

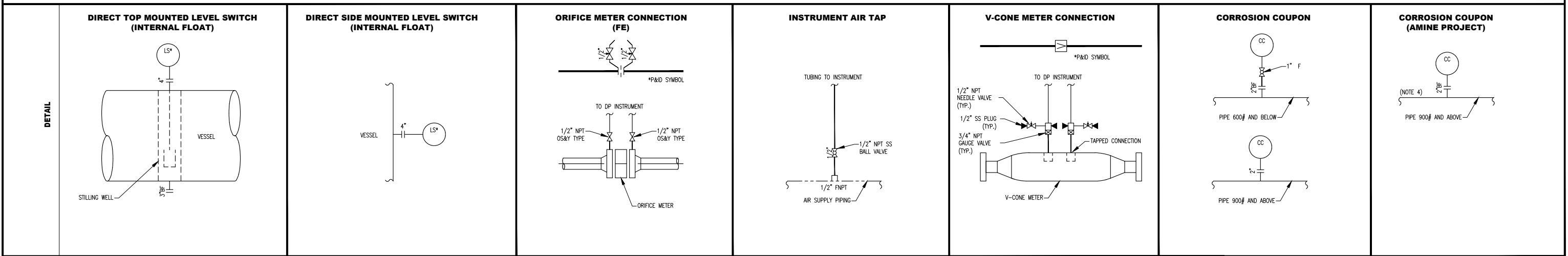
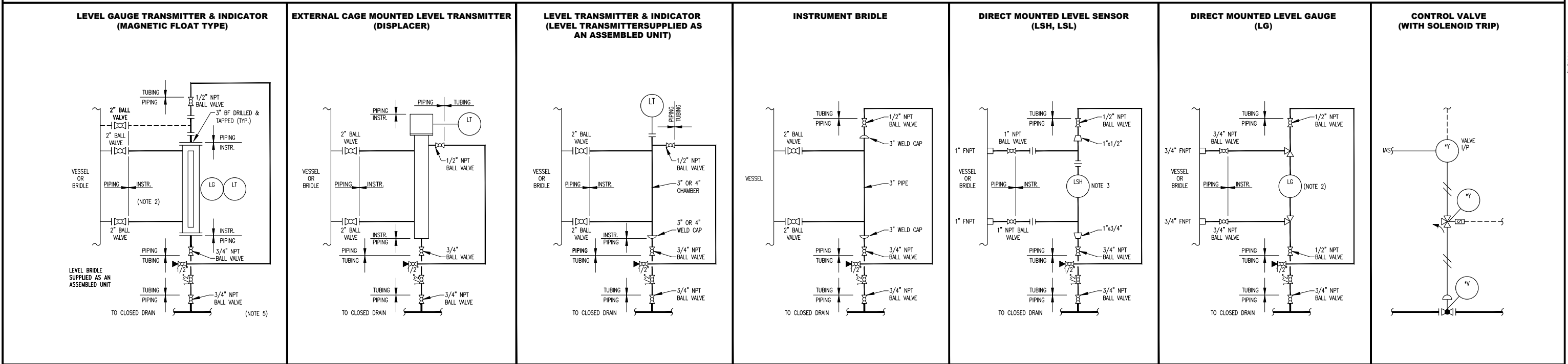
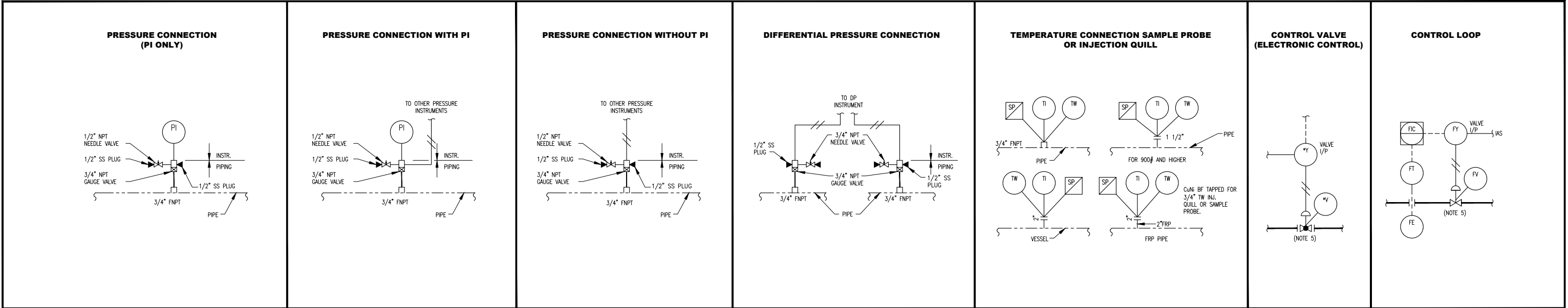
THIS DRAWING AND THE DESIGN IT COVERS ARE CONFIDENTIAL AND REMAIN THE PROPERTY OF ANADARKO PETROLEUM CORPORATION AND SHALL NOT BE DISCLOSED TO OTHERS OR REPRODUCED IN ANY MANNER OR USED FOR ANY PURPOSE WHATSOEVER EXCEPT BY WRITTEN PERMISSION BY THE OWNER.


