Client Name	Energy Transfer
Project Name	This Meter Station
Revision	2013-06-17 - 09:38:56 AM
HMM Contact	Olin Valby - 281-598-9539



		Current Quantities	Per Site						
Mark			Uniontown	Site A	Parker	Fab A	Consumables	Total	Quantity Left to
No.	Unit	Description				Щ		Qty.	Acquire
1		PIPE - 30", 0.500" WT, ERW/DSAW, BE, API 5L PSL-2, X65, BARE	2	2	5		0	9	2
3		PIPE - 24", 0.500" WT, ERW/DSAW, BE, API 5L PSL-2, X60, BARE	17		10		0	17	0
4		PIPE - 20", 0.500" WT, ERW/DSAW, BE, API 5L PSL-2, X60, BARE	10	24	18		0	18	0
5		PIPE - 16", 0.500" WT, ERW/DSAW, BE, API 5L PSL-2, X52, BARE	19	21	19		0	59	0
7		PIPE - 12", 0.375" WT, ERW/SMLS, BE, API 5L PSL-2, X52, BARE	17	25	17		0	59	0
8		PIPE - 12", 0.375" WT, ERW/SMLS, BE, API 5L PSL-2, X52, COATED	113		113		0	226	0
9		PIPE - 10", 0.365" WT, ERW/SMLS, BE, API 5L PSL-2, X52, BARE	29		29		0	58	58
11		PIPE - 10", 0.322" WT, ERW/SMLS, BE, API 5L PSL-2, X42, COATED				80	0	80	10
12		PIPE - 8", 0.322" WT, ERW/SMLS, BE, API 5L PSL-2, X42, BARE	1	5	1		0	7	(37)
13		PIPE - 8", 0.322" WT, ERW/SMLS, BE, API 5L PSL-2, X42, COATED	6		6		0	12	0
14		PIPE - 6", 0.280" WT, ERW/SMLS, BE, API 5L PSL-2, GRB, BARE	3		3		0	6	0
15		PIPE - 6", 0.280" WT, ERW/SMLS, BE, API 5L PSL-2, GRB, COATED	29		29		0	58	0
16		PIPE - 4", 0.237" WT, ERW/SMLS, BE, API 5L PSL-2, GRB, BARE	13	84	13		0	110	0
17	FT	PIPE - 4", 0.237" WT, ERW/SMLS, BE, API 5L PSL-2, GRB, COATED		17			0	17	(17)
18	FT	PIPE - 2", 0.218" WT, ERW/SMLS, BE, API 5L PSL-1, GRB, BARE	4	51	4		0	59	0
19	FT	PIPE - 1 1/2", 0.200" WT, SMLS, BE, ASTM A106, GRB, BARE	14		14		0	28	0
20	FT	PIPE - 1", 0.179" WT, SMLS, BE, ASTM A106, GRB, BARE	1		1		0	2	0
21	FT	PIPE - 3/4", 0.154" WT, SMLS, BE, ASTM A106, GRB, BARE	1		1		0	2	0
22	FT	PIPE - 1/2", 0.147" WT, SMLS, BE, ASTM A106, GRB, BARE	1		1		0	2	0
23	EA	TEE, STRAIGHT - 12", 0.375" WT, BW, MSS-SP-75, Y52, PER ASME B16.9	1		1		0	2	0
24	EA	TEE, STRAIGHT - 10", 0.365" WT, BW, MSS-SP-75, Y52, PER ASME B16.9	1		1		0	2	0
26	EA	TEE, REDUCING - 16", 0.500" WT x 12", 0.375" WT, BW, MSS-SP-75, Y52, PER ASME B16.9	1		1		0	2	0
27	EA	TEE, REDUCING - 12", 0.375" WT x 6", 0.280" WT, BW, MSS-SP-75, Y52, PER ASME B16.9	1		1		0	2	0
28	EA	TEE, REDUCING - 12", 0.375" WT x 4", 0.237" WT, BW, MSS-SP-75, Y52, PER ASME B16.9	1		1		0	2	0
