LOT	QTY	DESCRIPTION
1000	1	LOT CONSISTING OF: (APPROX. 14) VALVE CONTROL,3",900#,RF,PNEUMATIC OPERATION,GLOBE BODY,BODY MATERIAL: SA-352-LCC/SA-215-WCC,STANDARD TRIM (PLUG:S41600,STEM:S20910,CAGE:S17400 PH,SEAT RING:S41600 (-20°F TO 650°F),SPRING LOADED PTFE V-RING PACKING,BOLTING: B7/2H,3- 9/16" (90.5 mm) STD.BONNET,EQUAL % CHARACTERISTIC,390-3AF-L3S- EP GLOBE CV,DYNA-FLO,390-3AF-L3S-EP (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1001	1	LOT CONSISTING OF: (APPROX. 5) FLOW COMPUTER, SCANNER MODEL 2000 WIRED EFM FLOW COMPUTER, 3 CONDUIT ENTRIES (CAPACITY FOR FIVE WITH OPTIONAL TERMINAL HOUSING), EXPLOSION-PROOF, INTRINSICALLY SAFE AND WEATHERPROOF HAZARDOUS-AREA APPROVALS, FOUNDATION® FIELDBUS COMMUNICATIONS AVAILABLE, CAMERON, SCANNER 2000 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1002	1	LOT CONSISTING OF: (APPROX. 33) PRESSURE CONTROLLER,HIGH-LOW,PCS-FERGUSON,PCS HIGH-LOW CONTROLLER (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1003	1	LOT CONSISTING OF: (APPROX. 3) REGULATOR, PRESSURE REDUCING, 1" FNPT CONNECTIONS, 0.375" ORIFICE, 1000 PSI MAX INLET PRESSURE, 90-150 PSI SPRING RANGE, -20-150F, DIRECT OPERATED (ADJUSTING SCREW), BODY/BONNET: STEEL 1030 WCB, DIAPHRAGM: NEOPRENE, SEAT: NYLON, ORIFICE: 316SS, NACE MR0175, BELGAS, P6270815000N612 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1004	1	LOT CONSISTING OF: (APPROX. 4) VALVE PLUG,4",RF,300#,REGULAR PATTERN,WRENCH OPERATED,BODY: SA-216-WCC,PLUG: GRAY IRON ASTM 197A,STEM/SPRING: STAINLESS STEEL, GLAND/SEALS: BUNA-N,-20°F TO +350°F, MAWP 730 PSIG,NORDSTROM,FIGURE 2025 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1005	1	LOT CONSISTING OF: VALVE GATE,12",150#,RF,OS&Y,HANDWHEEL OPERATED,SA-216-WCB BODY,A-182 F6A STEM,WCB 13CR OVERLAY WEDGE, A276 - 410 SEAT, GRAFOIL PACKING,API 598 DESIGN AND TEST,NACE MR0175,GMEC VALVE,12" G1R8A (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1006	1	LOT CONSISTING OF: (APPROX. 360 LINEAR INCHES) TUBE RECTANGULAR,4" X 2" X 14 GA,A500-B (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1007	1	LOT CONSISTING OF: (APPROX. 360 LINEAR INCHES) PIPE,SEAMLESS,36",S40,SA-106-B,ASME B36.10 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)

1009	1	LOT CONSISTING OF: (APPROX. 528 LINEAR INCHES) PIPE,SEAMLESS,16",S60,SA-106-B,ASME B36.10 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1010	1	LOT CONSISTING OF: (APPROX. 2,772 LINEAR INCHES) PIPE,DSAW,30",0.750" WALL,X60,API-5L (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1011	1	LOT CONSISTING OF: (APPROX. 648 LINEAR INCHES) PIPE,SEAMLESS,18",STD,SA-106-B,ASME B36.10 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1012	1	LOT CONSISTING OF: (APPROX. 240) STUD/NUT SET,1-5/8"-8UN,(1) STUD,FULL THD,12" LG.,SA-193-B7,Cd PLT,(2) NUT HVY-HEX,SA-194-2H,Cd PLT (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1013	1	LOT CONSISTING OF: (APPROX. 9) TEE REDUCING,BW,16",S30/STD X 6",S40/STD,SA-234-WPB,ASME B16.9 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1014	1	LOT CONSISTING OF: (APPROX. 10) LIQUID LEVEL SWITCH,2",MNPT PROCESS CONNECTION,1500#,ELECTRIC,SPDT SWITCH,10 AMP,1/2 H.P.@125/250 VAC;1/2 AMP@125 VAC;1/4 AMP @ 250 VDC,BODY MATERIAL: AISI 1018 (PLATED),CAP & CONDUIT ADAPTER MATERIAL: ALUMINUM,ARM/STEM MATERIAL: 316SS,SEAL MATERIAL: VITON WETTED AND NON-WETTED SEALS,FLOAT MATERIAL & SIZE: 316SS, 1.75" X 3.25" X 0.028",EXTENSION LENGTH: 0.625,NACE MR0175,NORRISEAL,1005E 1018NKVSU (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1015	1	LOT CONISISTING OF: (APPROX. 4) TEE REDUCING,BW,10",S40/STD X 6",S40/STD,A860-WPHY-52,MSS-SP-75 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1016	1	LOT CONSISTING OF: (APPROX. 7) VALVE CHECK,SWING,TOP ENTRY,3",600#,RF,SERIES 500,BODY/COVER:SA-216-WCC W/INTEGRAL SEAT,TRIM: CS X SS,PC BUNA SEALS,NACE CL. III B7 BOLTING,MOP:1500 PSI @ -20 F/1477 PSI @ -20/250 F,API-6D,NACE MR0175,WHEATLEY,510-035144-121 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1017	1	LOT CONSISTING OF: TEE,BW,16",S40/XH,A860-WPHY-42,MSS SP-75 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1018	1	LOT CONSISTING OF: (APPROX. 4) FLANGE WELD NECK,RF,10"-600#,S40/STD,SA-694-F52,ASME B16.5 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1019	1	LOT CONSISTING OF: (APPROX. 2) PRESSURE PILOT,1/4" FNPT,PNEUMATIC OPERATION,VENT PILOT,PILOT OUTPUT: DIRECT (FIELD REVERSIBLE TO INDIRECT),BODY MATERIAL: STEEL,SET POINT RANGE:MAX. WORKING PRESSURE: 1500 PSIG,MIN. SET POINT PRESSURE: 150 PSIG,MAX. SET POINT PRESSURE: 1500 PSIG PSI,KIMRAY,150 PG PILOT DIRECT (AFZ1) (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)

1020	1	LOT CONSISTING OF: (APPROX. 2) REDUCER ECC,BW,16",XH X 12",XH,A860-WPHY-52,MSS-SP-75 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1027	1	LOT CONSISTING OF: (APPROX. 3) TRANSDUCER,I/P,ELECTRIC/PNEUMATIC,EXPLOSION
		PROOF,KIMRAY,2000I/P TRANSDUCER (YAK) (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1029	1	LOT CONSISTING OF: (APPROX. 14) PIPE CLAMP,FOR 10" PIPE,W/1/8" THK LINER & 1/8" THK PAD,E-Z LINE,10" STD-G1 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1030	1	LOT CONSISTING OF: (APPROX. 4) METERING ORIFICE FITTING, SIMPLEX, 3" S40/STD BW, MATERIAL: ASTM A-216 GR WCB, DANIEL, 785C-DSC (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1031	1	LOT CONSISTING OF: (APPROX. 2) METERING ORIFICE FITTING, SIMPLEX, 3"-600#, RF X 3" S80/XH BW, SOLO FLOW, SA-216-WCC BODY, SS INTERNALS, NACE MR0175, PRECISION FLOW, M075SF-03-1 (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1039	1	LOT CONSISTING OF: (APPROX. 76) VALVE BALL FLOATING, FULL PORT, 1/4", 2000#, FNPT, LOCKING LEVER OPERATED, PRESSURE RANGE: 2000 PSIG W.O.G., BODY/CAP: SA-216-WCB, PACKING: GRAPHITE, SEALS: RPTFE, BALL/STEM: AISI 316 SS, SEATS: RPTFE, 2-PIECE BODY, ADJUSTABLE STEM PACKING, API-607, NACE MR0175, NAVCO, 1/4F-TE-S20-CS (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
1042	1	LOT CONSISTING OF: (APPROX. 38 LINEAR INCHES) PIPE,SEAMLESS,14",S30/STD,X52,API-5L (LOADING CHARGE \$0) (LOCATION #1: 1175 STATE HWY. 19, CHICKASHA, OK 73018)
2001A	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X 300" S/S, MAWP: 125 PSI, ASME SECT. VIII DIV. 1, DWG#: TEC-0110032 (LOADING CHARGE \$20) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2001B	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X 300" S/S, MAWP: 125 PSI, ASME SECT. VIII DIV.1, DWG#: TEC-0110033 (LOADING CHARGE \$20) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2001C	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X 300" S/S, MAWP: 125 PSI, ASME SECT. VIII DIV. 1, DWG#: TEC-0110034 (LOADING CHARGE \$20) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2001D	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X 300" S/S, MAWP: 125 PSI, ASME SECT. VIII DIV. 1, DWG#: TEC-0110035 (LOADING CHARGE \$20) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2001E	1	LOT CONSISTING OF:TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X 300" S/S, MAWP:125 PSI, ASME SECT. VIII DIV.1, DWG#:TEC-0110036 (LOADING CHARGE \$20) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)