EQUIPMENT NUMBERING STANDARD		PIPE LINE NUMBERING STANDARD		FLOW SHEET LINE TYPES		VALVES		FLANGES		INLINES		MISCELLANEOUS	
<div><div><div>X-####</div><div>EQUIPMENT IDENTIFICATION CODE</div><div>AREA NUMBER</div><div>TRAIN NUMBER(*)</div><div>EQUIPMENT ID</div></div><div>*TRAIN NUMBER (USE 0 FOR COMMON EQUIPMENT)(OR COMPRESSOR UNIT NUMBER – CTF SITES ONLY)</div><div>INSTRUMENTATION NUMBERS – MATCH EQUIPMENT ID AND INCREMENT NUMERICALLY ONLY.</div><div>ELECTRICAL NUMBERS – MATCH EQUIPMENT ID AND INCREMENT NUMERICALLY ONLY.</div><div>ALPHAS ONLY AS APPROVED BY APC ENGINEERING.</div></div>		<div><div><div>XX-XX-XXXX-XXXX-XXXX</div><div>INSULATION THICKNESS</div><div>PIPE SIZE</div><div>SERVICE IDENTIFICATION</div><div>SEQUENTIAL NUMBER</div></div><div>TRACING TYPE</div><div>INSULATION TYPE</div><div>PIPE SPECIFICATION</div></div> <div>SERVICE IDENTIFICATION CODE</div> <div><div>AD = ACID DRAIN AF = ACID FLARE AG = ACID GAS AO = ABSORPTION OIL AV = ATMOSPHERE VENT B = N-BUTANE BD = BUILDING DRAIN BG = BLANKET GAS BO = BLOWDOWN VENT BW = BOILER FEED WATER CA = CAUSTIC CD = COMBUSTION AIR CW = CLOSED DRAIN DA = DRAIN ATMOSPHERIC DE = DIESEL FUEL DF = DRAIN PRESSURED DW = DECHILLED WATER EG = ETHANE FG = FUEL GAS FW = FIRE WATER G = GLYCOL GH = GAS HYDROCARBON H = HYDROGEN SULFIDE HC = HIGH PRESSURE CONDENSATE HD = HIGH PRESSURE DRAIN HF = HIGH PRESSURE FLARE HO = HOT OIL HS = HIGH PRESSURE STEAM HW = HOT WATER IA = INSTRUMENT AIR IB = ISOBUTANE IG = INSTRUMENT GAS JW = JACKET WATER LA = LEAN AMINE LC = LOW PRESSURE CONDENSATE LD = LOW PRESSURE DRAIN LE = LEAN GLYCOL LH = LIQUID HYDROCARBON LO = LUBE OIL LS = LOW PRESSURE STEAM M = METHANE MC = MEDIUM PRESSURE CONDENSATE MD = MEDIUM PRESSURE DRAIN MF = MEDIUM PRESSURE FLARE MS = MEDIUM PRESSURE STEAM N = NITROGEN NG = NATURAL GAS O = OIL OD = OPEN DRAIN OT = HOT OIL TRACE OV = OIL VENT P = PROPANE PA = PROCESS AIR PC = PROCESS CONDENSATE PF = PROCESS FLARE PG = POWER GAS PH = PROCESS HEAT PW = PRODUCED WATER RA = RICH AMINE RG = RICH GLYCOL RW = RAW WATER SA = STARTING AIR SD = SOLVENT DRAIN SG = STARTING GAS SO = SEAL OIL ST = STEAM TRACE SW = SOUR (PRODUCED) WATER TG = TREATED GAS TW = TREATED WATER UA = UTILITY AIR UV = UTILITY VENT V = VENT GAS WF = WELL FLUID WW = WASTE WATER</div></div>		MAJOR _____		MAJOR SECONDARY _____		MINOR _____		MINOR SECONDARY _____		SKID LIMITS _____	
EQUIPMENT IDENTIFICATION CODE		PIPE SPECIFICATIONS NAMING CONVENTION		VALVE CONNECTIONS		REDUCERS		CONTROL ACTUATORS		NOZZLES			
EQUIPMENT NUMBERING SYSTEM		FLANGE CLASS		CONCENTRIC		ECCENTRIC (FOB) OR (FSD)		DIAPHRAGM OPERATOR		COUPLING			