29		TEE, REDUCING - 8", 0.322" WT x 6", 0.280" WT, BW, MSS-SP-75, Y42, PER ASME B16.9	1		1		0	2	0
30	EA	ELL, 90 DEG - LR, 12", 0.375" WT, BW, MSS-SP-75, Y52, PER ASME B16.9	2		2		0	4	0
31	EA	ELL, 90 DEG - LR, 10", 0.365" WT, BW, MSS-SP-75, Y52, PER ASME B16.9	2		2		0	4	0
32	EA	ELL, 90 DEG - LR, 8", 0.322" WT, BW, MSS-SP-75, Y42, PER ASME B16.9	2		2		0	4	0
33	EA	ELL, 90 DEG - LR, 6", 0.28" WT, BW, ASTM A234, WPB, PER ASME B16.9	4		4		0	8	0
34	EA	ELL, 90 DEG - LR, 4", 0.237" WT, BW, ASTM A234, WPB, PER ASME B16.9	2 CLIEN	T SUMM	2 ARY This	Meter Sta	0 tion 201	4 3-Jun-19	0 rev30.xlsx

		Mat	erial Reque	sted		
Takal						
Total	PRKR12	DOCT13	DDDI AND	TCT1224	DEDD4334	122250
Inventory		RQST12	BRDLAND		RFRP1234	
to Date	6/11/2013	0/0/2013	6/6/2013	5/8/2013	5/1/2013	4/22/201
17				17		
18	1		17			
59	_		19	19	21	
59			17	17	25	
226			111	115		
0						
70						60
44					5	39
12		6	6			
6			3	3		
58			29	29		
110			13	13	84	
34					17	17
59			4	4	51	
28			14	14		
2			1	1		
2			1	1		
2			1	1		
2			1	1		
2			1	1		
2			1	1		
2			1	1		
2	1			1		
2			1	1		
2			•	•		
2				1	1	
4				2	2	
4				2	2	
4				2	2	
4				2	2	
8				4	4	
4				2	2	
·						6/19/201

35	EA	ELL, 90 DEG - LR, 2", 0.218" WT, BW, ASTM A234, WPB, PER ASME B16.9	3		3	0	6		0	6			3	3	
36	EA	ELL, 90 DEG - LR, 1 1/2", 0.200" WT, BW, ASTM A234, WPB, PER ASME	6		6	0	12	<u> </u>	0	12			6	6	
27	F.A.	B16.9								 					
37	EA	ELL, 45 DEG - 3R, 10", 0.365" WT, BW, MSS-SP-75, Y52, PER ASME B16.9	2		2	0	4		0	4			2	2	
39	EA	REDUCER, CONC 20", 0.500" WT x 16", 0.375" WT, BW, MSS-SP-75, Y60,	2		2	0	4		0	4			2	2	
		PER ASME B16.9			_		_		_						
40	EA	REDUCER, CONC 12", 0.375" WT x 10", 0.365" WT, BW, MSS-SP-75, Y52, PER ASME B16.9	1		1	0	2		0	2			1	1	
41	EA	REDUCER, CONC 12", 0.375" WT x 8", 0.322" WT, BW, MSS-SP-75, Y52, PER ASME B16.9	1		1	0	2		0	2			1	1	
43	EA	REDUCER, CONC 6", 0.280" WT x 4", 0.237" WT, BW, ASTM A234, WPB,				0	0		(3)	3			3		
		PER ASME B16.9													
44	EA	REDUCER, ECC 12", 0.375" WT x 10", 0.365" WT, BW, MSS-SP-75, Y52,	1		1	0	2		0	2			1	1	
		PER ASME B16.9													
45	EA	FLANGE - 16", ANSI 600, RFWN, ASTM A694, F52, TWT 0.500" WT, X52	4		4	0	8		0	8			4	4	
4.5		PIPE, PER MSS-SP-44				<u> </u>									