2002	1	LOT CONSISTING OF: (APPROX. 37) VENT,EMERGENCY RELIEF,DEAD WEIGHT,8"-150# FF,PRESSURE SETTING:RELIEF PRESSURE 14 OZ/IN2,CARBON STEEL BASE & ARM,ALUMINUM DISK COVER,VITON GASKET,ENARDO,2008-21V-1-Z14 (LOADING CHARGE \$10) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2003	1	LOT CONSISTING OF: (APPROX. 8) VALVE BALL TRUNNION, FULL PORT, 3", 2500#, RTJ, WORM GEAR OPERATED W/LOCK, PRESSURE RANGE: 6170 PSI, TEMPERATURE RANGE: -29° F TO 250° F, CARBON STEEL BODY, HNBR SEALS, ALLOY STEEL/1MIL ENP BALL, TYPE 630 SS/1MIL ENP STEM, LOW ALLOY STEEL SEAT, NYLON 6 SEAT SEAL, LONG PATTERN, FIRE SAFE, ASME B16.34, API-6D, API-6FA, WKM, 3-D6-2500-RTJXRTJ-24-YRF-24-WG-LP (2365468-6511313) (LOADING CHARGE \$5) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2004	1	LOT CONSISTING OF: (APPROX. 3) SHELL,LONG SEAM WELDED,48" O.D. X 96" LG X 1-3/4" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70-N,IMPACT TEST TO -20° F,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORTS AND FILM,WPQ & LEVEL II CERTIFICATION (LOADING CHARGE \$20) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2005	1	LOT CONSISTING OF: (APPROX. 61) VALVE SOLENOID,1/4",FNPT,2-WAY / 2-POSITION,24 VDC,NORMALLY CLOSED,ASCO,EF8003G301 (LOADING CHARGE \$5) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2006	1	LOT CONSISTING OF: (APPROX. 2) SHELL,LONG SEAM WELDED,36" I.D. X 96" LG X 1-3/8" THK,SA-516-70-N,IMPACT TEST TO -20° F,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORTS AND FILM,WPQ & LEVEL II CERTIFICATION (LOADING CHARGE \$20) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2007	1	LOT CONSISTING OF: (APPROX. 14) MANIFOLD,5-VALVE,LARGE BORE ORIFICE .375", 1/2" FNPT PORT X FLANGE, 316/316L SS, DUAL VITON ORING, DELRIN, STAINLESS STEEL 2-1/2 IN. BOLT,PHOENIX PRECISION,P6M5-SPXFLSSVD-250S4 (LOADING CHARGE \$5) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2008	1	LOT CONSISTING OF: (APPROX. 20) VALVE CHECK,SWING,3",1500#,FNPT,822,CS BODY, CF8M SS CLAPPER, ARM, AND HANGAR, PC BUNA SEALS,WHEATLEY,9D-822-033144-131 (LOADING CHARGE \$5) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)

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2009	1	LOT CONSISTING OF: (APPROX. 4) VALVE BALL FLOATING, REGULAR PORT, 4" X 3",600#, RF, LEVER OPERATED, BODY & TAILPIECE: SA-105/SA-216-WCC, BOLTING: B7/2H, BALL: AISI 1213 Cr PLT, STEM: AISI 1213 Zn PLT, SEATS/SEALS: FILLED TFE, 2-PIECE BODY, FIRE SAFE, ASME B16.34, API-607/6FA, WKM, 4X3R-B114-CS-43-CS-WR (LOADING CHARGE \$5) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2010	1	LOT CONSISTING OF: (APPROX. 1172.00) BUBBLE CAPS,3" O.D. X 4"
		HIGH,12 GA,CARBON STEEL (LOADING CHARGE \$5) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2012	1	LOT CONSISTING OF: (APPROX. 10) TRIM KIT,TO CONVERT FISHER D3 VALVE TO 3/8" CARBIDE,INCLUDES (#2)SEAT RING,(#3)VALVE PLUG,(#4)BONNET O-RING,(#43) GROOVE PIN,FISHER,RD3CARBX042 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2013	1	LOT CONSISTING OF: ADSORBER, CHARCOAL, 4 CANISTER, 150 PSI W.P., 5 GPM MAX FLOW, 1"NPT INLET AND OUTLET, CARBON STEEL BODY, BUNA-N SEALS, NOWATA, C4N15N1CN (LOADING CHARGE \$5) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2014	1	LOT CONSISTING OF: (APPROX. 20) FILTER ELEMENT, COALESCING, 5.5" O.D. X 48" LONG, 0.3 MM, PLEATED MICRO-GLASS, MAX OPERATING TEMP 300 DEG F, CHANGE OUT DP 15 PSID MAX > 75 PSID BURST PRESSURE, JONELL, JPMG-548-R (LOADING CHARGE \$5) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2015	1	LOT CONSISTING OF: (APPROX. 5) HEAD,2:1 SEMI-ELLIPTICAL,2" SF,24" O.D. X 2" NOM.THK (1.7500" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70-N,ASME SECT.VIII DIV.1,IMPACT TEST TO -20° F,MUST COMPLY WITH UCS-79(D) & UG-81 (LOADING CHARGE \$10) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2017	1	LOT CONSISTING OF: (APPROX. 8) VALVE CHECK,SWING/TILTING DISC,2",800#,SW,TOP ENTRY,BODY: SA-105,TRIM: API #8 (CR13/HF),ASME B16.34/API 600,NACE MR0103,NEWCO,38S-FS2-NC (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2018	1	LOT CONSISTING OF: (APPROX. 10) VALVE CHECK,SWING,TOP ENTRY,2",600#,RF,BODY: SA-216-WCB,PACKING & GASKETS: GRAFOIL,TRIM: API #8 (DISK/SEAT: 13CR/HF,STEM/BACKSEAT: 13CR),API 594,DSI,2" 165-XU (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2021	1	LOT CONSISTING OF: (APPROX. 4) TRIM KIT,1" AP FOR 2200 SERIES NORRISEAL INCL: SEAT & STEM 1" TRIM 2" VALVE,NORRISEAL,432033 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2022	1	LOT CONSISTING OF: (APPROX. 22) FILTER ELEMENT, COALESCING, 6" O.D. X 3.5" I.D. X 33" LONG, 5 MM, FIBERGLASS, CLEAN DP < 2 PSID, FINAL DP 8 PSID, COLLAPSE DP < 75 PSID, MAX TEMPERATURE 300°F, THREADED BASE, BOLT TOP, JONELL, JC-633-5-TB (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)

2023	1	LOT CONSISTING OF: (APPROX. 12) VALVE BALL FLOATING, REGULAR PORT, 2", 2000#, FNPT, LOCKING LEVER OPERATED (# P-4128-CS), TEMPERATURE RANGE: -20 TO 220 DEG F, BODY: DUCTILE IRON ASTM A395 CLASS 60-40-18, BALL & STEM: CARBON STEEL AISI 1018 NiCr PLT, THREADED BODY, FIRE SAFE, INCLUDE HANDLE, BALON, 2R-S92-SE (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2024	1	LOT CONSISTING OF: CHOKE STEM, CARBIDE, HOUSTON OILFIELD, 1427 (LOADING CHARGE \$20) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2025	1	LOT CONSISTING OF: (APPROX. 2) VALVE BALL FLOATING, FULL PORT, 2", 600#, RF, LOCKING LEVER OPERATED, BODY & TAILPIECE: SA-105/SA-216-WCC, BOLTING: B7M/2HM, BALL: 316SS, STEM: 630SS, SEATS/SEALS: FILLED TFE, GRAPHITE PACKING, 2-PIECE BODY, FIRE SAFE, **NEED TO CHECK TAGS ON INVENTORY ITEMS FOR MPN**, ASME B16.34, API-607/6FA, WKM, 2F-B114-CS2-42-S2-WR (LOADING CHARGE \$20) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2026	1	LOT CONSISTING OF: (APPROX. 3) VALVE CHECK,SWING,REGULAR PORT,1/2",1500#,FNPT,BOLTED BONNET,SA-105 BODY, SS TRIM,VOGT,S15701 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2027	1	LOT CONSISTING OF: CHOKE SEAT, SEAT 3" X 1" H2 6" LONG FULL LINED 1" SSTC, HOUSTON OILFIELD, 1459 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2028	1	LOT CONSISTING OF: CHOKE STEM,3" X 1",SSTC,HOUSTON OILFIELD,1460 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2029	1	LOT CONSISTING OF: (APPROX. 6) FILTER ELEMENT, COALESCING, 6" O.D. X 3.5" I.D. X 56" LONG, 2 MM, FIBERGLASS, CLEAN DP < 2 PSID, FINAL DP 8 PSID, COLLAPSE DP < 75 PSID, MAX TEMPERATURE 300°F, THREADED BASE, BOLT TOP, JONELL, JC-656-2-TB (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2030	1	LOT CONSISTING OF: (APPROX. 122) FILTER ELEMENT,2.5" O.D. X 1" I.D. X 9.75" LONG,20 MM,WOUND BLEACHED COTTON FIBER,304SS SUPPORT CORE,DOUBLE OPEN END,DP MAX: 75 PSI,MAX TEMP 125°F,NOWATA,1WCA20 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2031	1	LOT CONSISTING OF: HEAD,2:1 SEMI-ELLIPTICAL,2" SF,48" O.D. X 3/8" NOM.THK (0.3330" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG-81 (LOADING CHARGE \$5) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)