COMPRESSOR STATIONS & OIL PUMPING FACILITIES		MATERIAL		ECCENTRIC (FOT) OR (FSU)		SWAGE		COUNTERWEIGHT ACTUATOR VALVE		FRONT VIEW CONNECTION			
GAS PLANTS		SERVICE		DIAPHRAGM w/ HANDWHEEL		PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		PRESSURE REGULATOR BALL VALVE		NOZZLE BLUNDED			
PRODUCTION FACILITIES		MANUAL VALVE NUMBERING SYSTEM		PISTON OPERATOR		PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		PISTON OPERATED GATE VALVE		NOZZLE FLANGED			
P&ID NUMBERING STANDARD		ABBREVIATIONS		PRESSURE REGULATOR w/ EXTERNAL PRESSURE TAP		PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		PISTON OPERATED BALL VALVE		MANWAY SINGLE LINE (SIDE VIEW)			
				PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		3-WAY DIAPHRAGM VALVE		MANWAY (SIDE VIEW)			
				PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		3-WAY SOLENOID VALVE		MANWAY (FRONT VIEW)			
				PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		3-WAY SPRING OPPOSED VALVE		TANK CLEANOUT			
				PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		3-WAY THERMOSTATIC VALVE		EQUIPMENT NOZZLE CALLOUT			
				PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		3-WAY VALVE					
				PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		3-WAY VALVE w/ HANDLE					
				PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		PRESSURE REGULATOR SELF-CONTAINED w/ ADJUSTING KNOB		3-WAY RELIEF VALVE					
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TANKS	VESSELS		EXCHANGERS		PUMPS	
FLAT ROOF	VERTICAL VESSEL	VERTICAL VESSEL WITH SKIRT	EXCHANGER - DOUBLE END		PUMP - VERTICAL (Y AXIS)	
			EXCHANGER - SINGLE END		PUMP - HORIZONTAL (Y AXIS)	
SLOPING ROOF	VERTICAL VESSEL WITH CONE	VERTICAL VESSEL WITH SKIRT & CONE	EXCHANGER - DOUBLE END KETTLE		PUMP - CENTRIFUGAL (Y AXIS)	PUMP - DUAL
			EXCHANGER - SINGLE END KETTLE		PUMP - SUMP (Y AXIS)	PUMP - INLINE (Y AXIS)
FLOATING ROOF	VERTICAL FLAT BOTTOM VESSEL	HORIZONTAL VESSEL	EXCHANGER - SUPER		PUMP - ROTARY	PUMP - VACUUM
			LEAN/RICH AMINE EXCHANGER		PUMP - WITH STEAM TURBINE	PUMP - AIR OPERATED PUMP
	HORIZONTAL VESSEL WITH ECCENTRIC	CENTRIFUGAL COMPRESSOR	FUEL GAS HEATER		PUMP - DIAPHRAM	PULSATION DAMPENER
			AFTER COOLER WITH MOTOR		MOTOR	
				EQUIPMENT TAG		
				TAG DESC --- TAG		

NOTES:		REFERENCE DRAWINGS		REVISIONS		OXY Rockies		PIPING & INSTRUMENTATION DIAGRAM EQUIPMENT LEGEND	
								-	
								DRAWN BY: MJ	
								APPROVED: -	
								CREATION DATE: -	
								APP. DATE: -	
								DWG. No.:	
								OXY-PID-STD-00011	
								SHEET No.	