46	EA	FLANGE - 12", ANSI 600, RFWN, ASTM A694, F52, TWT 0.375" WT, X52 PIPE, PER MSS-SP-44	2		2	0	4		0	4			2	2	
47	EA	FLANGE - 10", ANSI 600, RFWN, ASTM A694, F52, TWT 0.365" WT, X52	4		4	0	8		0	8			4	4	
		PIPE, PER MSS-SP-44													
48	EA	FLANGE - 8", ANSI 600, RFWN, ASTM A694, F42, TWT 0.322" WT, X42	1		1	0	2		0	2			1	1	
4.5		PIPE, PER MSS-SP-44		 											+
49	EA	FLANGE - 6", ANSI 600, RFWN, ASTM A105, GR B, TWT 0.280" WT, GR B	4		4	0	8		0	8			4	4	
		PIPE, PER ASME B16.5		1											
50	EA	FLANGE - 4", ANSI 600, RFWN, ASTM A105, GR B, TWT 0.237" WT, GR B	3		3	0	6		0	6			3	3	
E 1	ГЛ	PIPE, PER ASME B16.5	7	+	7	- 				14			7	7	+
51	EA	FLANGE - 2", ANSI 600, RFWN, ASTM A105, GR B, TWT 0.218" WT, GR B PIPE, PER ASME B16.5	,		'	0	14		0	14			,	/	
52	EA	FLANGE - 1 1/2", ANSI 600, RFWN, ASTM A105, GR B, TWT 0.200" WT, GR	6	 	6	0	12	_	0	12			6	6	
J.L	ĽΛ	B PIPE, PER ASME B16.5	J						J	12					
53	EA	FLANGE, BLIND - 8", ANSI 600, RF, ASTM A694, F52, MSS SP-44, CD&T		5		0	5		5	0					
		FOR 1" NPT		<u>L</u>				L							
54	EA	FLANGE, BLIND - 2", ANSI 600, RF, ASTM A105, GR B, PER ASME B16.5,	3		3	0	6		0	6			3	3	
		CD&T FOR 1/2" NPT		<u>L</u>											
56	EA	WELDOLET - 2" ON 20", BW, MSS-SP-75, F60, BONNEY FORGE OR EQUAL,	2		2	0	4		0	4		2	2		
		PER MSS SP-97, -20°F TO 250°F		<u> </u>											
57	EA	WELDOLET - 2" ON 12", BW, MSS-SP-75, F52, BONNEY FORGE OR EQUAL,	1		1	0	2		0	2		1	1		
		PER MSS SP-97, -20°F TO 250°F													
58	EA	WELDOLET - 1 1/2" ON 20", BW, MSS-SP-75, F60, BONNEY FORGE OR	2		2	0	4		0	4		2	2		
		EQUAL, PER MSS SP-97, -20°F TO 250°F		 											+
59	EA	WELDOLET - 1 1/2" ON 16", BW, MSS-SP-75, F52, BONNEY FORGE OR	2		2	0	4		0	4		2	2		
60	EA	EQUAL, PER MSS SP-97, -20°F TO 250°F THREDOLET - 24" - 14" x 1-1/2", CLASS 3000, FNPT ASTM A105, BONNEY	2	1	2	0	4		0	4		2	2		
UU	ĽΑ		2			ľ	4		U	"			2		
61	EA	FORGE OR EQUAL, PER MSS SP-97, -20°F TO 250°F THREDOLET - 12" - 8" x 1-1/2", CLASS 3000, FNPT ASTM A105, BONNEY	4	+	4	0	8		0	8		4	4		
61	ĽΑ	FORGE OR EQUAL, PER MSS SP-97, -20°F TO 250°F	4		4	ľ	8		U	•		4	4		
63	EA	CLOSURE, HORIZONTAL - 20.000" OD, ANSI 600, TWT 0.500" WT, X60	2	 	2	0	4		0	4		2	2		
03	LΛ	PIPE, YALE OR EQUIV.	_				"		3				-		
64	EA	CLOSURE, HORIZONTAL - 12.750" OD, ANSI 600, TWT 0.375" WT, X52	1		1	0	2		0	2		1	1		
		PIPE, YALE OR EQUIV.													
