

ASSET COUNT

CUSTOMER:	LOCATION:	NUMBER OF WELLS:
SCHEDULED RIG-IN DATE:		WORK ORDER REVISION:

ASSEMBLY DESCRIPTION ASSETS - EQUIPMENT LIST

	ASSEMBLY DESCRIPTION ASSETS - EQUIPMENT LIST		
	DESCRIPTION	QUANTITY	NOTES
	7 1/16-15K VW Hydraulic Gate Valve (FLANGED)		
	7 1/16-15K VW Hydraulic Gate Valve (FLGXSTD)		
	7 1/16-15K VW Hydraulic Gate Valve (STDD)		
W	7 1/16-15K VW Manual (FLANGED)		
V	5 1/8-15K VW Hydraulic Gate Valve		
Α	5 1/8-15K VW Manual Gate Valve		
	4 1/16-15K Hydraulic Gate Valve		
L	4 1/16-15K Manual Gate Valve		
V	3 1/16-15K Hydraulic Gate Valve		
Е	3 1/16-15K Manual Gate Valve		
	3 1/16-15K Hydraulic Plug valve		
S	3 1/16-15K Manual Plug valve		
	3 1/16-15K Choke		
	2 1/16-15K Hydraulic Gate Valve		
	2 1/16-15K Manual Gate Valve		
	2 1/16-15K Manual Plug Valve -		
-	7 1/16-15K Tee/Cross		
Т	7 1/16-15K X 4 1/16-15K Four Way Cross		
E	7 1/16-15K X 3 1/16-15K Four Way Cross		
	7 1/16-15K 5 way block		
E	7 1/16-15K X 4 1/16-15K Eight Way Cross		
S	5 1/8-15K Tee		
,	5 1/8-15K X 4 1/16-15K Five Way Coil Cross With Blast Sleeve		
1	5 1/8-15K X 4 1/16-15K Four Way Cross		
С	5 1/8-15K X 3 1/16-15K Four Way Cross		
R	5 1/8-15K Four Way Cross		
n	4 1/16-15K Tee		
0	4 1/16-15K cross		
S	3 1/16-15K Tee		
	3 1/16-15K Swivel 90		
S	3 1/16-15K Four Way Cross		
	2 1/16-15K Tee		
	7 1/16-15K Spool (240.00" OAL)		
	7 1/16-15K Spool (120.00" OAL)		
	7 1/16-15K Spool (96.00" OAL)		
	7 1/16-15K Spool (72.00" OAL)		
	7 1/16-15K Spool (60.00" OAL)		
	7 1/16-15K Spool (48.00" OAL)		
	7 1/16-15K Spool (36.00" OAL)		
	7 1/16-15K Spool (30.00" OAL)		
	7 1/16-15K Spool (24.00" OAL)		
	7 1/16-15K Spool (20.00" OAL)		
	7 1/16-15K Spool (18.00" OAL)		
	7 1/16-15K Spool (16.00" OAL)		
	7 1/16-15K Spool (16.00" OAL)(Ported 9/16 AC)		
	7 1/16-15K Swivel Spool (20.00" OAL)		
	7 1/16-15K Swivel Spool (18.00" OAL)		
	7 1/16-15K Swivel Spool (16.00" OAL)		