								2 OF 4	
								3	

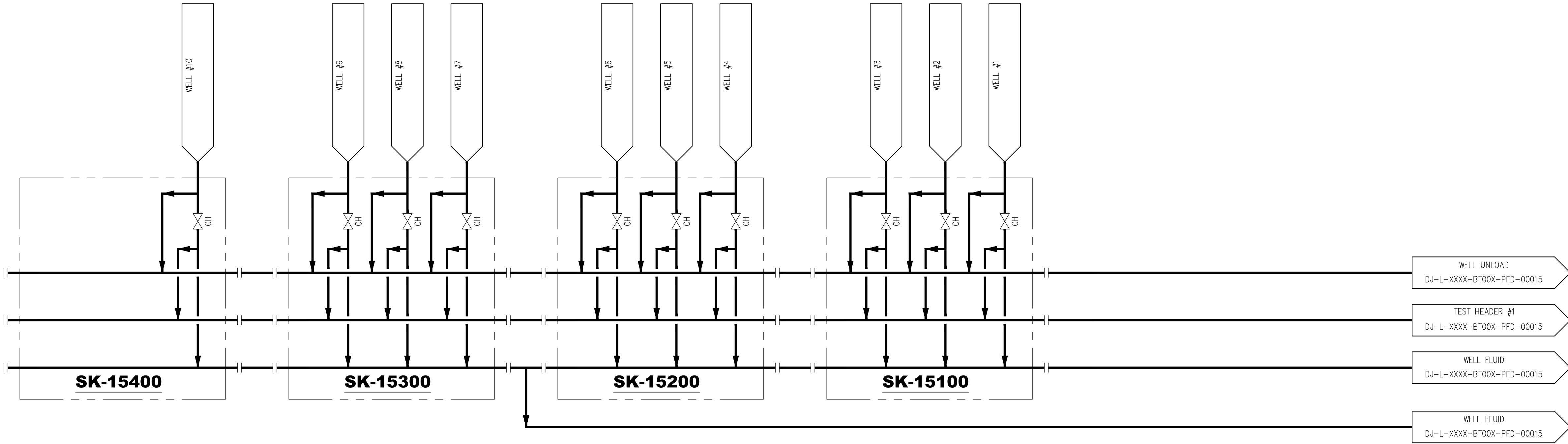
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NOTES:		REFERENCE DRAWINGS		REVISIONS						<div> <b>OXY STANDARD</b></div>		<b>PIPING &amp; INSTRUMENTATION DIAGRAM</b> INSTRUMENTATION LEGEND					
1. P&ID DETAILS ARE TYPICAL UNLESS INDICATED OTHERWISE ON THE P&ID WITH SPECIFIC APPLICATION.												DRAWN BY: MJ		CREATION DATE: --		AFE No.:	
2. LEVEL GAUGES SHOULD SPAN THE OPERATIONAL RANGE WITH 3" EXTRA VISIBLE GLASS AT HIGH AND LOW LEVELS. LEVEL GAUGE TO BE SUPPLIED AS AN ASSEMBLED UNIT.												APPROVED: --		APPR. DATE: --			
3. LSH/LSL BRIDLES SHALL BE PROVIDED WITH EXTRA LENGTH BETWEEN CENTER-TO-CENTERS TO ALLOW FOR FIELD ADJUSTMENT WHERE POSSIBLE.																	