65	EA	CLOSURE, HORIZONTAL - 4.500" OD, ANSI 600, TWT 0.237" WT, GR B	1		1	0	2		0	2		1	1		
66	EA	PIPE, YALE OR EQUIV. CLOSURE, HORIZONTAL - 2.375" OD, ANSI 600, TWT 0.218" WT, GR B	2	1	-				0			2	2		+
66	ĽΑ	PIPE, YALE OR EQUIV.	2		2	0	4		0	4			2		
67	EA	SADDLE, WELD 6" ON 20", 5/8" THK, HDR EDGE TAPERED TO 0.280",	2	1	2	0	4		0	4		2	2		
		W/VENT HOLE, MSS-SP-75, Y65, PER FLEETLINE CATALOG SFI-105 &													
		W/ VENT HOLL, WISS-SF-75, TOS, FERT LELETEINE CATALOG STF-105 &				_	11								

									_					
68	EA	SADDLE, WELD 4" ON 12", 5/8" THK, HDR EDGE TAPERED TO 0.237", W/VENT HOLE, MSS-SP-75, Y52, PER FLEETLINE CATALOG SFI-105 & ASMF B31.8	1		1	0	2	0	2		1	1		
69	EA	SADDLE, WELD 4" ON 10", 5/8" THK, HDR EDGE TAPERED TO 0.237", W/VENT HOLE, MSS-SP-75, Y52, PER FLEETLINE CATALOG SFI-105 & ASME B31.8	1		1	0	2	0	2		1	1		
70	EA	SADDLE, WELD 2" ON 20", 5/8" THK, HDR EDGE TAPERED TO 0.218", W/VENT HOLE, MSS-SP-75, Y65, PER FLEETLINE CATALOG SFI-105 & ASME B31.8	2		2	0	4	0	4		2	2		
71	EA	PLUG, HEXHEAD, 1", 3000#, MNPT, ASTM A105, PER ASME B16.11	2		2	2	6	2	4			2	2	
72	EA	PLUG, HEXHEAD, 3/4", 3000#, MNPT, ASTM A105, PER ASME B16.11	2		2	2	6	2	4			2	2	
73	EA	PLUG, HEXHEAD, 1/2", 3000#, MNPT, ASTM A105, PER ASME B16.11	3		3	2	8	2	6			3	3	
74	EA	VALVE, PLUG - 1 1/2", ANSI 600, RF, API 6D, ASTM A216 WCB, REGULAR PATTERN, FOR SWEET NATURAL GAS SERVICE, -20°F TO 120°F, LEVER OPERATED C/W LOCKING DEVICE, CLEANED AND PAINTED W/ SHOP PRIMER	3		3	0	6	0	6			3	3	
75	EA	VALVE, BALL - 16", ANSI 600, RF, API 6D, FULL PORT, DOUBLE BLOCK & BLEED, FOR SWEET NATURAL GAS SERVICE, -20°F TO 120°F, LESS LEVER FOR MOUNTING VALVE OPERATOR, CLEANED AND PAINTED W/ SHOP PRIMER	1		1	0	2	0	2			1	1	
76	EA	VALVE, BALL - 12", ANSI 600, RF, API 6D, FULL PORT, DOUBLE BLOCK & BLEED, FOR SWEET NATURAL GAS SERVICE, -20°F TO 120°F, LESS LEVER FOR MOUNTING VALVE OPERATOR, CLEANED AND PAINTED W/ SHOP PRIMER	1		1	0	2	0	2			1	1	
77	EA	VALVE, BALL - 10", ANSI 600, RF, API 6D, FULL PORT, DOUBLE BLOCK & BLEED, FOR SWEET NATURAL GAS SERVICE, -20°F TO 120°F, LESS LEVER FOR MOUNTING VALVE OPERATOR, CLEANED AND PAINTED W/ SHOP PRIMER	2		2	0	4	0	4			2	2	
78	EA	VALVE, BALL - 6", ANSI 600, RF, API 6D, FULL PORT, DOUBLE BLOCK & BLEED, FOR SWEET NATURAL GAS SERVICE, -20°F TO 120°F, LEVER OPERATED, C/W LOCKING DEVICE, CLEANED AND PAINTED W/ SHOP PRIMER	2		2	0	4	0	4			2	2	
79	EA	VALVE, BALL - 4", ANSI 600, RF x WE, FULL PATTERN, API 6D, FULL PORT, LEVER OPERATED, C/W LOCKING DEVICE, TWT 4" OD, 0.237" WT, GRB PIPF	1		1	0	2	0	2			1	1	
80	EA	VALVE, BALL - 4", ANSI 600, RF, API 6D, FULL PORT, DOUBLE BLOCK & BLEED, FOR SWEET NATURAL GAS SERVICE, -20°F TO 120°F, LEVER OPERATED, C/W LOCKING DEVICE, CLEANED AND PAINTED W/ SHOP PRIMER	1		1	0	2	0	2			1	1	