2032	1	LOT CONSISTING OF: VALVE BALL FLOATING, FULL PORT, 2", 600#, RF, LOCKING LEVER OPERATED, BODY: SA-216-WCB, PACKING/ORING: HNBR, NACE CL3 BOLTING, 316 SS BALL/STEM & TRIM, DEVLON SEATS, 2-PIECE BODY, FIRE SAFE, API 6D, ASME B16.34, API-607, KF, G2601-1929G91 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2033	1	LOT CONSISTING OF: (APPROX. 10) PACKING SET,FOR D3 CONTROL VALVE,FISHER,X012 (LOADING CHARGE \$20) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2035	1	LOT CONSISTING OF: (AAPPROX. 2) VALVE BALL FLOATING, REGULAR PORT, 3", 150#, RF, LOCKING LEVER OPERATED, SA-216-WCB BODY, GRAPHITE SEALS, 316SS TRIM, GPTFE SEATS, UNIBODY, FIRE SAFE, API-607, NACE MR0175, PBV, 3.00 C-5410-31-2236-GL-NL (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2036	1	LOT CONSISTING OF: (APPROX. 4) FILTER ELEMENT, COALESCING, 3" O.D. X 48" LONG, 0.3 MM, PLEATED MICRO-GLASS, MAX OPERATING TEMP 300 DEG F, CHANGE OUT DP 15 PSID MAX > 75 PSID BURST PRESSURE, JONELL, JPMG-348-R (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2037	1	LOT CONSISTING OF: VALVE BALL FLOATING, FULL PORT, 3", 150#, RF, LOCKING LEVER OPERATED, PRESSURE RANGE: 0-285 PSI, BODY: ASTM A351 CF8M, GRAPHITE PACKING, TRIM: ASTM A351 CF8M, TFM 1600 SEAT, 2-PIECE BODY, FIRE SAFE, API-6D, NACE MR0175, FUSION, 324FR030F0IN1HT (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2039	1	LOT CONSISTING OF: (APPROX. 3) VALVE CHECK,SWING,1",1500#,FNPT,822,CS BODY,CF8M SS CLAPPER,ARM,AND HANGAR,PC BUNA SEALS,MOP:1440 PSI,WHEATLEY,9D-822-013144-131 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2040	1	LOT CONSISTING OF: (APPROX. 16) VALVE, NEEDLE, 1/4" MNPT X 1/4" FNPT, 6000# @ 200° F, TEE HANDLE, 316SS BODY AND TRIM, DELRIN SOFT SEAT, TEFLON PACKING, AGCO, H5-VDS-22 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2041	1	LOT CONSISTING OF: (APPROX. 47) FILTER ELEMENT, SOCK, 3" O.D. X 36" LONG, 25 MM, COTTON POLYESTER BLEND/ORLON/REMAY, CLEAN DP 2 PSID, FINAL DP 20 PSID, COLLAPSE DP < 75 PSID, MAX TEMPERATURE 300°F, JONELL, JB-336-O-25 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2042	1	LOT CONSISTING OF: (APPROX. 2) PILOT PISTON,FOR 45020 PV GLYCOL PUMP,KIMRAY,1167 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)

2044	1	LOT CONSISTING OF: (APPROX. 8) ORIFICE NIPPLE,0.020,SS,RUELCO,90-002-0A0 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2045	1	LOT CONSISTING OF: (APPROX. 60) FILTER ELEMENT,2.5" O.D. X 1" I.D. X 9.75" LONG,10 MM,WOUND BLEACHED COTTON FIBER,304SS SUPPORT CORE,DOUBLE OPEN END,DP MAX: 75 PSI,MAX TEMP 125°F,NOWATA,1WCA10 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2048	1	LOT CONSISTING OF: REGULATOR, BACK PRESSURE, 1" FNPT CONNECTIONS, 1.000" ORIFICE, 175 PSI MAX INLET PRESSURE, 5-125 PSI SPRING RANGE, -20 TO 220° F, THRU-BODY, PNEUMATIC VENT PILOT OPERATED, EQUAL % TRIM, CLASS VI SEALS, DUCTILE IRON BODY, STANDARD INTERNALS, BUNA-N ELASTOMERS, CF: 0.74 CV: 13.20, REPAIR KIT: RRT, KIMRAY, 112 SGT BP (AKA) (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2049	1	LOT CONSISTING OF: (APPROX. 20) VENT CAP, MUSHROOM, 1" FNPT, CAST IRON, GALVANIZED, 30 MESH SCREEN, OEM, KG4022 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2051	1	LOT CONSISTING OF: VALVE BALL FLOATING, FULL PORT, 1", 150#, RF, LEVER OPERATED, BODY & TAILPIECE: SA-105/SA-216-WCC, BOLTING: B7M/2HM, BALL/STEM: 630SS, SEALS/SEATS: *UNKNOWN*, LONG PATTERN, FIRE SAFE, NACE MR0175, WKM, 1F-B110-CS2-XX-S2-WR (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2052	1	LOT CONSISTING OF: (APPROX. 6) VALVE BALL FLOATING, FULL PORT, 1/4", 2000#, FNPT, LOCKING LEVER OPERATED, PRESSURE RANGE: 2000 PSIG W.O.G., BODY/CAP: SA-216-WCB, PACKING: GRAPHITE, SEALS: RPTFE, BALL/STEM: AISI 316 SS, SEATS: RPTFE, 2-PIECE BODY, ADJUSTABLE STEM PACKING, API-607, NACE MR0175, NAVCO, 1/4F-TE-S20-CS (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2057	1	LOT CONSISTING OF: (APPROX. 5184) CERAMIC SADDLES,1" (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2058	1	LOT CONSISTING OF: (APPROX. 16) SPRING,1400 SMT,0-10# (SILVER),KIMRAY,621 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2060	1	LOT CONSISTING OF: (APPROX. 2) VALVE CHECK,SWING,TOP ENTRY,1",800#,FNPT,BODY: SA-105-N,GASKETS: GRAFOIL/SS,TRIM: API #8 (DISK/SEAT: 13CR/HF,STEM/BACKSEAT: 13CR),DSI,1.00 4421 A8-18 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2063	1	LOT CONSISTING OF: VALVE TRIM,1" IV STD,FOR 2" HPMV,KIMRAY,T2899 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)

2064	1	LOT CONSISTING OF: (APPROX. 8) FILTER ELEMENT,SOCK,3" O.D. X 30" LONG,20 MM,COTTON POLYESTER BLEND/COTTON/CEREX,CLEAN DP < 2 PSID,FINAL DP 8 PSID,MAX TEMPERATURE 300°F,JONELL,JB-330-C-20 (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2066	1	LOT CONSISTING OF: VALVE BALL FLOATING, FULL PORT, 3/4", 2000#, FNPT, LOCKING LEVER OPERATED, PRESSURE RANGE: 2000 WOG, TEMPERATURE RANGE: -50 TO 450° F, SA-216-WCB BODY, GRAPHITE SEALS, 316SS TRIM, RPTFE SEATS, 2-PIECE SEAL WELDED BODY, FIRE SAFE, API-607, NACE MR0175, PBV, 0.75 C-6322-38-2236-GL-NC (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
2067	1	LOT CONSISTING OF: (APPROX. 4) VALVE HANDLE,LOCKING,DUCTILE IRON,BALON,P-4128-DI (LOADING CHARGE \$0) (LOCATION #2: 1102 INDUSTRIAL PARK RD., CLEARFIELD, PA 16830)
3000	1	LOT CONSISTING OF: (APPROX. 22) FLOW METER ASSEMBLY,TURBINE,1" X 1"-150# RF,STAINLESS STEEL,FLOW RANGE: 170-1700 BPD,LINEARITY: +/- 5% OVER FLOW RANGE,WP: 275 PSI @ 100 DEG F, MAGNETIC PICK UP CONDUIT CONN: 1" MNPT,CAMERON / NUFLO,9A-100012055 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3001	1	LOT CONISISTING OF: (APPROX. 41) VALVE CONTROL,1",900#,FNPT,THROUGH BODY,3/8" EQUAL % TRIM,CLASS IV SHUTOFF,BODY/BONNET: SA-352-LCC,TUNGSTEN CARBIDE TRIM,HNBR O-RINGS,PTFE PACKING,FAIL CLOSED PNEUMATIC ACTUATOR,0 TO 35 ATO SPRING TO CLOSE,SN#: 20595537,FISHER,D3 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3002	1	LOT CONSISTING OF: (APPROX. 64) LONG WELD NECK,RF,4"-600#,14" LG,SA-105-N,ASME B16.5 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3003	1	LOT CONSISTING OF: (APPROX. 24) PRESSURE PILOT,HIGH-LOW,SNAP ACTING,SET POINT RANGE:0-1500 PSI PSI,BOURDON TUBE 316SS,FISHER,4660 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3004	1	LOT CONSISTING OF: (APPROX. 40) VALVE CONTROL,3",175#,FNPT,PNEUMATIC OPERATION,LOW PRESSURE DIAPHRAGM BALANCED,ANGLED BODY,2.25" LINEAR(NOMINAL) TRIM,LIQUID AND GAS SERVICE,MAX WP 175 PSI,BODY MATERIAL: STEEL,SEAL CLASS: CLASS VI,STANDARD TRIM,AFLAS ELASTOMERS,STANDARD TOPWORKS,FAI (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3006	1	LOT CONSISITING OF: (APPROX. 18) VALVE CONTROL,3",150#,RF,PNEUMATIC OPERATION,LOW PRESSURE PISTON BALANCED,ANGLE BODY,2.25" LINEAR(NOMINAL) TRIM,LIQUID AND GAS SERVICE,MAX WP 285 PSI,BODY MATERIAL: STEEL,SEAL CLASS: CLASS VI,STANDARD TRIM,BUNA-N ELASTOMERS,STANDARD TOPWORKS,FAIL CLO (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3007	1	LOT CONSISTING OF: (APPROX. 15) Ches Heater (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3008	1	LOT CONSISTING OF: (APPROX. 18) Ches Heater (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3009	1	LOT CONSISTING OF: CLOSURE,THREADED,HORIZONTAL,NOM. SIZE: 32",ANSI RATING: 600#,TO MATCH HOST BORE: 30.0000" WITH A WALL THICKNESS OF: 1.0000",CAP:SA-516-70-N,HUB:SA-350-LF2-CL1/A694 F48,DESIGN PRESSURE:1480 PSI @ -20° TO 250° F (0.0625 C.A),CERTIFY TO ASME SECTION VII (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3010	1	LOT CONSISTING OF: (APPROX. 4) REGULATOR, BACK PRESSURE, 3" FNPT CONNECTIONS, 3.000" ORIFICE, 175 PSI MAX INLET PRESSURE, 10-75 PSI SPRING RANGE, THRU-BODY, SPRING OPERATED, NON-VENT PILOT, EQUAL % TRIM, CLASS VI SEALS, LIQUID & GAS SERVICE, DUCTILE IRON BODY, INTERNAL MATERIAL: STANDARD, ELAS; (APPROX. 7) VALVE CONTROL, 3", 250#, FNPT, PNEUMATIC OPERATION, LOW PRESSURE, PISTON BALANCED, ANGLED BODY, 2.25" LINEAR (NOMINAL) TRIM, LIQUID AND GAS SERVICE, MAX WP 250 PSI, BODY MATERIAL: CAST DUCTILE IRON, SEAL CLASS: CLASS VI, STANDARD TRIM, BUNA-N ELASTOMERS, STANDARD TO (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3011	1	LOT CONSISTING OF: (APPROX. 8) VALVE CONTROL,3",250#,FNPT,PNEUMATIC OPERATION,LOW PRESSURE,PISTON BALANCED,ANGLED BODY,2.25" LINEAR(NOMINAL) TRIM,LIQUID AND GAS SERVICE,MAX WP 250 PSI,BODY MATERIAL: CAST DUCTILE IRON,SEAL CLASS: CLASS VI,STANDARD TRIM,BUNA-N ELASTOMERS,STANDARD TO; (APPROX.8) VALVE CONTROL,3",250#,FNPT,PNEUMATIC OPERATION,LOW PRESSURE,PISTON BALANCED,ANGLED BODY,2.25" LINEAR(NOMINAL) TRIM,LIQUID AND GAS SERVICE,MAX WP 250 PSI,BODY MATERIAL: CAST DUCTILE IRON,SEAL CLASS: CLASS VI,STANDARD TRIM,BUNA-N ELASTOMERS,STANDARD TO (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