	7 1/16-15K Swivel Spool (20.00" OAL) - THICK	
S	7 1/16-15K Swivel Spool (28.00" OAL) - THICK 7 1/16-15K Swivel Spool (18.00" OAL) - THICK	
Р	7 1/16-15K Swivel Spool (16.00" OAL)- THICK 5 1/8-15K Spool (120.00" OAL)	
0	5 1/8-15K Spool (96.00" OAL)	
	5 1/8-15K Spool (72.00" OAL)	
0		
L	5 1/8-15K Spool (60.00" OAL) 5 1/8-15K Spool (48.00" OAL)	
	5 1/8-15K Spool (36.00" OAL)	
N	5 1/8-15K Spool (24.00" OAL)	
	5 1/8-15K Spool (18.00" OAL)	
G	5 1/8-15K Spool (14.00" OAL)	
	5 1/8-15K Swivel Spool (18.00" OAL)	
	4 1/16-15K spool 120"	
	4 1/16-15K swivel spool	
	3 1/16-15K Spool (240.00")	
	3 1/16-15K Spool (120.00")	
	3 1/16-15K Spool (96.00")	
	3 1/16-15K Spool (72.00")	
	3 1/16-15K Spool (60.00")	
	3 1/16-15K Spool (48.00")	
	3 1/16-15K Spool (36.00")	
	3 1/16-15K Spool (24.00")	
	3 1/16-15K Spool (18.00")	
	3 1/16-15K Spool (12.00")	
	3 1/16-15K Spool (10.00")	
	3 1/16-15K Swivel Spool (12.00")	
	3 1/16-15K Swivel Spool (10.00")	
	3 1/16-15K Swivel Spool (10.00") 2 1/16-15K Spool (12.00")	
	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00")	
	2 1/16-15K Spool (12.00")	
	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave)	
	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported)	
A	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange	
A D	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool	
D	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K X 3-1502 (F) Adapter Union	
	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K X 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported)	
D	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K X 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges	
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D A	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K X 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K X 4-1502 (F)(Thread) Adapter Union	
D A P	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K X 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K x 3 1/16-15K Adapter Spool	
D A P T E	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K X 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K X 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K X 3-1502 (F)(Thread) Adapter Union	
D A P T E	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K X 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K X 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K X 3 1/16-15K Adapter Spool 4 1/16-15K X 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 4 1/16-15K Blind Flange	
D A P T E	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K X 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K X 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K X 3 1/16-15K Adapter Spool 4 1/16-15K X 3 1/16-15K Adapter Spool 4 1/16-15K X 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 4 1/16-15K Blind Flange 3 1/16-15K X 3-1502 (F)(Thread) Adapter Union	
D A P T E	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K X 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K X 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K X 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 3 1/16-15K X 3-1502 (F)(Thread) Adapter Union 3 1/16-15K X 3-1502 (F)(Thread) Adapter Union	
D A P T E	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K X 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K X 3-1502 (F) Adapter Union 5 1/8-15K Blind Flanges 4 1/16-15K S 3 1/16-15K Adapter Spool 4 1/16-15K X 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 3 1/16-15K X 3-1502 (M)(Wing) Adapter Union 3 1/16-15K X 3-1502 (M)(Wing) Adapter Union	
D A P T E	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K X 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K X 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K X 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 3 1/16-15K X 3-1502 (M)(Wing) Adapter Union 3 1/16-15K X 3-1502 (M)(Wing) Adapter Union	
D A P T E	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K X 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K X 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 3 1/16-15K X 3-1502 (M)(Wing) Adapter Union	
D A P T E	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K x 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K x 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K x 3-1502 (F)(Thread) Adapter Union 4 1/16-15K x 3-1502 (M)(Wing) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 3 1/16-15K x 2 1/16-15K Adapter Spool - 3 1/16-15K Blind Flange 3 1/16-15K Blind Flange 3 1/16-15K Blind Flange	
D A P T E	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K x 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K x 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K x 3-1502 (F)(Thread) Adapter Union 4 1/16-15K x 3-1502 (M)(Wing) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 3 1/16-15K x 2-1502 (F)(Thread) Adapter Union 3 1/16-15K x 2-1502 (F)(Thread) Adapter Union	
D A P T E	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K x 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K x 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K x 3-1502 (F)(Thread) Adapter Union 4 1/16-15K x 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 3 1/16-15K x 2 1/16-15K Adapter Spool - 3 1/16-15K x 1-15K Adapter Spool - 3 1/16-15K x 2 1/16-15K Adapter Spool - 3 1/16-15K Blind Flange 2 1/16-15K X 2-1502 (F) Threaded Adapter Union Remote Valve Pods (12-Function) - Remote Valve Pods (11-Function)	
D A P T E R S	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K x 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K x 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K x 3-1502 (F)(Thread) Adapter Union 4 1/16-15K x 3-1502 (M)(Wing) Adapter Union 4 1/16-15K Blind Flange 3 1/16-15K x 3-1502 (M)(Wing) Adapter Union 3 1/16-15K x 3-1502 (M)(Wing) Adapter Union 3 1/16-15K x 3-1502 (M)(Wing) Adapter Union 3 1/16-15K x 2 1/16-15K Adapter Spool - 3 1/16-15K instrument flange 3 1/16-15K Blind Flange 2 1/16-15K Blind Flange 2 1/16-15K X 2-1502 (F) Threaded Adapter Union Remote Valve Pods (11-Function) - Remote Valve Pods (11-Function)	
D A P T E R S	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K x 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K x 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K x 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 4 1/16-15K Blind Flange 3 1/16-15K x 3-1502 (M)(Wing) Adapter Union 3 1/16-15K x 3-1502 (M)(Wing) Adapter Union 3 1/16-15K x 2 1/16-15K Adapter Spool - 3 1/16-15K x 2 1/16-15K Adapter Spool - 3 1/16-15K Blind Flange 2 1/16-15K Blind Flange 2 1/16-15K Dlind Flange 2 1/16-15K N 2-1502 (F) Threaded Adapter Union Remote Valve Pods (11-Function) - Remote Valve Pods (11-Function) Remote Valve Pods -AWC (8-Function) -	
D A P T E R S	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K X 4 1/16-15K Adapter Spool 7 1/16-15K X 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K X 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K X 3 1/16-15K Adapter Spool 4 1/16-15K X 3 1/16-15K Adapter Spool 4 1/16-15K X 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 4 1/16-15K Silind Flange 3 1/16-15K X 3-1502 (M)(Wing) Adapter Union 3 1/16-15K X 1-1502 (M)(Wing) Adapter Union 3 1/16-15K X 1-1502 (M)(Wing) Adapter Union 3 1/16-15K X 2-1502 (M)(Wing) Adapter Union 8 1/16-15K Blind Flange 2 1/16-15K Blind Flange 2 1/16-15K Blind Flange 2 1/16-15K Old Flange 2 1/16-15K Silind Flange 3 1/16-15K Runstrument flange 3 1/16-15K Blind Flange 2 1/16-15K Silind Flange 2 1/16-15K Silind Flange 3 1/16-15K Silind Flange 4 1/16-15K Silind Flange 5 1/16-15K Silind Flange 6 1/16-1	
D A P T E R S	2 1/16-15K Spool (12.00") 7 1/16-15K x 5 1/8-15K Adapter Spool (16.00") 7 1/16-15K x 4 1/16-15K Adapter Spool 7 1/16-15K x 7 1/16-10K DSA (Ported 9/16 HP Autoclave) 7 1/16-15K Instrument Flanged (9/16 AC Ported) 7 1/16-15K Blind Flange 5 1/8-15K x 4 1/16-15K Adapter Spool 5 1/8-15K x 3-1502 (F) Adapter Union 5 1/8-15K Instrument Flanged (9/16 AC Ported) 5 1/8-15K Blind Flanges 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K x 3 1/16-15K Adapter Spool 4 1/16-15K x 3-1502 (F)(Thread) Adapter Union 4 1/16-15K X 3-1502 (M)(Wing) Adapter Union 4 1/16-15K Blind Flange 3 1/16-15K x 3-1502 (M)(Wing) Adapter Union 3 1/16-15K x 3-1502 (M)(Wing) Adapter Union 3 1/16-15K x 2 1/16-15K Adapter Spool - 3 1/16-15K x 2 1/16-15K Adapter Spool - 3 1/16-15K Blind Flange 2 1/16-15K Blind Flange 2 1/16-15K Dlind Flange 2 1/16-15K N 2-1502 (F) Threaded Adapter Union Remote Valve Pods (11-Function) - Remote Valve Pods (11-Function) Remote Valve Pods -AWC (8-Function) -	