81	EA	VALVE, BALL - 2", ANSI 600, RF, API 6D, FULL PORT, DOUBLE BLOCK & BLEED, FOR SWEET NATURAL GAS SERVICE, -20°F TO 120°F, LEVER OPERATED, C/W LOCKING DEVICE, CLEANED AND PAINTED W/ SHOP PRIMER	5		5	0	10	0	10			5	5	
82	EA	VALVE, BALL - 1", CLASS 3000, W.O.G., THRD, FNPT, C.S, SS TRIM, FULL PORT, NATURAL GAS SERVICE, C/W LEVER OPERATOR & LOCKING DEVICE	2		2	0	4	0	4			2	2	
83	EA	VALVE, BALL - 3/4", CLASS 3000, W.O.G., THRD, FNPT, C.S, SS TRIM, FULL PORT, NATURAL GAS SERVICE, C/W LEVER OPERATOR & LOCKING DEVICE	2		2	0	4	0	4			2	2	
84	EA	VALVE, BALL - 1/2", CLASS 3000, W.O.G., THRD, FNPT, C.S, SS TRIM, FULL PORT, NATURAL GAS SERVICE, C/W LEVER OPERATOR & LOCKING DEVICE	3		3	0	6	0	6			3	3	
85	FT	VALVE, BALL - 1/4" BLAH BLAH		4		0	4	0	0					
86	EA	GASKET, SPIRAL WOUND - 24", ANSI 600, RF, FLEXITALLIC, STYLE CGI OR EQUAL, 304 SS WINDING WITH GRAPHITE FILLER, 304 SS OUTER & INNER RING. 1/8" THK. FOR MSS-SP-44 FLANGE		6		1	7	7	0					

										_			
87	EA	GASKET, SPIRAL WOUND - 16", ANSI 600, RF, FLEXITALLIC, STYLE CGI OR	4	4	1	9	1	8			4	4	
		EQUAL, 304 SS WINDING WITH GRAPHITE FILLER, 304 SS OUTER & INNER											
		RING, 1/8" THK, FOR MSS-SP-44 FLANGE											
88	EA	GASKET, SPIRAL WOUND - 12", ANSI 600, RF, FLEXITALLIC, STYLE CGI OR	2	2	1	5	1	4			2	2	
		EQUAL, 304 SS WINDING WITH GRAPHITE FILLER, 304 SS OUTER & INNER											
		RING, 1/8" THK, FOR MSS-SP-44 FLANGE											
89	EA	GASKET, SPIRAL WOUND - 10", ANSI 600, RF, FLEXITALLIC, STYLE CGI OR	4	4	1	9	1	8			4	4	
		EQUAL, 304 SS WINDING WITH GRAPHITE FILLER, 304 SS OUTER & INNER											
		RING, 1/8" THK, FOR MSS-SP-44 FLANGE											
90	EA	GASKET, SPIRAL WOUND - 8", ANSI 600, RF, FLEXITALLIC, STYLE CGI OR	1	1	1	3	1	2			1	1	
		EQUAL, 304 SS WINDING WITH GRAPHITE FILLER, 304 SS OUTER & INNER											
		RING, 1/8" THK, FOR MSS-SP-44 FLANGE											
91	EA	GASKET, SPIRAL WOUND - 6", ANSI 600, RF, FLEXITALLIC, STYLE CGI OR	4	4	1	9	1	8			4	4	
		EQUAL, 304 SS WINDING WITH GRAPHITE FILLER, 304 SS OUTER & INNER											
		RING. 1/8" THK. FOR ASME B16.5 FLANGE											
92	EA	GASKET, SPIRAL WOUND - 4", ANSI 600, RF, FLEXITALLIC, STYLE CGI OR	3	3	1	7	1	6			3	3	
		EQUAL, 304 SS WINDING WITH GRAPHITE FILLER, 304 SS OUTER & INNER											
		RING, 1/8" THK, FOR ASME B16.5 FLANGE											
93	EA	GASKET, SPIRAL WOUND - 2", ANSI 600, RF, FLEXITALLIC, STYLE CGI OR	10	10	1	21	1	20			10	10	
		EQUAL, 304 SS WINDING WITH GRAPHITE FILLER, 304 SS OUTER & INNER											
		RING. 1/8" THK. FOR ASME B16.5 FLANGE											
94	EA	GASKET, SPIRAL WOUND - 1 1/2", ANSI 600, RF, FLEXITALLIC, STYLE CGI	6	6	1	13	1	12			6	6	
		OR EQUAL, 304 SS WINDING WITH GRAPHITE FILLER, 304 SS OUTER &											
		INNER RING, 1/8" THK, FOR ASME B16.5 FLANGE											
		THE THIRD TO THE DECIDE						1					
						11							4