2012	1	LOT CONSISTING OF: (ADDDOY 6) DECLIEATED DIEEEDENTIAL
3012	1	LOT CONSISTING OF: (APPROX. 6) REGULATOR, DIFFERENTIAL PRESSURE, 3"-150# RF CONNECTIONS, 3.000" ORIFICE, 250 PSI MAX INLET PRESSURE, 10-250 PSI SPRING RANGE, -20 TO 100° F, THRU-BODY, PNEUMATIC VENT PILOT OPERATED, 3.00" EQUAL % TRIM, CLASS VI SEALS, GAS SERVICE, 250 PSI MAX., DUCTILE IRON BOD; (APPROX. 7) VALVE CONTROL, 2", 150#, RF, PNEUMATIC OPERATION, LOW PRESSURE PISTON BALANCED, THROUGH BODY, 1.5" LINEAR (NOMINAL) TRIM, LIQUID AND GAS SERVICE, MAX WP 250 PSI, BODY MATERIAL: STEEL, SEAL CLASS: CLASS VI, STANDARD TRIM, BUNA-N ELASTOMERS, STANDARD TOPWORKS, FAIL CL(LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3013	1	LOT CONSISTING OF: (APPROX. 32) VALVE
3013	1	CONTROL,2",175#,FNPT,PNEUMATIC OPERATION,LOW PRESSURE DIAPHRAGM BALANCED,ANGLED BODY,1.50" LINEAR(NOMINAL) TRIM,LIQUID AND GAS SERVICE,MAX WP 175 PSI,BODY MATERIAL: STEEL,SEAL CLASS: CLASS VI,STANDARD TRIM,AFLAS ELASTOMERS,STANDARD TOPWORKS,FAI (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3014	1	LOT CONSISTING OF: CORIOLIS METER,2",300#,RF,F-SERIES;HIGH PERFORMANCE,STD. PRESSURE;STD. TEMPERATURE;STD. FINISH,SENSOR: F200S,PROCESS CONNECTIONS: ASME B16.5 F316/F316L WELD NECK FLANGE,COMPACT CASE,DRAINABLE,ELECTRONICS INTERFACE: 4-WIRE POLYURETHANE-PAINTED ALUMINU; (APPROX. 10) AIR GAS VENT,FREE FLOATING LEVER 11-3-13 AV SERIES STAINLESS STEEL 3/4" NPT THREADS 178# WP,ARMSTRONG INTERNATIONAL,C3510-311AV (LOADING CHARGE
		\$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3015	1	LOT CONSISTING OF: (APPROX. 4) VALVE RELIEF,SPRING OPERATED,3"-150# X 4"-150#,RF X RF,"K" ORIFICE,PRESSURE RANGE:15-285 PSI,TEMPERATURE RANGE:-20 TO 400° F,BODY/INLET:SA-216- WCB/CARBON STEEL,SEATS:15% GLASS FILLED PTFE,DISK & NOZZLE:316 SS,O-RINGS:BUNA-N,SOUR GAS SERVICE,NACE MR01 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3016	1	LOT CONSISTING OF: (APPROX. 4) REGULATOR, BACK PRESSURE, 4"- 150# RF CONNECTIONS, 4.000" ORIFICE, 250 PSI MAX INLET PRESSURE, 10-250 PSI SPRING RANGE, -20 TO 100° F, THRU- BODY, PNEUMATIC VENT PILOT OPERATED, EQUAL % TRIM, CLASS VI SEALS, DUCTILE IRON BODY, STAINLESS STEEL TRIM, HSN ELASTOMERS, T (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3017	1	LOT CONSISTING OF: (APPROX. 23) VALVE CONTROL,2",FNPT,PNEUMATIC OPERATION,LOW PRESSURE,PISTON BALANCED,ANGLED BODY,1.50" LINEAR(NOMINAL) TRIM,LIQUID AND GAS SERVICE,MAX WP 500 PSI,BODY MATERIAL: CAST DUCTILE IRON,SEAL CLASS: CLASS VI,STANDARD TRIM,BUNA-N ELASTOMERS,STANDARD TOPWORK (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3018	1	LOT CONSISTING OF: (APPROX. 6) VALVE, PRESSURE/VACUUM RELIEF, PALLET OPERATED, 3"-150 ANSI FF, PRESSURE SETTING: 10.0 OZ/IN2, VAC: 0.4 OZ/IN2, ALUMINUM HOUSING, ADVANCED COMPOSITE POLYPHENYLENE SULFIDE (PPS) PALLET AND SEAT RING, VITON PALLET SEAL, VENT-TO-ATMOSPHERE, ENARDO, 950-3-113-Z10.0/ (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3019	1	LOT CONSISTING OF: (APPROX. 9) VALVE CONTROL,4",150#,RF,PNEUMATIC OPERATION,LOW PRESSURE DIAPHRAGM BALANCED,THROUGH BODY,3.00" LINEAR(NOMINAL) TRIM,LIQUID AND GAS SERVICE,MAX WP 250 PSI,BODY MATERIAL: STEEL,SEAL CLASS: CLASS VI,STAINLESS STEEL TRIM,VITON ELASTOMERS,STANDARD TOPWOR (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3020	1	LOT CONSISTING OF: (APPROX. 31) VALVE CONTROL,2",1500#,FNPT,GLOBE BODY,ASTM A216-WCC CAST STEEL BODY,BUNA-N SEALS,PNEUMATIC REVERSE ACTING NO.12 ACTUATOR,FAIL CLOSE,NORRISEAL,20-2220 S-36TGA-12WM (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3021	1	LOT CONSISTING OF: (APPROX. 5) VALVE DIVERTER,3",150#,RF,DIRECTIONAL BALL VALVE,V1 PORTING,316SS BODY AND TRIM,RTFE SEATS,MOUNTING KIT W/ SPRING RETURN PNEUMATIC WORCESTER ACTUATOR W/ ACCESS MPACKAGE INCLUDING 24 VDC SOLENOID AND LIMIT SWITCHES,OVERRIDE BLOCK,EXPLOSION PROOF,FAIL (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3022	1	LOT CONSISTING OF: (APPROX. 5) VALVE RELIEF,SPRING OPERATED,2"-150# X 3"-150#,RF X RF,"G" ORIFICE,PRESSURE RANGE:15-285 PSI,TEMPERATURE RANGE:-20 TO 400° F,BODY/INLET:SA-216-WCB/CARBON STEEL,SEATS:VITON 90 DUROMETER,DISK & NOZZLE:316 SS,O-RINGS:VITON & BUNA-N,SOUR GAS SERVICE,NACE; (APPROX. 82) THIEF HATCH GASKET,8" API BOLT PATTERN,1/8" THK,VITON,JAYCO, (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3023	1	LOT CONSISTING OF: (APPROX. 32) REGULATOR, PRESSURE REDUCING, 1/4" FNPT CONNECTIONS, 250 PSI MAX INLET PRESSURE, 0-125 PSI SPRING RANGE, DIRECT OPERATED ADJUSTING SCREW, ALUMINUM BODY, (1) INLET X (2) OUTLET, C/W: INTERNAL RELIEF VALVE & FILTER, NACE MR0175, FISHER, FS-67CFR-N227; (APPROX. 6) VALVE RELIEF, SPRING OPERATED, 1" X 1", MNPT X FNPT, ORIFICE: 0.096", PRESSURE RANGE: 5-290 PSI, TEMPERATURE RANGE:= 800°F, BODY: SA-216-WCC, BONNET: ASME SA-352-LCC, TRIM: 316SS, ICONEL SPRING, SOFT SEAT, SOUR GAS SERVICE, SCREWED CAP, CAPACITY: 235 SCFM, ASME SECT (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3024	1	LOT CONSISTING OF: (APPROX. 13) VALVE CONTROL,2",FNPT,ELECTRIC OPERATION,GLOBE STYLE THROUGH BODY,3/8" EQUAL % TRIM,FLOW UP DIRECTION ONLY,CLASS IV SHUTOFF,BODY & BONNET: ASME SA 352 LCC,PACKING: PTFE/CARBON PTFE,SEAT RING GASKET: S31600 (316 SST),TUNGSTEN CARBIDE TRIM,ACTUATOR: GE (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3025	1	LOT CONSISTING OF: (APPROX. 15) FLOW METER,2" MNPT,900# ANSI,LOW POWER,INTELLIGENT HART WITH PULSE (NO 4-20 MA),BODY AND FLANGE MATERIAL:STYLE B WITH STYLE B LAY LENGTH WITH CF8M (316) CAST BODY/SHEDDER AND TYPE 316 FLANGES (LINE SIZES 3Q TO 04) AND TYPE 304 SS FLANGES (LINE SIZES (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3026	1	LOT CONSISTING OF: (APPROX. 100) VALVE BALL FLOATING, REGULAR PORT, 3/4", 2000#, FNPT, LEVER OPERATED, PRESSURE RANGE: 0-2000 PSI WOG @ 100° F, BODY & TAILPIECE: AISI-1017, SEALS: R-PTFE, BALL: SA-276-304, STEM: AISI-1045, UNIBODY, NACE MR0175, QUADRANT, 10DCSRRLHTT075; (APPROX. 14) VALVE CHECK, SWING, TOP ENTRY, 2", 800#, FNPT, BODY: SA-105-N, GASKETS: GRAFOIL/SS, TRIM: API #8 (DISK/SEAT: 13CR/HF, STEM/BACKSEAT: 13CR), DSI, 2.00 4421 A8-18 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3027	1	LOT CONSISTING OF: (APPROX. 5) VALVE SOLENOID,1",FNPT,2-WAY / 2-POSITION,24 VDC,ASCO,HV266343-3; (APPROX. 8) REGULATOR,PRESSURE REDUCING,1" FNPT CONNECTIONS,0.188" ORIFICE,1500 PSI MAX INLET PRESSURE,240-500 PSI SPRING RANGE,DIRECT OPERATED ADJUSTING SCREW,SA-216-WCC BODY,SS TRIM,FISHER,627H; (APPROX. 23) TEMPERATURE CONTROLLER,INDIRECT THROTTLE,1" MNPT CONNECTION,SET POINT RANGE: -30 TO 750°° F,BODY: CAST DUCTILE, INTERNAL MATERIAL: STANDARD,ELASTOMERS: BUNA-N,PNEUMATIC,THRU BODY,INDIRECT VENT PILOT,INNER VALVE SIZE:1/2",MAX OPERATING PRESSURE: 35 PS; (APPROX. 24) REGULATOR,PRESSURE REDUCING,1/2" FNPT CONNECTIONS,0-300 PSI MAX INLET PRESSURE,0-125 PSI SPRING RANGE,40 TO 125° F,TEE HANDLE,ZINC BODY,BUNA-N SEALS,GENERAL INDUSTRIAL USE,150 SCFM,PARKER,R119-04C; (APPROX. 20) INSTALLATION HARDWARE KIT,FOR 2" EZ-N, CL150 RF FLNGS HARDWARE KIT FOR 2" EZ-IN FLOWMETER CONTAINING THE REQUIRED NUMBER OF GASKETS, BODY CENTER RINGS, SPREADER NUTS, ALL THRD BOLTS, NUTS FORUSE WITH 2" 150# ANSI FLANGES; REF: 458.99326,CAMERON,9A-10 (LOADING CHARGE \$25) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3028	1	LOT CONSISTING OF: (APPROX. 12) FLANGE WELD NECK,RF,24"- 150#,S60,SA-105,ASME B16.5 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3029	1	LOT CONSISTING OF: (APPROX. 