	0.038	0.002	0.0001	0.07	
31426890	WL-U02	425	MILL CONTROL			PIPE TPA					1.495		67600				37.0		0.89		
	WL-U02	425W	MILL CONTROL			PIPE TWA					1.507		81000				0.0		0.00		
	WL-U02	Heat	0.04	0.77	0.012	0.003	0.02	0.09	0.09	0.04	0.06	0.010	0.005	0.030	0.001	0.041	0.001	0.0000	0.09		

Steel Supplier: **Steel Dynamics Inc. - 4500 Country Rd 59 Butler, IN 46721**
 TPA - Transverse Pipe Axis
 LPA - Longitudinal Pipe Axis
 90° of Weld
 TWA - Transverse Weld Axis
 FST - Full Section Testing
 FBN - Full Body Normalized
 Q&T - Quenched and Tempered
 SR - Stress Relieve
 Form CRTR3001

Melted and Manufactured in the USA
 Flattening Test Acceptable
 Ultrasonic Weld Line Inspection Acceptable
 Deoxidation Practice: Aluminum Fully Killed
 Maximum allowable PCM-0.25
 UT Cal. to N10 IDIOD Notches
 TYPE: HFV
 Hydrostatic Test Pressure 2920 PSI for 5 secs
 Minimum Weld Seam Heat Treatment Temperature: 1600 (F)

We certify that the product described above has been manufactured, sampled, inspected, and tested in accordance to the referenced specification. The product has been found to be in compliance with all requirements.

Andrew Fischbach
 QA Coordinator

Friday, September 26, 2014, 4:11:44 PM

MILL ADDRESS - 100 STEEL PLANT RD | WILDER, KY 41071



GALPERTI, INC.
 160 Southbelt Industrial Drive
 Houston, Texas 77047
 PH. 713-433-0700 - FAX 713-433-5580
 Email: galperma@galperti-arn.com

MCJUNKIN RED MAN CORPORATION
ATTN: INVOICE AUDITING DEPT.
P. O. BOX 513
CHARLESTON WV 25322-2513

TEST/CERTIFICATE EN 10204 INTERNAL JOB
3.1 **141940**

M.T.CERTIFICATE N. 032612 DATE 09/30/2014 YOUR P.O. S 8ZF 753857 DATE 07/18/2014

ITEM	DESCRIPTION	QUANTITY	B/P	MATERIAL	HEAT N°	#
003/003	12" 600 WN RF STD F52 B1 F	272	A	ASTM A694F52 08ed	16131W/04	A
003/003	12" 600 WN RF STD F52 B1 F	3	B	ASTM A694F52 08ed	225471/04	B
013/013	2" 600 WN RF XS F52 B1 F	39	B	ASTM A694F52 08ed	1241015/04	C
016/016	6" 900 WN RF STD F52 B1 F	15	B	ASTM A694F52 08ed	15525W/04	D

CHEMICAL ANALYSIS

	C %	MN %	SI %	P %	S %	CR %	NI %	MO %	CU %	V %	SN %	AL %	NB %	TI %	N %	B %	CA%	CE%
A	0.170	1.150	0.210	0.011	0.005	0.080	0.080	0.037	0.150	0.022		0.031	0.002	0.0007		0.0005	0.0026	0.40
A C	0.160	1.180	0.220	0.016	0.010	0.100	0.050	0.047	0.180	0.017		0.044	0.002	0.0007		0.0005	0.0026	0.40
B	0.166	1.226	0.247	0.011	0.009	0.120	0.162	0.034	0.178	0.020		0.022	0.004	0.0100		0.0004	0.0010	0.42
B C	0.156	1.246	0.257	0.016	0.004	0.140	0.192	0.024	0.208	0.015		0.032	0.004	0.0100		0.0004	0.0010	0.42
C	0.185	1.200	0.225	0.018	0.002	0.150	0.026	0.009	0.052	0.021		0.029	0.002	0.0021		0.0002	0.0014	0.42
C C	0.175	1.220	0.235	0.023	0.002	0.130	0.026	0.009	0.082	0.016		0.036	0.002	0.0021		0.0002	0.0014	0.41
D	0.160	1.160	0.190	0.013	0.003	0.100	0.120	0.060	0.220	0.024		0.024	0.002	0.0005		0.0002	0.0019	0.41
D C	0.160	1.210	0.190	0.013	0.003	0.100	0.130	0.060	0.210	0.024		0.024	0.001	0.0010		0.0003	0.0020	0.42