BILL OF MATERIALS

CUSTOMER:	LOCATION:	N: #OF WELLS			# OF ASSEMBLIES		
ASSIGNED BASE:		SCHEDULED	RIG-IN DATE:			REVISION:	
ASSEMBLY DESCRIPTION:	BILL OF MAT	ERIALS					
		CONSUMABLES	LIST				
		STUDS & NUT	rs				
	DESCRIPTION	N		# PER SET	MINIMUM NU	MBER OF SETS	TOTAL MIN#
3 1/16-15K THRU-FLANGE STUDS/NUTS (1 1/8-8	BUN x 7.75") PPL	CONNECTIONS					
5 1/8-15K THRU-FLANGE STUDS/NUTS (1 1/2-8L	JN x 11.75") <mark>TOF</mark>	OF SWAB ASSEMBLIES					
5 1/8-15K THRU-INSTRUMENTATION STUDS/NU	TS (1 1/2-8UN x	15.50") SPARES					
7 1/16-15K THRU-FLANGE STUDS/NUTS (1 1/2-8	BUN x 12.75") PF	L CONNECTIONS					
		GASKETS					
DESCR	IPTION		SS/L0	CS	MINIMU	JM NUMBER N	NEEDED
BX-152			LCS	i			
BX-154			LCS				
BX-156			LCS				
BX-169			LCS				
BX-158			LCS				
	DEGOS	SEALS			NAININAI	IMANUMBED I	IEEDED
OUATOO OTAL ODADEO	DESCE	RIPTION			MINIMU	JM NUMBER N	NEEDED
2" 1502 SEAL - SPARES 3" 1502 SEAL - SPARES							
3 1302 SEAL - SPARES							
		HYDRAULIC	9				
	DESCE	RIPTION	<u> </u>		MINIMI	JM NUMBER N	VEEDED
GREASE UNIT	DESCI	III IION			PHIMITIC	AT NOT IDENT	VLLDLD
ACCUMULATOR							
Account Man							
VALVE POD TO VALVE - HYDRAULIC HOSES							
1" SUPPLY HOSES							
1" RETURN HOSES							
		MISCELLANEOUS/LO	OSE ITEMS				
5 1/8-15K INSTRUMENTATION FLANGE - WORK (ORDER 02						
3" 15K CHOKE - WORK ORDER 03							
3" 1502 PLUG VALVE - WORK ORDER 09							
PPL BLOCKS							
WOOD BLOCKS							
7" PFL SUPPORT STAND							
SHOP MANAGER/BUILD LEA	را. ص	SIGNATURE					
JITOF IMANAGEN/BUILD LEA	ND .	DATE					