6) VALVE CONTROL,2",150#,RF X RF,GLOBE TYPE,THROUGH BODY,1-1/4" EQUAL % TRIM,CLASS IV SHUTOFF,SA-352-LCC BODY, SST STEM,FAIL OPEN PNEUMATIC ACTUATOR,0-33 PSI OPERATING RANGE,FISHER,D4-1596-491077; (APPROX. 8) VALVE RELIEF,SPRING OPERATED,1" X 1",MNPT X FNPT,ORIFICE: 0.096",PRESSURE RANGE:5-290 PSI,TEMPERATURE RANGE:= 800°F,BODY: SA-216-WCC,BONNET: ASME SA-352-LCC,TRIM: SS,SEATS: TEFLON SOFT SEAT,INCONEL SPRING,SOUR GAS SERVICE,SCREWED CAP,CAPACITY: 448 S; (APPROX. 3) VALVE RELIEF,SPRING OPERATED,1" X 1",MNPT X FNPT,ORIFICE: 0.096",PRESSURE RANGE:291-2000 PSI,TEMPERATURE RANGE:= 800°F,BODY: SA-216-WCC,BONNET: ASME SA-352-LCC,TRIM: SS,SEATS: TEFLON SOFT SEAT,INCONEL SPRING,SOUR GAS SERVICE,SCREWED CAP,CAPACITY: 958; (APPROX. 3) EXTERNAL FLOAT CHAMBER,HORIZONTAL,PROCESS CONNECTIONS: 3/4" FNPT,DEVICE CONNECTION: 2" FNPT,MAWP: 2000 PSI,TEMP. RNG: TO 400° F,SA-216-WCB,SERIES 100 FOR LS200,MURPHY,15700799 (LOADING CHARGE \$20) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3030	1	LOT CONSISTING OF: (APPROX. 31) HAMMER UNION,3",FIG 1502 (CWP 15000#),SA-105; (APPROX. 27) MOUNTING BRACKET,FOR 8" HUTA,KIMRAY,3035 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3031	1	LOT CONSISTING OF: (APPROX. 3) LONG WELD NECK,RF,24"-600#,18" LG,SA-105-N,ASME B16.5 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3032	1	LOT CONSISTING OF: (APPROX. 18) RETURN 180,LR,BW,3",XXH,SA-234-WPB,ASME B16.9; (APPROX. 34) ELBOW 45,LR,BW,2",XXH,SA-234-WPB,ASME B16.9; (APPROX. 9) RETURN 180,SR,BW,3",XXH,SA-234-WPB,ASME B16.9 (LOADING CHARGE \$15) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3033	1	LOT CONSISTING OF: (APPROX. 4) FLOW METER,3" X 3" MNPT,STANDARD GRADE,FLOW RANGE: 2750 TO 27500 BPD/80 TO 800 GPM,18.16 to 181.66 M3/HR LINEARITY: +/- 1% OVER FLOW RANGE,WORKING PRESSURE: 1000 PSI,MAGNETIC PICKUP CONNECTION: 1" MNPT,BODY & VANES: 316L STAINLESS STEEL ROTOR: ALLOY; (APPROX. 2) VALVE CONTROL,2",600#,RF,PNEUMATIC OPERATION,HIGH PRESSURE CAGE GUIDED BALANCED,THROUGH BODY,2.00" EQUAL PERCENTAGE TRIM,LIQUID AND GAS SERVICE,MAX WP 1480 PSI,BODY MATERIAL: STEEL,SEAL CLASS: CLASS VI,STAINLESS STEEL TRIM,VITON ELASTOMERS,STANDARD T; (APPROX. 2) FLOW METER HOUSING,EXPLOSION PROOF,FOR THE 1FM-CL150 FLOW METER,W/ LITHIUM BATTERY POWER-EXPLOSION-PROOF, EPOXY-PAINTED ALUMINUM ENCLOSURE WITH REDUCER, UNION AND CABLE (HOUSING),CAMERON / NUFLO,9A-50179024 (LOADING CHARGE \$15) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3034	1	LOT CONSISTING OF: (APPROX. 9) REGULATOR, BACK PRESSURE, 2" FNPT CONNECTIONS, 2.000" ORIFICE, 175 PSI MAX INLET PRESSURE, 30-65 PSI SPRING RANGE, THRU-BODY, SPRING OPERATED, NON-VENT PILOT, EQUAL % TRIM, CLASS VI SEALS, LIQUID & GAS SERVICE, DUCTILE IRON BODY, INTERNAL MATERIAL: STANDARD, ELAS (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3035	1	LOT CONSISTING OF: (APPROX. 3) REGULATOR BACK PRESSURE 2"
3035	1	LOT CONSISTING OF: (APPROX. 3) REGULATOR,BACK PRESSURE,2" FNPT CONNECTIONS,2.000" ORIFICE,175 PSI MAX INLET PRESSURE,25-50 PSI SPRING RANGE,THRU-BODY,SPRING OPERATED,NON-VENT PILOT,EQUAL % TRIM,CLASS VI SEALS,LIQUID & GAS SERVICE,DUCTILE IRON BODY,INTERNAL MATERIAL: STANDARD, ELAS; VALVE CONTROL,2",FNPT,PNEUMATIC OPERATION,LOW PRESSURE,PISTON BALANCED,THROUGH BODY,1.50" LINEAR(NOMINAL) TRIM,LIQUID AND GAS SERVICE,MAX WP 500 PSI,BODY MATERIAL: CAST DUCTILE IRON,SEAL CLASS: CLASS VI,STANDARD TRIM,BUNA-N ELASTOMERS,STANDARD TOPWOR; (APPROX. 2) VALVE CONTROL,3",150#,RF,PNEUMATIC OPERATION,LOW PRESSURE DIAPHRAGM BALANCED,THROUGH BODY,2.25" LINEAR(NOMINAL) TRIM,LIQUID AND GAS SERVICE,MAX WP 175 PSI,BODY MATERIAL: STEEL,SEAL CLASS: CLASS VI,STANDARD TRIM,BUNA-N ELASTOMERS,STANDARD TOPWORKS,FAI; (APPROX. 7) REGULATOR,BACK PRESSURE,2" FNPT CONNECTIONS,2.000" ORIFICE,175 PSI MAX INLET PRESSURE,30-65 PSI SPRING RANGE,THRU-
		BODY,SPRING OPERATED,NON-VENT PILOT,EQUAL % TRIM,CLASS VI SEALS,LIQUID & GAS SERVICE,DUCTILE IRON BODY,INTERNAL MATERIAL: STANDARD, ELAS (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3036	1	LOT CONSISTING OF: (APPROX. 6) REGULATOR, DIFFERENTIAL PRESSURE, 2"-150# RF CONNECTIONS, 3.000" ORIFICE, 250 PSI MAX INLET PRESSURE, 10-250 PSI SPRING RANGE, -20 TO 100° F, THRUBODY, PNEUMATIC VENT PILOT OPERATED, 2.00" EQUAL % TRIM, CLASS VI SEALS, GAS SERVICE, 250 PSI MAX., DUCTILE IRON BOD; (APPROX. 4) VALVE CONTROL, 3", 250#, FNPT, PNEUMATIC OPERATION, LOW PRESSURE, PISTON BALANCED, ANGLED BODY, 2.25" LINEAR (NOMINAL) TRIM, LIQUID AND GAS SERVICE, MAX WP 250 PSI, BODY MATERIAL: CAST DUCTILE IRON, SEAL CLASS: CLASS VI, STANDARD TRIM, BUNA-N ELASTOMERS, STANDARD TO (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3037	1	LOT CONSISTING OF: (APPROX. 21) FLANGE SLIP-ON,RF,20"-150#,SA-105,ASME B16.5 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3038	1	LOT CONSISTING OF: PRESSURE CONTROL VALVE,3" EFUS6 3 FMT 600RF PB 3IN IV S6, FAIL OPEN/FISHER C1 CONTROLLER,THROTTLING,1500# TUBE/YTX-DP200 HIGH PRESSURE DRIP POT,FISHER,EFUS6 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3039	1	LOT CONSISTING OF: (APPROX. 11) STRAINER WYE,FNPT,2"-600#,BODY: SA-216-WCB,SCREEN: SA-240-304 0.33" PERFORATIONS,GASKET: SPIRAL WOUND GRAPHITE FILLED,1480 PSI @-20°F TO 100°F/1015 PSI @ 750°F,MUELLER,581-2-FNPT-STEAM; (APPROX. 18) VALVE CHECK,SWING,TOP ENTRY,1",800#,FNPT,BODY: SA-105-N,GASKETS: GRAFOIL/SS,TRIM: API #8 (DISK/SEAT: 13CR/HF,STEM/BACKSEAT: 13CR),DSI,1.00 4421 A8-18; (APPROX. 152) GASKET SPIRAL WOUND,4"-600#,FG FILLER,304SS WINDING,CS GUIDE RING,NO INNER RING,ASME B16.20; (APPROX. 89) GASKET SPIRAL WOUND,2"-300/400/600#,FG FILLER,304SS WINDING,CS GUIDE RING,NO INNER RING,ASME B16.20; (APPROX. 30) GASKET SPIRAL WOUND,6"-300#,FG FILLER,316SS WINDING,CS GUIDE RING,NO INNER RING,ASME B16.20; (APPROX. 15) GASKET SPIRAL WOUND,12"-150#,FG FILLER,316SS WINDING,CS GUIDE RING,NO INNER RING,ASME B16.20; (APPROX. 62) GASKET SPIRAL WOUND,3"-300/400/600#,FG FILLER,316SS WINDING,CS GUIDE RING,NO INNER RING,ASME B16.20; (APPROX. 64) GASKET SPIRAL WOUND,6"-600#,FG FILLER,304SS WINDING,CS GUIDE RING,NO INNER RING,ASME B16.20; (APPROX. 16) GASKET SPIRAL WOUND,6"-600#,FG FILLER,304SS WINDING,CS GUIDE RING,NO INNER RING,ASME B16.20 (LOADING CHARGE \$35) (LOCATION #3: 22568 HWY. 29,
3040	1	LOT CONSISTING OF: (APPROX. 50) VALVE CHECK,SWING,FULL PORT,3",750#,FNPT,TOP ENTRY,BODY:DUCTILE IRON,DISC:316SS,NACE MR0175,BALON,3F-D32-SE (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3041	1	LOT CONSISTING OF: (APPROX. 6) REGULATOR,BACK PRESSURE,3"-150# RF CONNECTIONS,3.000" ORIFICE,250 PSI MAX INLET PRESSURE,10-250 PSI SPRING RANGE,-20 TO 100° F,THRU-BODY,PNEUMATIC VENT PILOT OPERATED,EQUAL % TRIM,CLASS VI SEALS,DUCTILE IRON BODY,STAINLESS STEEL TRIM,HSN ELASTOMERS,T; (APPROX. 3) THERMOSTAT,MANUAL RESET,1/2" MNPT CONNECTION,SET POINT RANGE: -30 TO 400° F,BODY MATERIAL: CAST DUCTILE, INTERNAL MATERIAL: STANDARD ELASTOMERS: BUNA-N,PNEUMATIC,INDIRECT VENT PILOT,SUPPLY PRESSURE: 5-20 PSI,STD WORKING PRESSURE: 500 PSI,REPAIR KIT: (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3043	1	LOT CONSISTING OF: (APPROX. 9) REGULATOR, BACK PRESSURE, 2" FNPT CONNECTIONS, 2.000" ORIFICE, 175 PSI MAX INLET PRESSURE, 30-65 PSI SPRING RANGE, THRU-BODY, SPRING OPERATED, NON-VENT PILOT, EQUAL % TRIM, CLASS VI SEALS, LIQUID & GAS SERVICE, DUCTILE IRON BODY, INTERNAL MATERIAL: STANDARD, ELAS (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