4. CORROSION COUPON TO BE EXTRACTED WITH A TOOL HAVING A DOUBLE BLOCK AND BLEED VALVE.																	
5. VALVES USED ON AMINE UNIT TO HAVE COMPATIBLE SOFT GOODS FOR AMINE SERVICE.																	

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LAST SAVED: 1/8/2020 BY: Max Pelchenko

**SK-15400**  
**WELLHEAD MANIFOLD**  
(1 PACK)

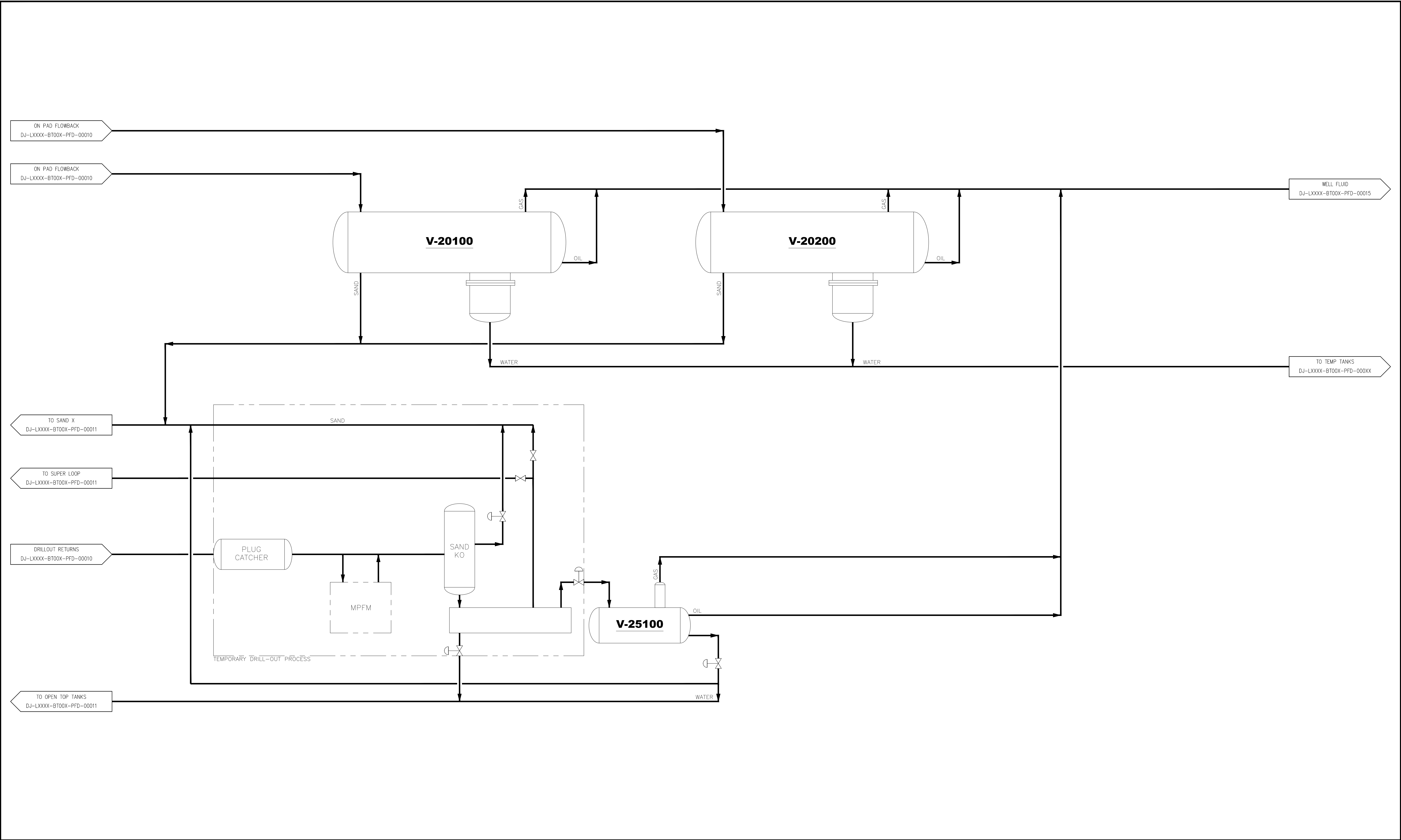


NOTES:	REFERENCE DRAWINGS		REVISIONS						Kerr-McGee Oil & Gas Onshore LP  <b>LARKSPUR 4-32HZ</b>	<b>PROCESS FLOW DIAGRAM</b> PRODUCTION FACILITY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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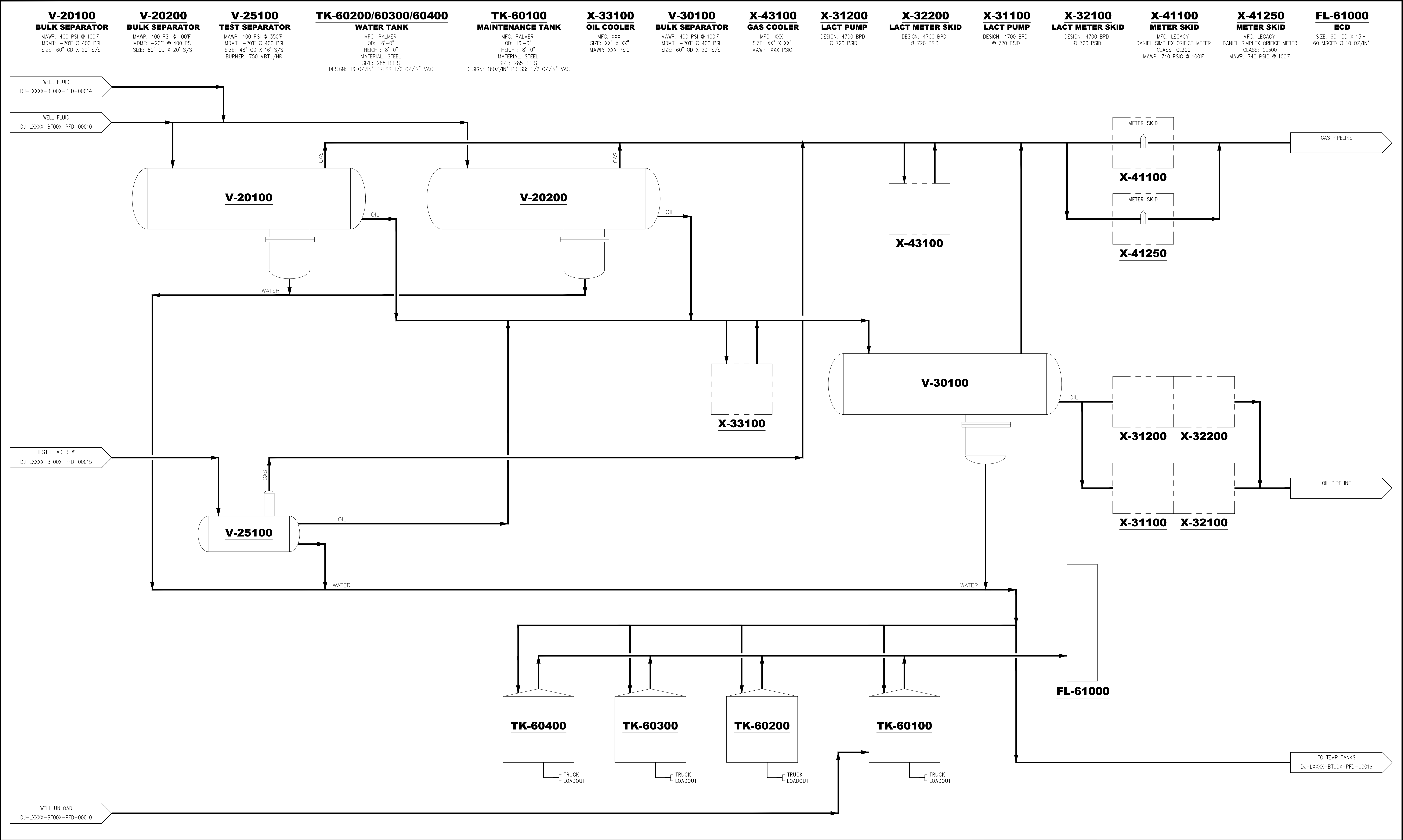