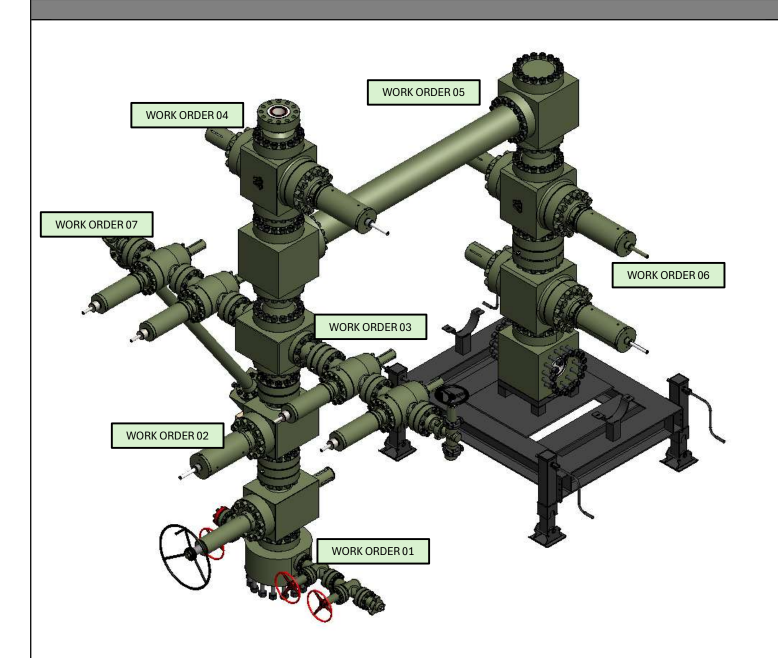


LOMA WORK ORDER

00

CUSTOMER: LOCATION:		#OF WELLS	# OF ASSEMBLIES	
ASSIGNED BASE:		SCHEDULED RIG-IN DATE:	REVISION:	•

ASSEMBLY DESCRIPTION: FRAC TREE, WORK ORDER OVERVIEW



DESCR	IPTION
WORK ORDER 01 - DFIT ASSEMBLY	
WORK ORDER 02 - UPPER MASTER ASSEMBLY	
WORK ORDER 03 - FLOW CROSS ASSEMBLY	
WORK ORDER 04 - SWAB ASSEMBLY	
WORK ORDER 05 - DOG BONE	

WORK ORDER 06 - ZIPPER
WORK ORDER 07 - PPL DROP DOWN



01

CUSTOMER:	LOCATION:	##	OF WELLS		# OF ASSEMBLIES	
ASSIGNED BASE:	EOCATION.	SCHEDULED RIG			REVISION	<u> </u>
ASSEMBLY DESCR	RIPTION: DFITTREE - 5 1/	/8-15K HWO LOWER MAST WORK ORDER LAYO		.5K BLIND FLA	NGE	
4	3		1 5	3	4	
NOTE:						
EQUI	PT ITEM DESCRIPTION	V	VO ITEM#	QTY	PPC ASSET NU	IMBER

RING GROOVES INSPECTED YES NO GASKETS ARE STAINLESS STEEL YES NO CONNECTIONS TORQUED TO API SPEC AND VISUALLY INSPECTED YES NO GATE VALVE TEST CHARTS ATTACHED YES NO HYDRO-STATIC SHELL PRESSURE TEST YES NO SIGNATURE SHOP MANAGER/BUILD LEAD DATE



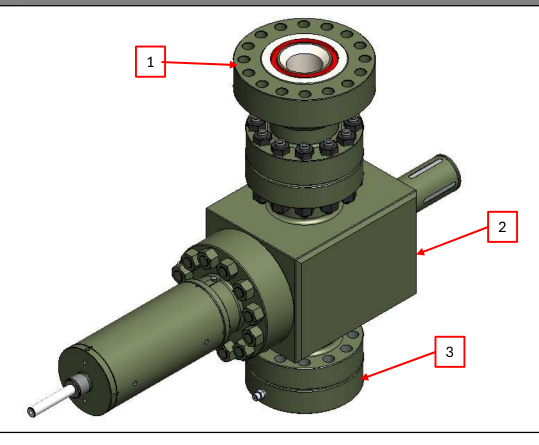
02

CUSTOMER: WHITECAP RESOURCES LOCATION: 07-06-061-20 W5M #OF WELLS 4 #OF ASSEMBLIES 4

ASSIGNED BASE: RED DEER SCHEDULED RIG-IN DATE: June 28, 2025 REVISION: A

ASSEMBLY DESCRIPTION: UPPER MASTER ASSEMBLY

WORK ORDER LAYOUT



NOTE: INSTRUMENTATION FLANGE SHIPPED SEPARATELY

EQUIPT ITEM DESCRIPTIO	N	WO ITEM #	QTY	PPC	R	
	RING GROOVES	INSPECTED	YES		NO	
	GASKETS ARE STAIN	NLESS STEEL	YES		NO	
CONNECTIONS TORQUED T	O API SPEC AND VISUALLY	INSPECTED	YES		NO	
	GATE VALVE TEST CHARTS ATTACHED				NO	
	HYDRO-STATIC SHELL PRE	YES		NO		
SHOP MANAGER/BUILD LEAD	SIGNATURE					
SHOL MANAGEN/BUILD LEAD	DATE					



	,						
CUSTOMER:	LOCATION:	•	#OF WELLS		# OF ASS	EMBLIES	
ASSIGNED BASE:		SCHEDULED				REVISION:	
ASSEMBLY DESCRIPTION:		S ASSEMBLY -7 1/16-15K	(4 1/16-15K 4-	WAY CROSS,	DUAL 3 1/16	6-15K HYDRAI	JLIC GATE
	VALVES, 3" 1	1502 CONNECTIONS	VOLIT				
		WORK ORDER LA	YOUT				
		2		3 4	5	6	
EQUIPT ITEM	DESCRIPTIO	N	WO ITEM#	QTY	PPC	C ASSET NUMI	BER
						T	
		RING GROOVES		YES		NO	
		GASKETS ARE STAIL		YES		NO	
CONNECTIONS	S TORQUED T	O API SPEC AND VISUALLY		YES		NO	
		GATE VALVE TEST CHART		YES		NO	
		HYDRO-STATIC SHELL PRI	ESSURE TEST	YES		NO	
SHOP MANAGER/BUILD LEA	AD.	SIGNATURE					
GITOL LIMINOCIV BOILD LLA		DATE					