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3044	1	LOT CONSISTING OF: (APPROX. 20) ELBOW 90,LR,BW,1/2",S80/XH,SA-234-WPB,ASME B16.9; (APPROX. 4) VALVE BALL FLOATING,REGULAR PORT,4"-300#,RF,LOCKING LEVER OPERATED (# P-4127-DI),PRESSURE RANGE:0-740 PSI,TEMPERATURE RANGE:-20 TO 220 DEG F,BODY: SA-216-WCB/SA-105,BALL/STEM: 316 SS,SEATS: NYLON,SEALS: TFE,BOLTED BODY,FIRE SAFE,INCLUDE HANDLE,API-6D; (APPROX. 6) VALVE CHECK,SWING,FULL PORT,3",300#,RF,END ENTRY,BODY:SA-216 WCB/SA105,SEAT:316SS,NACE MR0175,BALON,3F-C33S-RF; (APPROX. 16) VALVE BALL FLOATING,REGULAR PORT,3"-750#,FNPT,LOCKING LEVER OPERATED (# P-4129-CS),TEMPERATURE RANGE:-20 TO 220 DEG F,BODY: DUCTILE IRON ASTM A395 CLASS 60-40-18,BALL & STEM: CARBON STEEL AISI 1018 NiCr PLT,THREADED BODY,FIRE SAFE,INCLUDE HANDLE,BALO (LOADING CHARGE \$25) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3045	1	LOT CONSISTING OF: (APPROX. 23) BURNER TIPS,STICKTITE 2-1/2" FOR THE 750K BTU/HR BURNERS,FLAMECO; (APPROX. 16) VALVE BALL FLOATING,REGULAR PORT,2"-750#,FNPT,LOCKING LEVER OPERATED (#P-4128-CS),TEMPERATURE RANGE:-20 TO 220 DEG F,BODY: DUCTILE IRON ASTM A395 CLASS 60-40-18,BALL & STEM: CARBON STEEL AISI 1018 NiCr PLT,THREADED BODY,FIRE SAFE,INCLUDE HANDLE,BALO; (APPROX. 2) VALVE CHECK,SWING,FULL PORT,3",150#,RF,END ENTRY,BODY:SA-216 WCB/SA105,SEAT:316SS,NACE MR0175,BALON,3F-C13S-RF; (APPROX. 6) GASKET RTJ,OVAL,R-38,SOFT IRON,Cd PLT,ASME B16.20; (APPROX. 7) VALVE CHECK,SWING,REGULAR PORT,2",2500#,FNPT,END ENTRY,BODY:DUCTILE IRON,SEAT:CARBON STEEL,DISC:316SS,NACE MR0175,BALON,2R-C92-SE; (APPROX. 8) VALVE CHECK,SWING,FULL PORT,2",2000#,FNPT,TOP ENTRY,BODY:DUCTILE IRON,DISC:316SS,BALON,2F-D92-SE; (APPROX. 38) GASKET RTJ,OVAL,R-26,SOFT IRON,Cd PLT,ASME B16.20; (APPROX. 31) GASKET SPIRAL WOUND,8"-600#,FG FILLER,304SS WINDING,CS GUIDE RING,NO INNER RING,ASME B16.20; (APPROX. 10) BURNER PILOT ORIFICE,UNKNOWN SIZE,MANUFACTURER,MODEL; (APPROX. 3) PIPE NIPPLE,GROOVED X PLAIN,4",S40/STD,6.000" LONG,SA-106-B (LOADING CHARGE \$50) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3046	1	LOT CONSISTING OF: BURNER SYSTEM,FLAME ARRESTED,"O" TYPE,3 MIL BTU/HR, ALUMINUM CONSTRUCTION,2 PIECE BODY, W/(1) 5" NS-160 AIR/GAS MIXER; W/(1) 6" FERROFIX BURNER NOZZLE; W/(1) 6" COMPOUND INJECTOR ASSEMBLY,W/(1) STANDARD FLAMECO PILOT ASSEMBLY W/ #70 BRASS ORIFICE; W/ (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3048	1	LOT CONSISTING OF: (APPROX. 34) BLEED RING,2"-600#,RF,1-1/2" THK,C/W (2) 3/4" FNPT TAP(S) 90° INTERVALS,SA-240-316,ASME B16.5; (APPROX. 2) REDUCER ECC,BW,16",S40/XH X 6",S80/XH,SA-234-WPB,ASME B16.9; (APPROX. 19) BLEED RING,3"-400/600#,RF,1-1/2" THK,C/W (1) 1/2" FNPT TAP(S),SA-240-316,ASME B16.5; (APPROX. 6) ELBOW 90,LR,BW,3",S80/XH,SA-182-F316/316L,ASME B16.9 (LOADING CHARGE \$20) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3049	1	LOT CONSISTING OF: (APPROX. 2) FLANGE SLIP-ON,RF,30"-300#,SA-105,ASME B16.47 SERIES B; (APPROX 2) LIQUID LEVEL SWITCH,1",MNPT PROCESS CONNECTION,2220#,EXTERNAL ELECTRIC,SPDT SWITCH 125/250 VAC,28 VDC,-20 TO 180° F,MIN SG:0.5,SA-216-WCC CASE,304SS DISPLACER,FLUOROCARBON O-RINGS,ALUMINUM COVER & HOUSING,SET @ LOW LEVEL,CSA-CL.I DIV.1, GR. A/B/C/D;C (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3050	1	LOT CONSISTING OF: (APPROX. 24) THERMOWELL,PROCESS CONNECTION:3/4" MNPT,INTERNAL THREAD:1/2",U-DIMENSION:6.00",304SS,KIMRAY,4232; (APPROX. 36) VALVE BALL 3-WAY,REGULAR PORT,1/4",2500#,FNPT,LEVER OPERATED,PRESSURE RANGE:2500 PSIG @ 100°F,TEMPERATURE RANGE:0.187" ORIFICE,BODY:316SS,PTFE PACKING,BALL & STEM: 316SS,SWAGELOK,SS-43GXF4; (APPROX. 26) PRESSURE GAUGE,DIAL SIZE:2-1/2",MOUNT:BOTTOM,PROCESS CONNECTION:1/4" MNPT,PRIMARY RANGE:0-160 PSI,ACCURACY:± 2/1/2% OF SPAN ASME B40.100 GRADE A,SERVICE:INDUSTRIAL SERVICE,CASE: 304SS,WINDOW: SAFETY GLASS,WETTED PARTS: 316 SS,CASE FILL:LIQUID FILLED, (LOADING CHARGE \$15) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3051	1	LOT CONSISTING OF: (APPROX. 3) LONG WELD NECK,RF,12"-600#,14" LG,SA-105-N,ASME B16.5; (APPROX. 12) COUPLING HALF,4"-6000#,FNPT,SA-105,ASME B16.11 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3053	1	LOT CONSISTING OF: (APPROX. 46) TEE REDUCING,BW,2",S80/XH X 1",S80/XH,SA-234-WPB,ASME B16.9 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3054	1	LOT CONSISTING OF: (APPROX. 9) REGULATOR, BACK PRESSURE, 2" FNPT CONNECTIONS, 2.000" ORIFICE, 175 PSI MAX INLET PRESSURE, 30-65 PSI SPRING RANGE, THRU-BODY, SPRING OPERATED, NON-VENT PILOT, EQUAL % TRIM, CLASS VI SEALS, LIQUID & GAS SERVICE, DUCTILE IRON BODY, INTERNAL MATERIAL: STANDARD, ELAS (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3055	1	LOT CONSISTING OF: (APPROX. 44) VALVE RELIEF,SPRING OPERATED,2" X 2",MNPT X FNPT,3/4" ORIFICE,PRESSURE RANGE:15-520 PSI,TEMPERATURE RANGE:-20 TO 400° F,BODY/INLET:SA-216-WCB/CARBON STEEL,SEATS:VITON 90 DUROMETER,O-RINGS:VITON & BUNA-N,STD GAS SERVICE,CLOSED CAP,SPRING CODE: 07,ASME (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3056	1	LOT CONSISTING OF: (APPROX. 1,519) STUD/NUT SET,5/8"-11 UNC-2,(1) STUD,FULL THD,4-3/4" LG.,SA-193-B7,(2) NUT HVY-HEX,SA-194-2H; (APPROX. 110) STUD/NUT SET,3/4"-10 UNC-2,(1) STUD,FULL THD,9-1/2" LG.,SA-193-B7,Cd PLT,(2) NUT HVY-HEX,SA-194-2H,Cd PLT; (APPROX. 20) STUD/NUT SET,1-1/2"-8UN,(1) STUD,FULL THD,10-1/2" LG.,SA-193-B7,(2) NUT HVY-HEX,SA-194-2H; (APPROX. 104) STUD/NUT SET,3/4"-10 UNC-2,(1) STUD,FULL THD,3-1/4" LG.,SA-193-B7M,PTFE COATED,(2) NUT HVY-HEX,SA-194-2HM,PTFE COATED; (APPROX. 36) STUD/NUT SET,3/4"-10 UNC-2,(1) STUD,FULL THD,11-1/2" LG.,SA-193-B7,Cd PLT,(2) NUT HVY-HEX,SA-194-2H,Cd PLT (LOADING CHARGE \$25) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3057	1	LOT CONSISTING OF: (APPROX. 5) FLANGE WELD NECK,RF,16"- 150#,S120,SA-105,ASME B16.5 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3058	1	LOT CONSISTING OF: (APPROX. 52) VALVE RELIEF,SPRING OPERATED,1" X 1",MNPT X FNPT,"D" ORIFICE,PRESSURE RANGE:15- 2999,TEMPERATURE RANGE:-20 TO 400° F,BODY/INLET:SA-216- WCB/CARBON STEEL,*****MISSING SEAT,TRIM,ORING MATL*****,****MISSING SERVICE CONDITION****,CLOSED CAP,ASME SECT.VIII (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3059	1	LOT CONSISTING OF: VALVE, RELIEF, SPRING OPERATED, 4-150# RF X 6-150# RF, "L" ORIFICE, CLOSED CAP, 15% GLASSED FILLED TEFLON SEATS, SOUR GAS SERVICE 316 SS DISK & NOZZLE, STANDARD O-RINGS (VITON & BUNA-N), "M" SPRING SET @ 278 PSI, MERCER, 91-70L11T1MNX1; VALVE CONTROL, 2", 600#, RF, D4 DVC6200 PROCESS LEVEL 3, GLOBE BODY, STD BONNET, DESIGN PRESS: 1000 PSIG @ 80°F, PORTS: 1, FLOW DIRECTION: UP, GUIDING: POST, SHUTOFF: ANSI CLIV, PORT: 1.25", MICRO-FORM (EQ PCT) CHARACTERISTIC, VALVE MATERIAL: LCC STEEL 20B101, TRI (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3060	1	LOT CONSISTING OF: (APPROX. 2) HEAVY BARREL,RF,6"-150#,12" LG,NUT STOP NECK,SA-105-N,ASME B16.5 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3061	1	LOT CONSISTING OF: (APPROX. 17) LONG WELD NECK,RF,4"-300#,12" LG,SA-105-N,ASME B16.5 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3062	1	LOT CONSISTING OF: (APPROX. 39) PRESSURE GAUGE, DIAL SIZE:4-1/2", MOUNT:BOTTOM, PROCESS CONNECTION:1/2" MNPT, PRIMARY RANGE:0-100 PSI, ACCURACY:± 0.5% OF SPAN ASME B40.100 GRADE 2A, SERVICE:PROCESS GAUGE, NACE COMPLIANT, CASE: BLACK-FIBERGLASS REINFORCED THERMOPLASTIC (POCAN), WINDOW: ACRYL; (APPROX. 32) PRESSURE GAUGE, DIAL SIZE:4-1/2", MOUNT:BOTTOM, PROCESS CONNECTION:1/2" MNPT, PRIMARY RANGE:0-1500 PSI, ACCURACY:± 0.5% OF SPAN ASME B40.100 GRADE 2A, SERVICE:PROCESS GAUGE, CASE: BLACK-FIBERGLASS REINFORCED THERMOPLASTIC (POCAN), WINDOW: ACRYLIC, WETTED PART; (APPROX. 27) PRESSURE GAUGE, DIAL SIZE:4-1/2", MOUNT:BOTTOM, PROCESS CONNECTION:1/2" MNPT, PRIMARY RANGE:0-200 PSI, ACCURACY:± 0.5% OF SPAN ASME B40.100 GRADE 2A, SERVICE:PROCESS GAUGE, NACE COMPLIANT, CASE: BLACK-FIBERGLASS REINFORCED THERMOPLASTIC (POCAN), WINDOW: ACRYL (LOADING CHARGE \$15) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3063	1	LOT CONSISTING OF: (APPROX. 