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NOTES:	REFERENCE DRAWINGS		REVISIONS						Kerr-McGee Oil & Gas Onshore LP	PROCESS FLOW DIAGRAM PRODUCTION FACILITY TEMPORARY FLOWBACK ON PAD						
											DRAWN BY: BMW		CREATION DATE: 03/15/24		AFE No.: --	
											APPROVED: JJB		APPR. DATE: 03/15/24			
													DWG. No.: <b>DJ-LXXXX-BT00X-PFD-00014</b>		SHEET No. -- OF --	
													SCALE: --			
	DWG. NO.	TITLE	NO.	ISSUED FOR APPROVAL	BY	DATE	CHK.	DATE	APPR.	DATE	<b>LARKSPUR 4-32HZ</b>					

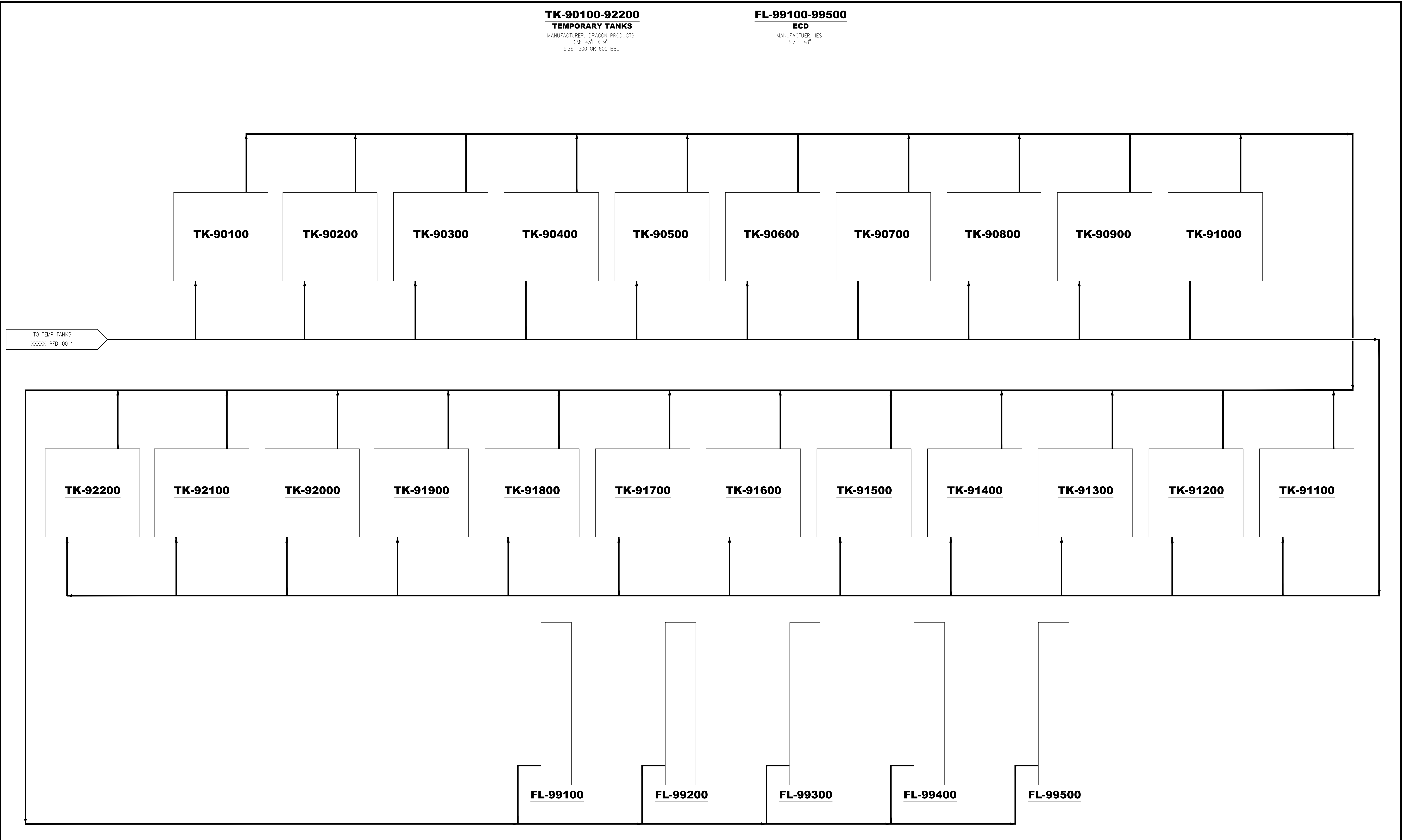
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NOTES:	REFERENCE DRAWINGS		REVISIONS						Kerr-McGee Oil & Gas Onshore LP	PROCESS FLOW DIAGRAM PRODUCTION FACILITY			
						</							



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NOTES:	REFERENCE DRAWINGS		REVISIONS						Kerr-McGee Oil & Gas Onshore LP	PROCESS FLOW DIAGRAM PRODUCTION FACILITY				
											DRAWN BY: VJY	CREATION DATE: 03/15/24	AFE No.: -	
											APPROVED: JJB	APPR. DATE: 03/15/24		
											DWG. No.:	DJ-LXXXX-BT00X-PFD-00016		
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