LOMA WORK ORDER

04

CUSTOMER:		LOCATION:		#OF WELLS	# OF ASS	EMBLIES	
ASSIGNED BASE:			SCHEDULED F	RIG-IN DATE:		REVISION:	
ASSEMBLY DE	SCRIPTION:	SWAB VALVE					

WORK ORDER LAYOUT 1 2

NOTE:

EQUIPT ITEM DESCRIPTIO	N	WO ITEM#	QTY	PPC	R	
	RING GROOVES	SINSPECTED	YES		NO	
	GASKETS ARE STAIN	NLESS STEEL	YES		NO	
CONNECTIONS TORQUED T	O API SPEC AND VISUALLY	INSPECTED	YES		NO	
	GATE VALVE TEST CHARTS ATTACHED				NO	
	HYDRO-STATIC SHELL PRE	YES		NO		
SHOP MANAGER/BUILD LEAD	SIGNATURE					
SHOF MANAGEN/BUILD LEAD	DATE					



05

CUSTOMER:	LOCATION:	#OF WELLS	# OF ASSEMBLIES		
ASSIGNED BASE:		SCHEDULED RIG-IN DATE:	REVISION:		
ASSEMBLY DESCRIPTION:		DG BONE - TWO 7 1/16-15K ROTATING SPOOLS, TWO 7 1/16-15K TEES, 7 1/16-15K BLI DLID), 7 1/16-15K SPOOL (OAL 120.00")			
		WORK ORDER LAYOUT			
2		1	1		

NOTE: TAPE LOOSE NUTS FOR TRANSPORT

EQUIPT ITEM DESCRIPTION	WO ITEM #	QTY	PPC	ASSET NUMBE	R	
	RING GROOVES INSPECTED				NO	
	GASKETS ARE STAIN	NLESS STEEL	YES		NO	
CONNECTIONS TORQUED	TO API SPEC AND VISUALLY	INSPECTED	YES		NO	
GATE VALVE TEST CHARTS ATTACHED			YES		NO	
	HYDRO-STATIC SHELL PRE	SSURE TEST	YES		NO	
SHOP MANAGER/BUILD LEAD	SIGNATURE					
SHOT PIANACEIVEDIED LEAD	DATE					



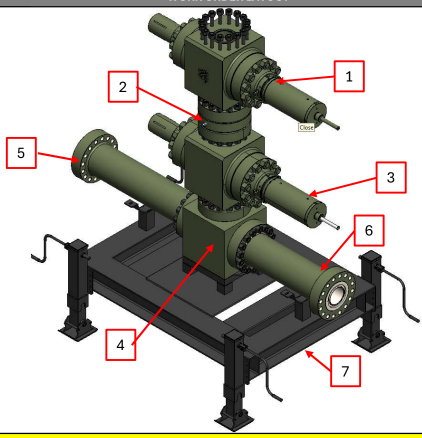
LOMA WORK ORDER

06

CUSTOMER:	LOCATION:		#OF WELLS	# OF ASS	EMBLIES	
ASSIGNED BASE:		SCHEDULED F	RIG-IN DATE:		REVISION:	

ASSEMBLY DESCRIPTION: ZIPPER ASSEMBLY - 7 1/16-15K HYDRAULIC GATE VALVES, 7 1/16-15K TEE, ZIPPER SKID

WORK ORDER LAYOUT



NOTE:

EQUIPT ITEM DESCRIPTION V		WO ITEM #	QTY	PPC NUMBER	
	RING GROOVES INSPECTED			NO	
	GASKETS ARE STAINLESS STEEL			NO	
CONNECTIONS TORQUED	CONNECTIONS TORQUED TO API SPEC AND VISUALLY INSPECTED			NO	
	GATE VALVE TEST CHARTS ATTACHED			NO	
	HYDRO-STATIC SHELL PRE	SSURE TEST	YES	NO	
CHOD MANACED/DIIII DI FAD	SIGNATURE				
SHOP MANAGER/BUILD LEAD	DATE				

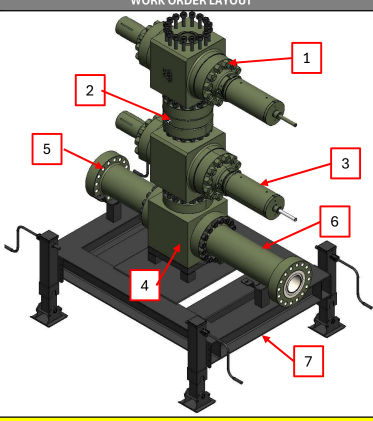


06B

ASSIGNED BASE: SCHEDULED RIG-IN DATE: REVISION:	