12) COUPLING,FLEXIBLE,IPS 2",VICTAULIC STYLE 77,CLAMP:DUCTILE IRON A-536-GR 65-45-12,SEAL:EPDM GASKET,SERVICE:1000 PSI,TEMPERATURE RTG:-30°F TO +230°F,BOLTS/NUTS: A449/A563 GR.B ZN PLT; (APPROX. 9) FLAME ROD ASSEMBLY,W/ RAJAH CONNECTOR,WSA,MHBK2; (APPROX. 29) THERMOWELL,STRAIGHT SHANK,PROCESS CONNECTION:1" MNPT,INTERNAL THREAD:1/2" FNPT,U-DIMENSION:12.00",STEEL,SEPARABLE SOCKET FOR TEMPERATURE CONTROLLER,4000 PSI MAX.WP,KIMRAY,HCC (SS-12); (APPROX. 12) COUPLING,FLEXIBLE,IPS 3",VICTAULIC STYLE 77,CLAMP:DUCTILE IRON A-536-GR 65-45-12,SEAL:EPDM GASKET,SERVICE:1000 PSI,TEMPERATURE RTG:-30°F TO +230°F,BOLTS/NUTS: A449/A563 GR.B ZN PLT; (APPROX. 17) SWAGE CONC,4",S40/STD,PLAIN X 2",S40/STD,MNPT,SA-234-WPB,MSS SP-95; (APPROX. 12) VALVE CONTROL,1",175#,FNPT,PNEUMATIC OPERATION,THROUGH BODY,TRIM SIZE: 0.5",TRIM TYPE: EQUAL PERCENTAGE,SEAL CLASS: CLASS VI,PROCESS FLUID: LIQUID AND GAS,MAX. WORKING PRESSURE: 175 PSIG,FAIL CLOSED,BODY MATERIAL: CAST DUCTILE, INTERNAL MATERIAL: STA; (APPROX. 9) SPARK IGNITOR,PUSHBUTTON,W/MOUNTING BRACKETS AND BATTERIES,3 VDC,10FT CABLE,NEMA 7,WSA,7-MIGN-3VDC (LOADING CHARGE \$35) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3064	1	LOT CONSISTING OF: (APPROX. 13) (TTV)-[MRV_9117D5-1440], VALVE/RELIEF, 1" 1440# PSI, MERCER VALVE CO., INC., 91-17D51PJ4E1, STATUS: SCRAP-EXPIRED-[SCRAP-EXPIRED;**EXPIRED*CONTACT VENDOR VERIFY MODEL#? "E" TRIM CODE INVALID], PF ID:40, CAT ID:377, SUB ID:645, (CATALOG: FLOW\PRES; (APPROX. 19) (TTV)-[MRV_9117D5-500], VALVE / RELIEF, 1" MNPT X 1" FNPT SET @ 500 PSI MERCER VALVE PN 91-17D51V11P21, MERCER VALVE CO., INC., 91-17D51V11P21, STATUS: SCRAP-EXPIRED-[SCRAP-EXPIRED;**EXPIRED*CONTACT VENDOR VERIFY MODEL#? "E" T; (APPROX. 9) VALVE / RELIEF / MERCER, 2" MNPT X 2" FNPT, BODY: CARBON STEEL, MODEL: 91-43F51V09P21 (SET AT 125 PSI) WCB CARBON STEEL CLOSED CAP VITON 90 DUROMETER, MERCER VALVE CO., INC., 91-43F51V09P21, STATUS: NON-CODE; P21 IS INVALID (LOADING CHARGE \$15) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3067	1	LOT CONSISTING OF: (APPROX. 7) FLOW METER,1-1/2" X 2" NUFLO EZ-IN,METER TYPE: TURBINE,METER SIZE: 1-1/2",END CONNECTION: 2" EZ-IN RF, 316L SS BODY, 15-180 GPM FLOW RANGE,USE WITH FLOW METER PICKUP: NUFLO 9A-100002077 (FORUM PART# 5040-8800-0000) AND HARDWARE KIT: NUFLO 9A-10000355; (APPROX 6) FLOW METER ASSEMBLY,TURBINE,GAS,2" X 2"-150# RF,STAINLESS STEEL,STANDARD RANGE;FLOW RANGE: 14,100 - 252,000 ACF/D; LINEARITY: +/- 2% OVER FLOW RANGE COMPLETE WITH MAGNETIC PICKUP AND BODY CENTERING RINGS,BODY: 316L STANLESS STEEL; BEARING SUPPORTS: 3; (APPROX. 3) FLOW METER ASSEMBLY,TURBINE,HEX,1-1/2" X 2" MNPT ENDS,FLOW RANGE: 515-6000 BPD/15-180 GPM,WORKING PRESSURE: 5000 PSI. BODY AND VANES: 316SS,CAMERON / NUFLO,9A-10101183; (APPROX. 7) VALVE CONTROL,1",175#,FNPT,PNEUMATIC OPERATION,LOW PRESSURE NON-BALANCED,ADJUSTABLE DOUBLE ACTING,THROUGH BODY,1.0" MODIFIED EP TRIM,LIQUID AND GAS SERVICE,MAX WP 175 PSI,BODY MATERIAL: CAST DUCTILE,SEAL CLASS: CLASS VI,SS TRIM,ACTUATOR SPRING NOMINA (LOADING CHARGE \$20) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3068	1	LOT CONSISTING OF: (APPROX. 12) FLANGE WELD NECK,RF,12"- 150#,S100,SA-105,ASME B16.5 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3069	1	LOT CONSISTING OF: (APPROX. 4) GASKET FLAT,OBROUND,1/4" THK,OUTSIDE DIMENSIONS:54.0000" LONG X 27.0000" WIDE,INSIDE DIMENSIONS:48.0000" LONG X 21.0000" WIDE,VITON,C/W(56) Ø3/4" HOLES EQUALLY SPACED,FOR FIRE TUBE ON HEATER TREATER VERTICAL,72" O.D. X 240" S/S,75 PSI,DIMENSIONS PER; (APPROX. 7) GASKET FLAT,1/4" THK X 23.0000" O.D. X 18.0000" I.D.,VITON,C/W: (16) Ø3/4" HOLES ON A 20" BCD,FOR CONTINENTAL MANWAY; (APPROX. 8) GASKET FLAT,FULL FACE,FOR FIRETUBE,54" ID X 72" OD X .250 WITH (56) 3/4" BOLT HOLES ON A 2.930 FLANGE WIDTH,HIGH TENSILE BUNA 70 (LOADING CHARGE \$15) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3070	1	LOT CONSISTING OF: (APPROX. 2) TEE REDUCING,BW,16",S40/XH X 8",S80/XH,SA-234-WPB,ASME B16.9; (APPROX. 2) TEE REDUCING,BW,16",S30/STD X 12",STD,SA-234-WPB,ASME B16.9 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3071	1	LOT CONSISTING OF: (APPROX. 37) VALVE BALL FLOATING, FULL PORT, 3/4", 3000#, FNPT, LOCKING LEVER OPERATED, PRESSURE RANGE: 3000 PSI, TEMPERATURE RANGE: -20 TO 220° F, BODY & TAILPIECE: SA-351 CF8M-316SS, BALL: 316SS, STEM: 630SS; SEATS: FILLED TFE, SEALS: FILLED TFE, FIRE SAFE, NACE MR0175, WKM, 3/4; (APPROX. 35) BLEED RING, 3"-300#, RF, 1-1/2" THK, C/W (1) 1/2" FNPT TAP(S), SA-240-316, ASME B16.5; (APPROX. 5) VALVE CHECK, SWING, REGULAR PORT, 2", 3000#, FNPT, END ENTRY, BODY: SA-216-WCB/SA-105, SEAT: CARBON STEEL, DISC: 316SS, FLUOROCARBON SEAT SEAL, B7M BOLTS, NACE MR0175, BALON, 2R-C03-SE; (APPROX. 2) VALVE RELIEF, SPRING OPERATED, 2"-600# X 2"-150#, RF X RF, "G" ORIFICE, PRESSURE RANGE: 741-850 PSI, TEMPERATURE RANGE: -20 TO 400° F, BODY/INLET: SA-216-WCB/CARBON STEEL, SEATS: VIRGIN PEEK, DISK & NOZZLE: 316 SS, O-RINGS: VITON & BUNA-N, SOUR GAS SERVICE, NACE MR017; (APPROX. 4) VALVE GAUGE, BLOCK AND BLEED, 1/2" MNPT X 1/2" FNPT, TEFLON BONNET PACKING, INTEGRAL SEATS, 316 SS BODY, NON-CHINA SOURCE, PRESSURE BOUNDARY PARTS (BODY, BONNET, STEM) ARE TO BE MANUFACTURED FROM MATERIALS ORIGINATING FROM USA, WESTERN EUROPE, JAPAN OR CANADA, C; (APPROX. 8) VALVE BALL FLOATING, FULL PORT, 3/4", 3000#, FNPT, LOCKING LEVER OPERATED, TEMPERATURE RANGE: 50 TO 220 DEG F, BODY: CF8M/316 SS, BALL/STEM: 316 SS, SEATS. ACETAL, FIRE SAFE, NACE, WKM, 3/4F-B138-S8-43-S2-WR; (APPROX. 8) VALVE, NEEDLE, MULTI-PORT, (1), 1/2" MNPT, (3) X 1/2" FNPT, 6000# @ 200° F, TEE HANDLE, 316SS BODY AND TRIM, DELRIN SOFT SEAT, 3/16" MIN ORIFICE, AGCO, M5-VDS-44; (APPROX. 37) GASKET RTJ, OVAL, R-32, SOFT IRON, Cd PLT, ASME B16.20; (APPROX. 11) VALVE RELIEF, ADJUSTABLE POPPET OPERATED, MNPT X FNPT, PRESSURE RANGE: 0-250 PSI, BODY: BRONZE, DISC: TEFLON. TEE HANDLE, WATTS. 1/2

3072	1	LOT CONSISTING OF: (APPROX. 14) RTD,CAPSULE STYLE SENSOR (SINGLE ELEMENT –58 TO 752 °F),9" SENSOR IMMERSION LENGTH,W# SPECIALS: 9.0 IN. 12.0 IN. 1.5 IN. 4088 LEADKIT SPECIAL,ROSEMOUNT,0068N01N00N090W0061; (APPROX. 4) PADDLE BLANK,4"-2500# RTJ,2-1/2" THK W/MACHINED HOLE,SA-105 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3073	1	LOT CONSISTING OF: (APPROX. 65) REGULATOR, PRESSURE REDUCING, 1/4", FNPT, 1/8" ORIFICE, MAX INLET PRESSURE 250 PSIG, OUTLET PRESSURE RANGE: 0-35 PSI, ALUMINUM BODY, BRASS TRIM, INCLUDES: INTERNAL FILTER: UHMWPE 5 MICRON, WITH INTERNAL RELIEF (VENT POSITION OVER INLET), T14059 ACTUATOR, NACE MR01; (APPROX. 6) PRESSURE TRANSMITTER, MULTIVARIBLE, MODBUS PROTOCOL, ENHANCED: 0.075% SPAN DP ACCURACY, MULTIVARIABLE MEASUREMENT WITH DIRECT PROCESS VARIABLE OUTPUT, DIFFERENTIAL PRESSURE, STATIC PRESSURE, AND TEMPERATURE MEASUREMENT, EXTENDED RANGE CAPABILITY: 0 TO 250 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3074	1	LOT CONSISTING OF: (APPROX. 10) VALVE DUMP,2",150#,RF,THROUGH BODY,1.50" LINEAR (NOMINAL) TRIM,CLASS VI SEALS,PNEUMATIC ACTUATOR,FAIL OPEN,MAX. W.P: 250 PSI,ACTUATOR SPRING NOMINAL PRESSURE: 25 PSIG,ACTUATOR CRACK OPEN PRESSURE: 10 PSIG,ACTUATOR FULL OPEN PRESSURE: 25 PSIG,MAX. SUP (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3075	1	LOT CONSISTING OF: (APPROX. 2) VALVE CONTROL,2",150#,RF,VALVE: GLOBE,SA-216-WCC/A696 BODY,BUNA SEALS,PTFE PACKING (-120 TO 400 DEG F),1"-316SS QUICK OPEN TRIM,SIZE 12 PNEUMATIC ACTUATOR,CLOSE COUPLED,REVERSE ACTING,FAIL CLOSE,BUNA DIAPHRAGM,NORRISEAL,20-2220 RF-02TGA-12HA 1.00AQ31; (APPROX. 