NOTES
 CE=LONG FORMULA

C = CHECK ANALYSIS

MECHANICAL PROPERTIES

#	TENSILE									CHARPY TEST				HB HARDNESS (AVERAGE)	
	TYPE	Ø DIAMETER mm	AREA mm²	LENGTH mm	TEMP. F	TENSILE	YIELD	ELONG	REDUCT.	TYPE	TEMP. F	VALUES			
						PSI	PSI	%	%			KV	F		Ft-lbs
A S		12.50	122.70	50.00	68	66,000	52,000	20.0			-50	Min. 12 Med. 15	15	237	
A O		12.50	122.70	50.00	68	82,160	54,946	27.0	68.0		-50	52 - 53 - 57		180	
B S		12.50	122.70	50.00	68	66,000	52,000	20.0			-50	Min. 12 Med. 15	15	237	
B O		12.50	122.70	50.00	68	81,461	55,172	26.0	67.0		-50	62 - 66 - 70		180	
C S		12.50	122.70	50.00	68	66,000	52,000	20.0			-50	Min. 12 Med. 15	15	237	
C C		12.50	122.70	50.00	68	82,015	53,300	28.7	66.1		-50	63 - 64 - 65		172	
D S		12.50	122.70	50.00	68	66,000	52,000	20.0			-50	Min. 12 Med. 15	15	237	
D O		12.50	122.70	50.00	68	82,602	54,093	29.0	69.0		-50	60 - 61 - 64		178	

NOTES
 Lateral Exp/Shear Area (Average)
 A = in.0.04/ 45% B = in.0.04/ 55% C = in.0.03/ 25% D = in.0.05/ 55%

O = OBTAINED
 S = STANDARD

HEAT TREATMENT

A	Quenched	at 900 dgr.C for	3 h.-Cooling from 900 dgr.C in water
A	Tempered	at 620 dgr.C for	3 h.-Cooling from 620 dgr.C in still air
B	Quenched	at 900 dgr.C for	3 h.-Cooling from 900 dgr.C in water
B	Tempered	at 620 dgr.C for	3 h.-Cooling from 620 dgr.C in still air
C	Quenched	at 900 dgr.C for	1 h.-Cooling from 900 dgr.C in water
C	Tempered	at 620 dgr.C for	1 h.-Cooling from 620 dgr.C in still air
D	Quenched	at 900 dgr.C for	2 1/2 h.-Cooling from 900 dgr.C in water
D	Tempered	at 620 dgr.C for	2 1/2 h.-Cooling from 620 dgr.C in still air

GENERAL NOTES

ROUGHNESS
 F =STOCK FINISH 125-250 microinch

STANDARD
 B1 = ASME B16.5 INCH STD

NOTES
 MATL I.A.W NACE MR-0175 ISO15156-2-09 & MSS-SP44

TRADE MARK / LOGO

INT. INSPECT DATE

INT. INSPECTOR

Stamped on product



09/30/2014

D.Ruzicka

INSPECTION AUTHORITY

D. Ruzicka

GALPERTI, INC

An ISO 9001/2008 certified company.
 Certification issued by:
 Lloyds register quality assurance
 Certificate No. UQA 0110391



GALPERL, INC.
 160 Southbelt Industrial Drive
 Houston, Texas 77047
 PH. 713-433-0700 - FAX 713-433-6880
 Email: galperl@galperl-in.com

MCJUNKIN RED MAN CORPORATION
ATTN: INVOICE AUDITING DEPT.
P. O. BOX 513
CHARLESTON WV 25322-2513

M.T. CERTIFICATE N.
033722

TEST/CERTIFICATE
3.1

EN 10204
 INTERNAL JOB
142484

DATE
10/31/2014

YOUR P.O.
S 162 776000

DATE
09/16/2014

ITEM	DESCRIPTION	QUANTITY	MATERIAL	HEAT N°	#
006/006	12" 600 BL RF A105 81 F	5 B	ASTM A/SA105N 10ed	144702N/02	A

#	CHEMICAL ANALYSIS																		
	C %	MN %	SI %	P %	S %	CR %	NI %	MO %	CU %	V %	SN %	AL %	MB %	TI %	N %	B %	CAS	CEX	
A	0.160	1.150	0.180	0.009	0.004	0.150	0.090	0.028	0.200	0.020			0.023	0.002	0.001		0.0002	0.0003	0.41
A	0.150	1.170	0.160	0.012	0.007	0.140	0.080	0.038	0.210	0.015			0.028	0.002	0.001		0.0002	0.0003	0.40