ASSEMBLY DESCRIPTION: ZIPPER ASSEMBLY - 7 1/16-15K HYDRAULIC GATE VALVES, 7 1/16-15K TEE, ZIPPER SKID

WORK ORDER LAYOUT



NOTE: WELL 1

FOLUET ITEM DESCRIPTION	EQUIPT ITEM DESCRIPTION WO		QTY	PPC NUMBER	
24011 111211 B2001111 110			QII	I I O NOI IBEN	
	RING GROOVES	SINSPECTED	YES	NO	
	GASKETS ARE STAIN	NLESS STEEL	YES	NO	
CONNECTIONS TORQUED	TO API SPEC AND VISUALLY	INSPECTED	YES	NO	
	GATE VALVE TEST CHARTS ATTACHED		YES	NO	
	HYDRO-STATIC SHELL PRE	SSURE TEST	YES	NO	
SHOP MANAGER/BUILD LEAD	SIGNATURE				
SHOP MANAGEN/BUILD LEAD	DATE				·

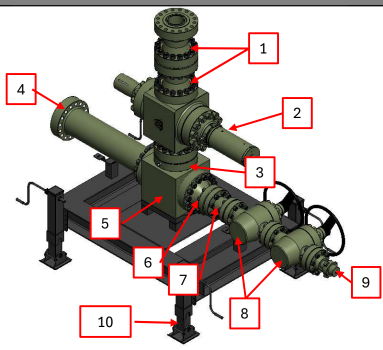


06C

CUSTOMER:	LOCATION:	#OF WELLS	# OF ASS	EMBLIES	
ASSIGNED BASE:		SCHEDULED RIG-IN DATE:	-	REVISION:	

ASSEMBLY DESCRIPTION: ZIPPER ASSEMBLY - 7 1/16-15K HYDRAULIC GATE VALVES, 7 1/16-15K TEE, ZIPPER SKID

WORK ORDER LAYOUT



NOTE: WELL 4

EQUIPT ITEM DESCRIPTION	2NI	WO ITEM#	OTV	PPC NUMBER	
EQUIPT TIEM DESCRIPTIO	JN	WOTTEM#	QTY	PPC NUMBER	
	RING GROOVES	INSPECTED	YES	NO	
	GASKETS ARE STAIN	NLESS STEEL	YES	NO	
CONNECTIONS TORQUED	CONNECTIONS TORQUED TO API SPEC AND VISUALLY INSPECTED			NO	
•	GATE VALVE TEST CHARTS ATTACHED			NO	
	HYDRO-STATIC SHELL PRE		YES YES	NO	$\overline{}$
	SIGNATURE				
SHOP MANAGER/BUILD LEAD	DATE				
	DATE				



07

USTOMER:	LOCATION:	#OF WELLS	# OF ASSEMBLIES
ASSIGNED BASE:		SCHEDULED RIG-IN DATE:	REVISION:
ASSEMBLY DESCR	IPTION: PPL DROP DOWN		
	1	2	
	4	5	
	4		

NOTE: WELL 2 AND 3

EQUIPT ITEM DESCRIPTION	EQUIPT ITEM DESCRIPTION V		QTY	ا	PPC NUMBER	
	RING GROOVES INSPECTED				NO	
	GASKETS ARE STAIN	NLESS STEEL	YES		NO	
CONNECTIONS TORQUED 1	TO API SPEC AND VISUALLY	INSPECTED	YES		NO	
GATE VALVE TEST CHARTS ATTACHED			YES		NO	
	HYDRO-STATIC SHELL PRE	SSURE TEST	YES		NO	
SHOP MANAGER/BUILD LEAD	SIGNATURE					
SHOF MANAGEN/BUILD LEAD	DATE					



07B

OLICTOMER:	LOCATION	"OF WELLO	I	# OF ACC	EMPLIES	
CUSTOMER:	LOCATION:	#OF WELLS			EMBLIES PERMISSION	
ASSIGNED BAS	DE:	SCHEDULED RIG-IN DATE:			REVISION:	
ASSEMBLY	DESCRIPTION: PPL DROP DO	NWC				
		1 2	5			
NOTE:						
	EQUIPT ITEM DESCRIPTION	N WO ITEM#	OTV		PPC NUMBER	
	EQUIPT HEM DESCRIPTION	WOTIEM#	QTY		PPG NUMBER	
		RING GROOVES INSPECTED	YES		NO	
		GASKETS ARE STAINLESS STEEL	YES		NO	
	CONNECTIONS TORQUED TO	O API SPEC AND VISUALLY INSPECTED	YES		NO	
		GATE VALVE TEST CHARTS ATTACHED	YES		NO	

HYDRO-STATIC SHELL PRESSURE TEST

SIGNATURE

DATE

SHOP MANAGER/BUILD LEAD

YES

NO



07C

CUSTOMER:	LOCATION:	#OF WELLS		# OF ASSEMBLIES	
ASSIGNED BASE:		SCHEDULED RIG-IN DATE:		REVISION:	
ASSEMBLY DESCRIPT	TION: PPL DROP DOWN				
	5	2	4		
NOTE: WELL 4					
EOUIPT	ITEM DESCRIPTION	WO ITEM #	QTY	PPC NUMBER	

RING GROOVES INSPECTED

GASKETS ARE STAINLESS STEEL

GATE VALVE TEST CHARTS ATTACHED

HYDRO-STATIC SHELL PRESSURE TEST

CONNECTIONS TORQUED TO API SPEC AND VISUALLY INSPECTED

SIGNATURE

DATE

SHOP MANAGER/BUILD LEAD

YES

YES

YES

YES

YES

NO

NO

NO

NO

NO



_						
CUSTOMER:	LOCATION:		#OF WELLS	# OF	ASSEMBLIES	
ASSIGNED BASE:		SCHEDULEI	O RIG-IN DATE:		REVISION:	
ASSEMBLY DESCRIPTION)N: PALOMA FRAC	C LINE (PFL) BUILD PLA	N			
		WORK ORDER L	.AYOUT			
WELL 1	C C	WO 08B B WELL 2	WELL 3		WELL 4	
	_		ES INSPECTED	YES	NO	
		GASKETS ARE STA	AINLESS STEEL	YES 🗍	NO	\Box

YES

YES

YES

YES

NO

NO

NO

NO

SHOP MANAGER/BUILD LEAD

SIGNATURE DATE

CONNECTIONS TORQUED TO API SPEC AND VISUALLY INSPECTED

GATE VALVE TEST CHARTS ATTACHED

HYDRO-STATIC SHELL PRESSURE TEST



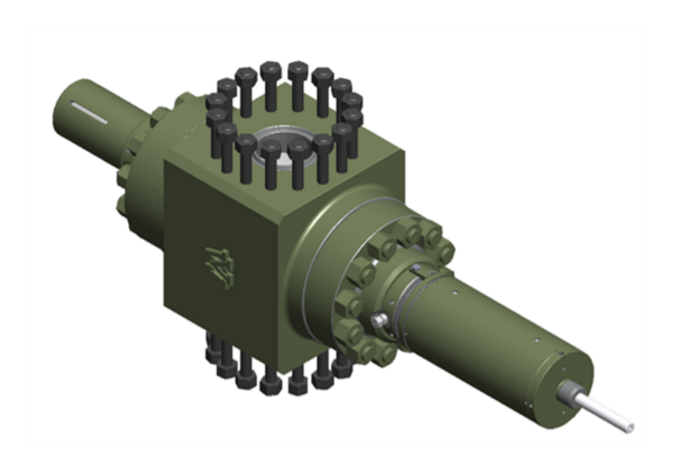
CUSTOMER:	LOCATION	:	#OF WELLS		# OF ASS	EMBLIES	
ASSIGNED BASE:		SCHEDULED	RIG-IN DATE:			REVISION:	
ASSEMBLY DESCRIP	TION: PALOMA FF	RAC LINE (PFL) BUILD PLAN					
	EQUIPT D	ESCRIPTION				PPC NUMBER	R
	SEC	CTION A			20.00	FT OAL	
SPOOL SPACER 7-1/16" 15K 120"							
SPOOL SPACER 7-1/16" 15K 120"							
	SEC	CTION B			20.00	FT OAL	
SPOOL SPACER 7-1/16" 15K 120"							
SPOOL SPACER 7-1/16" 15K 120"							
	SEC	CTION C			20.00	FT OAL	
SPOOL SPACER 7-1/16" 15K 120"							
SPOOL SPACER 7-1/16" 15K 120"							
	SEC	CTION D			40.00	FT OAL	
7-1/16" 15K TEE	SEC	TION D			40.92	FIUAL	
FLANGE BLIND 7-1/16" 15K							
SPOOL SPACER 7-1/16" 15K 240"							
1 1 1 1 1							
SPOOL SPACER 7-1/16" 15K 240"							
						1	
		RING GROOVES		YES		NO	
		GASKETS ARE STAI		YES		NO	
CONNEC	TIONS TODOLIED	GASKETS ARE STAI		YES		NO	$- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
CONNEC	TIONS TORQUED	TO API SPEC AND VISUALLY		YES		NO	
		GATE VALVE TEST CHART HYDRO-STATIC SHELL PRI		YES		NO NO	
		SIGNATURE	SOUNE IESI	YES		NO	
SHOP MANAGER/BUII	LD LEAD	DATE					
		חעור					



08B

CUSTOMER:	LOCATION:		#OF WELLS	# OF V	ALVES	
ASSIGNED BASE:		SCHEDULED F	RIG-IN DATE:		REVISION:	

ASSEMBLY DESCRIPTION: PALOMA FRAC LINE (PFL) BUILD PLAN



EQUIPT ITEM DESCRIPTION			QTY	PPC NUMBER	
VALVE 7-1/16" 15K STD x STD (HYDRAULIC	;)	1	1		
	RING GROOVES	SINSPECTED	YES	NO	
GASKETS ARE STAINLESS STEEL			YES	NO	
GASKETS ARE STAINLESS STEEL			YES	NO	
CONNECTIONS TORQUED TO API SPEC AND VISUALLY INSPECTED			YES	NO	
GATE VALVE TEST CHARTS ATTACHED			YES	NO	
HYDRO-STATIC SHELL PRESSURE TEST			YES	NO	
SHOP MANAGER/BUILD LEAD	SIGNATURE				
	DATE				