NOTES
 CE-LONG FORMULA

C = CHECK ANALYSIS

#	MECHANICAL PROPERTIES										CHARPY TEST			# HARDNESS (SAVING)
	TYPE	Ø DIAMETER IN.	AREA IN²	LENGTH IN.	TEMP. F	TENSILE PSI	YIELD PSI	ELONG %	REDUCT. %	TYPE	TEMP.	VALUES		
A	S	12.50	122.70	50.00	68	70,000	36,000	22.0	30.0				187	
A	C	12.50	122.70	50.00	68	77,605	46,460	28.0	69.0				159	

NOTES

0 = OBTAINED
 S = STANDARD

HEAT TREATMENTS
 Normalized at 900 dgr.C for 3 h.-Cooling from 900 dgr.C in still air

GENERAL NOTES
 F -STOCK FINISH 125-250 microinch

STANDARD
 B1 = ASME B16.5 INCH STD

Material I.A.W. Nace MR-0175/ISO 15156-2-09

TRADE MARK / LOGO
 Stamped on product INT. INSPECT DATE
10/31/2014 INT. INSPECTOR
D. Ruzicka

INSPECTION AUTHORITY

GALPERL, INC.
 An ISO 9001/2008 certified company.
 Certification issued by:
 Lloyds register quality assurance
 Certificate No. UQA 0110391



MILL TEST REPORTS

Bonney Forge
14496 Croghan Pike
Mt. Union, PA 17066

CERTIFIED MILL TEST REPORT

MRC 2/2/2015

LOT NO.
59476

CHEMICAL ANALYSIS, PHYSICAL PROPERTIES, REMARKS

18->12 X 1" 3M A105 Thredolet™ Threaded

C	0.200	MN	1.010	P	0.009	S	0.018	SI	0.220
NI	0.030	CR	0.060	MO	0.008	CU	0.070	CO	0.003
V	0.004	AL	0.032	N	0.003	Nb	0.012		
CE(LONG FORMULA) = 0.389									
T/S(PSI) 76411 Y/S(PSI) 53792 EL(%) 36.050 RA(%) 60.030									
BRINELL HARDNESS 139, 139									

[Click here for Original Steel Mill Certification](#)

1. CERTIFYING ASTM A105-10 / ASME SA105-10 EDITION.
2. THE MATERIAL SUPPLIED MEETS THE REQUIREMENTS OF NACE MRO175/ISO 15156-2.
3. THE MATERIAL SUPPLIED WAS INSPECTED AND MANUFACTURED IN ACCORDANCE WITH EN DIN 10204:2004 EDITION TYPE 3.1 INSPECTION DOCUMENT.

THIS DOCUMENT HAS BEEN ELECTRONICALLY SUBMITTED.

Cancel	Logout
--------	--------



MILL TEST REPORTS

Bonney Forge
 14496 Croghan Pike
 Mt. Union, PA 17066

CERTIFIED MILL TEST REPORT

MRC 2/2/2015

LOT NO:
 59361

CHEMICAL ANALYSIS, PHYSICAL PROPERTIES, REMARKS

18->12 X 2" 3M A105 Thredolet™ Threaded

C	0.200	MN	1.000	P	0.006	S	0.020	SI	0.230
NI	0.020	CR	0.030	MO	0.011	CU	0.060	CO	0.005
V	0.004	AL	0.031	N	0.004	Nb	0.013		
CE(LONG FORMULA) = 0.381									
T/S(PSI) 77341 Y/S(PSI) 53860 EL(%) 34.800 RA(%) 57.660									
BRINELL HARDNESS 137, 137									

[Click here for Original Steel Mill Certification](#)

1. CERTIFYING ASTM A105-10 / ASME SA105-10 EDITION.
2. THE MATERIAL SUPPLIED MEETS THE REQUIREMENTS OF NACE MRO175/ISO 15156-2.
3. THE MATERIAL SUPPLIED WAS INSPECTED AND MANUFACTURED IN ACCORDANCE WITH EN DIN 10204:2004 EDITION TYPE 3.1 INSPECTION DOCUMENT.