LOMA WORK ORDER

CUSTOMER:	LOCATION:	#6	OF WELLS	:	# OF ASSEN	1BLIES	
ASSIGNED BASE:		SCHEDULED RIC			RI	EVISION:	
ASSEMBLY DESCRIPTION	DN: PALOMA PUMPDO	WN LINE (PPL) BUILD F	PLAN		•		
		WORK ORDER LAYO	UT				
WELL 1	A WELI	B L 2	WELL 3	C	WELL	4	
		RING GROOVES IN	NSPECTED	YES		NO	
		GASKETS ARE STAINL		YES		NO	
CONNECTIO	ONS TORQUED TO API S			YES		NO	
		VALVE TEST CHARTS A		YES		NO	
		O-STATIC SHELL PRESS	SURE TEST	YES		NO	
SHOP MANAGER/BUILD	SIGNA	ATURE					
SHOP MANAGER/BUILD	DATE					-	



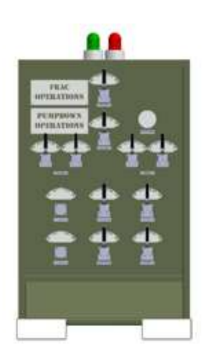
ASSIGNED BASE: ASSEMBLY DESCRIPTION: PALOMA FRAC LINE (PFL) BUILD PLAN EQUIPT DESCRIPTION PPC NUMBER SECTION A SPOOL SPACER 3-1/16" 15K 120"
EQUIPT DESCRIPTION PPC NUMBER SECTION A 30.00 FT OAL
SECTION A 30.00 FT OAL
SECTION A 30.00 FT OAL
SPOOL SPACER 3-1/16" 15K 120"
SPOOL SPACER 3-1/16" 15K 120"
SECTION B 30.00 FT OAL
SPOOL SPACER 3-1/16" 15K 120"
SPOOL SPACER 3-1/16" 15K 120"
SPOOL SPACER 3-1/16" 15K 120"
SECTION C 29.89 FT OAL
SPOOL SPACER 3-1/16" 15K 120"
SPOOL SPACER 3-1/16" 15K 120"
SPOOL SPACER 3-1/16" 15K 12"
SPOOL SPACER 3-1/16" 15K 72"
SPOOL SPACER SWIVEL 3-1/16" 15K 12" DON'T TORQUE SWIVEL CONNECTION, TAPE LOOSE NUTS
STUDDED TEE 3-1/16" 15K
SPOOL SPACER 3-1/16" 15K 10"
SECTION D 42.00 FT OAL
SPOOL SPACER 3-1/16" 15K 120"
SPOOL SPACER 3-1/16" 15K 120"
SPOOL SPACER 3-1/16" 15K 120"
SPOOL SPACER 3-1/16" 15K 120"
WECO FLANGE 3-1/16" 15K x 3" 1502 (F) [THREAD]
PLUG VALVE 3x3 1502 (15K)
RING GROOVES INSPECTED YES NO
GASKETS ARE STAINLESS STEEL YES NO
GASKETS ARE STAINLESS STEEL YES NO
CONNECTIONS TORQUED TO API SPEC AND VISUALLY INSPECTED YES NO
GATE VALVE TEST CHARTS ATTACHED YES NO
HYDRO-STATIC SHELL PRESSURE TEST YES NO
SIGNATURE
SHOP MANAGER/BUILD LEAD DATE



10

CUSTOMER:	LOCATION:	#OF WELLS	# OF PODS	
ASSIGNED BASE:		SCHEDULED RIG-IN DATE:	ORIG-IN DATE: REVISION:	
ASSEMBLY DE	SCRIPTION: CONTROL PA	NEL	•	

WORK ORDER LAYOUT



NOTE:

EQUIPT ITEM DESCRI	M DESCRIPTION W		QTY	PPC NUMBER	
HYDRAULIC CONTROL STAND 10 FUNCTION		1	4		
	CHECK LIS	ST			
FRAC OPERATIONS FRONT LIGHT OPERATIONAL			YES	NO 🗆)
FRAC OPERATIONS BEACON LIGHT OPERATIONAL			YES	NO 🗆)
PUMPDOWN OPERATIONS FRONT LIGHT OPER	ATIONAL		YES	NO 🗆)
PUMPDOWN OPERATIONS BEACON LIGHT OPERATIONAL			YES	NO 🗆)
VALVE POD FREE OF LEAKS			YES	NO 🗆)
VALVE POD CLEAN AND FIELD READY			YES	NO [)
OLIODAMANIA OED (DIJIJ D.) EAD	SIGNATURE				
SHOP MANAGER/BUILD LEAD	DATE			 	



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CUSTOMER:	LOCATION:	#OF WELLS	# OF ASSEMBLIES				
ASSIGNED BASE:		SCHEDULED RIG-IN DATE:	REVISION:				
ASSEMBLY DE	SCRIPTION: COIL MILLOU	T/FLOWBACK TREE					
WORK ORDER LAYOUT							
	6	3 5					

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NOTE:

EQUIPT ITEM DESCRIPTION	DN	WO ITEM#	QTY	PPC NUMBER	
	CHECK LIST	•			
	RING GROOVES	INSPECTED	YES	NO	
	GASKETS ARE STAIN	NLESS STEEL	YES	NO	
CONNECTIONS TORQUED TO API SPEC AND VISUALLY INSPEC			YES	NO	
GATE VALVE TEST CHARTS ATTACHED			YES	NO	
HYDRO-STATIC SHELL PRESSURE TEST			YES	NO	
SHOD MANAGED/BIIII D I EAD	SIGNATURE				
SHOP MANAGER/BUILD LEAD	DATE				