THIS DOCUMENT HAS BEEN ELECTRONICALLY SUBMITTED.

Waggoner & Associates

Daily Radiographic Log

P.O. Box 307 West Monroe, La 71294 Phone 1-800-894-3230 Fax 318-324-8816 Email: waggonermdt@waggonermdt.com				PAGE <u>1</u> OF <u>1</u> REPORT # <u>PS#1</u> RIG # <u>8497</u>				TERMS AND ABBREVIATIONS I.P. -Inadequate Penetration P. -Porosity I.F. -Incomplete Fusion H.B. -Hollow Bead B.T. -Burn Through C.R. -Crack B.T.A. - Burn Through Areas I.U. -Internal Undercut S.I. -Slag Inclusions O.U. -Outside Undercut S.L. -Slag Line(s) I.C. -Internal Concavity							
JOB DESCRIPTION <u>RRPS FAB</u>								LOCATIONS R.S. -RIGHT OF WAY Side B. -Bottom D.S. -Ditch Side T.Q. -Top Quarter T. -Top B.Q. -Bottom Quarter							
JOB, WO, AFE #, PO # ETC. <u>RRPS TH contact# Daniel Stumbo 606-791-7968</u>				CUSTOMER NAME <u>Western Construction</u> DAY <u>Mon</u> DATE <u>2/9/15</u>				BILLING ADDRESS <u>PO Box 727</u> LOCATION <u>Auxier</u>							
CITY <u>Prestonsburg</u> STATE <u>KY</u> ZIP <u>41653</u>				STATE <u>Kentucky</u>				ATTN: <u>Daniel Stumbo</u>							
X-RAY NO.	WITHIN CODE	PIPE SIZE	FILM SIZE	INSP. TYPE	NO. EXP.	WALL THICK.	GAMMA/X-RAY	REMARKS							
1.	XR-1	YES 12.75 in	70 mm	RT	3	0.375 in	GAMMA	12" TH-1							
2.	XR-2	YES 12.75 in	70 mm	RT	3	0.375 in	GAMMA	12" TH-1							
3.	MT-1	YES 2.375 in		MT				12" TH-1							
4.	MT-2	YES 2.375 in		MT				12" TH-1							
5.	MT-3	YES 1 in		MT				12" TH-1							
6.	XR-1	YES 12.75 in	70 mm	RT	3	0.375 in	GAMMA	12" TH-2							
7.	XR-2	YES 12.75 in	70 mm	RT	3	0.375 in	GAMMA	12" TH-2							
8.	MT-1	YES 2.375 in		MT				12" TH-2							
9.	MT-2	YES 2.375 in		MT				12" TH-2							
10.	MT-3	YES 1 in		MT				12" TH-2							
11.															
12.															
13.															
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36.															
37.															
38.															
39.															
40.															
X <u>Paul Scarborough</u> NAME: <u>Paul Scarborough</u> BADGE #: <u>1329</u> TECHNICIAN LEVEL: <u>Level II</u> ASST NAME: <u>Trent Burchett</u> ASST NAME: _____ ASST NAME: _____				PIPELINE <input type="checkbox"/> STATION <input checked="" type="checkbox"/> JOB COMPLETE <u>Yes</u> DISPOSITION OF FILM <u>Turned In</u> GRADED ACCORDING TO <u>API 1104</u> PROCEDURES TURNED IN <u>Yes</u> TECH. CERTIFICATION TURNED IN <u>Yes</u> RT <u>Yes</u> MT <u>Yes</u> UT _____ PT _____				ATV <u>No</u> ATV# _____ Crawler <u>No</u> Pulling Mach <u>No</u> B. Hardness <u>No</u> WT Trailer <u>No</u> UNIT SIZE <u>2</u> UNITS REMAINING OVERNIGHT <u>No</u> FROM <u>Office</u> TO <u>Jobsite</u> MILEAGE DESCRIPTION <u>Round Trip</u> MILEAGE <u>45</u> TOTAL HRS UTILIZED <u>10</u>							

REFERENCE # _____ JACOB McALPIN X [Signature] 2/9/15
 PRINT NAME (APPROVED BY) SIGNATURE (APPROVED BY) DATE

We assume no responsibility for losses of any kind due to our interpretation of the quality of the materials submitted (All data and information will be held strictly confidential)
 Rev. 2/14