4) FILTER ELEMENT,COALESCING,5.5" O.D. X 48" LONG,0.3 ?M,PLEATED MICRO-GLASS,MAX OPERATING TEMP 300 DEG F, CHANGE OUT DP 15 PSID MAX > 75 PSID BURST PRESSURE,JONELL,JPMG-548-R (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3077	1	LOT CONSISTING OF: (APPROX. 12) FLOW METER ASSEMBLY, TURBINE, 2" X 2" FNPT, STANDARD GRADE, FLOW RANGE: 1300 TO 13000 BPD, 40 TO 400 GM, LINEARITY: +/- 1.0% OVER FLOW RANGE, WORKING PRESSURE: 5000PSI; MAGNETIC PICKUP CONDUIT CONN: 1" MNPT, BODY AND VANES: 316L STAINLESS STEEL, ROTOR: ALLOY; (APPROX. 5) VALVE CONTROL, 3", 150#, RF, PNEUMATIC OPERATION, LOW PRESSURE DIAPHRAGM BALANCED, THROUGH BODY, 2.25" LINEAR (NOMINAL) TRIM, LIQUID AND GAS SERVICE, MAX WP 175 PSI, BODY MATERIAL: STEEL, SEAL CLASS: CLASS VI, STANDARD TRIM, BUNA-N ELASTOMERS, STANDARD TOPWORKS, FAI (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3078	1	LOT CONSISTING OF: (APPROX. 8) PIPE CLAMP,FOR 18" PIPE,BUILD PER CHEVRON SUPPLIED DRAWING HHRST-HYNM10EC-STR-DTL-MCB-0002-02,CHEVRON,18" HHRST-HYNM10EC-STR-DTL-MCB-0002-02 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3079	1	LOT CONSISTING OF: (APPROX. 4) PIPE CLAMP,FOR 24" PIPE,BUILD PER CHEVRON SUPPLIED DRAWING HHRST-HYNM10EC-STR-DTL-MCB-0002-02,CHEVRON,24" HHRST-HYNM10EC-STR-DTL-MCB-0002-02 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3080	1	LOT CONSISTING OF: (APPROX. 2) VALVE CONTROL,2",FNPT,PNEUMATIC OPERATION,GLOBE STYLE THROUGH BODY,3/8" EQUAL % TRIM,FLOW UP DIRECTION ONLY,CLASS IV SHUTOFF,BODY & BONNET: ASME SA 352 LCC,PACKING: PTFE/CARBON PTFE,SEAT RING GASKET: S31600 (316 SST),416SST TRIM,SIZE 40 ACTUATOR,SPRI; (APPROX. 8) PRESSURE PILOT,HIGH-LOW,SNAP ACTING,SET POINT RANGE:0-1500 PSI PSI,BOURDON TUBE 316SS,FISHER,4660 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3081	1	LOT CONSISTING OF: (APPROX. 4) 2" 2100 SMT Kimray ESI; (APPROX. 9) THERMOSTAT, MANUAL RESET, 1/2" MNPT CONNECTION, SET POINT RANGE: -30 TO 400° F, BODY MATERIAL: CAST DUCTILE, INTERNAL MATERIAL: STANDARD ELASTOMERS: BUNA-N, PNEUMATIC, INDIRECT VENT PILOT, SUPPLY PRESSURE: 5-20 PSI, STD WORKING PRESSURE: 500 PSI, REPAIR KIT: (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3082	1	LOT CONSISTING OF: (APPROX. 23) VALVE SOLENOID,3/8",FNPT,3-WAY / 2-POSITION,24 VDC,ASCO,EV8316H382V,24 VDC (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3083	1	LOT CONSISTING OF: (APPROX. 10) VALVE RELIEF,SPRING OPERATED,2" X 2",MNPT X FNPT,"F" ORIFICE,BODY MATL:SA-216-WCB/SA-105,SEATS:VITON,STD GAS SERVICE,WITH RISER & CAP,ASME SECT.VIII DIV.1,NACE MR0175,WELLMARK,W2602 FV1-711N1680,SET @ 1680 PSI; (APPROX. 2) VALVE RELIEF,SPRING OPERATED,2" X 2",MNPT X FNPT,"G" ORIFICE,PRESSURE RANGE:15-2000 PSI,TEMPERATURE RANGE:-20 TO 400° F,BODY/INLET:SA-216-WCB/CARBON STEEL,SEATS:15% GLASS FILLED TEFLON,DISK & NOZZLE:316 SS,O-RINGS:VITON & BUNA-N,SOUR GAS SERVICE,NACE; (APPROX. 15) BLIND FOR HAMMER UNION CLOSURE,8",STEEL,1-1/2" THK,1500 PSI MAX W.P.,KIMRAY,2928; (APPROX. 2) LIQUID LEVEL CONTROLLER,2",MNPT PROCESS CONNECTION,LH MOUNT,2500 ANSI,PNEUMATIC SNAP PILOT,DIRECT ACTING ,LIQUID FILLED 0-60 PSI PRESSURE GAUGES,HORIZONTAL 316SS DISPLACER (1.88" O.D. X 12" LONG),12.5" ARM ,STD. SERVICE, WEATHER-RESISTANT CASE AND SP; (APPROX. 2) BLEED RING,6"-600#,RF,1-1/2" THK,C/W (2) 1/2" FNPT TAP(S),SA-240-316/316L,ASME B16.5 (LOADING CHARGE \$25) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3090	1	LOT CONSISTING OF: (APPROX. 5) FLANGE 18" 150# XH WELD NECK (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3500	1	LOT CONSISTING OF: (APPROX. 6) SHELL,LONG SEAM WELDED,24" O.D. X 120" LG X 3-1/4" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70-N,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORT (LOADING CHARGE \$15) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3501	1	LOT CONSISTING OF: (APPROX. 14) SHELL,LONG SEAM WELDED,80" O.D. X 60" LG X 1/4" THK,SA-516-70,NO X-RAY (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3502	1	LOT CONSISTING OF: (APPROX. 3) SHELL,LONG SEAM WELDED,120" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516- 70,IMPACT TEST NOT REQUIRED,100% X-RAY (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3503	1	LOT CONSISTING OF: (APPROX. 10) SHELL,LONG SEAM WELDED,48" O.D. X 60" LG X 1/4" THK,SA-516-70,NO X-RAY (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3504	1	LOT CONSISTING OF: (APPROX. 4) SHELL,LONG SEAM WELDED,72" O.D. X 48" LG X 3/4" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70-N,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORTS A (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3505	1	LOT CONSISTING OF: (APPROX. 20) SHELL,ROLLED,42" O.D. X 12" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,LONG SEAM PREP:BEVEL O/S 30 DEG.,SA-516-70 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3506	1	LOT CONSISTING OF: (APPROX. 8) SHELL,LONG SEAM WELDED,72" O.D. X 60" LG X 1/4" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,NO X-RAY (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3507	1	LOT CONSISTING OF: (APPROX. 2) SHELL,LONG SEAM WELDED,30" O.D. X 90" LG X 1-1/4" THK,END PREP: BEVEL O/S 22-1/2 DEG.,SA-516-70-N,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REP (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3508	1	LOT CONSISTING OF: (APPROX. 4) SHELL,LONG SEAM WELDED,42" O.D. X 120" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORTS AN (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3509	1	LOT CONSISTING OF: (APPROX. 3) SHELL,LONG SEAM WELDED,72" O.D. X 72" LG X 1/2" THK,SA-516-70,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORTS AND FILM,WPQ & LEVEL II CERTIFI (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3510	1	LOT CONSISTING OF: (APPROX. 13) SHELL,LONG SEAM WELDED,36" O.D. X 36" LG X 1/4" THK,END PREP: STRAIGHT CUT,SA-516-70,NO X-RAY (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3511	1	LOT CONSISTING OF: SHELL,LONG SEAM WELDED,120" I.D. X 116" LG X 1/2" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORTS A (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3512	1	LOT CONSISTING OF: (APPROX. 8) SHELL,LONG SEAM WELDED,36" O.D. X 12" LG X 1/4" THK,END PREP: STRAIGHT CUT,SA-516-70,NO X-RAY (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3513	1	LOT CONSISTING OF: (APPROX. 2) SHELL,LONG SEAM WELDED,72" O.D. X 60" LG X 1/2" THK,SA-516-70,NO X-RAY (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3514	1	LOT CONSISTING OF: SHELL,LONG SEAM WELDED,96" O.D. X 120" LG X 1/4" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,NO X-RAY (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3515	1	LOT CONSISTING OF: SHELL,LONG SEAM WELDED,30" O.D. X 72" LG X 1-1/4" THK,SA-516-70-N,MUST COMPLY WITH:ASME SECTION VIII,DIV 1.,REQUIRES:100% X-RAY ALL WELDED JOINTS,REQ'D DOCUMENTATION:ASME U-2 PARTIAL DATA REPORT,MTR,WPS,RADIOGRAPHY REPORTS AND FILM,WPQ & LEVEL II CER (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3516	1	LOT CONSISTING OF: (APPROX. 3) SHELL,LONG SEAM WELDED,60" O.D. X 40" LG X 1/4" THK,SA-516-70,NO X-RAY (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3517	1	LOT CONSISTING OF: (APPROX. 4) SHELL,ROLLED,TACK WELDED,96" O.D. X 19" LG X 1/4" THK,SA-516-70 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3518	1	LOT CONSISTING OF: (APPROX. 2) SHELL,LONG SEAM WELDED,36" O.D. X 60" LG X 3/8" THK,SA-516-70,NO X-RAY (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3519	1	LOT CONSISTING OF: (APPROX. 5) SHELL,ROLLED,30" O.D. X 10-3/4" LG X 3/8" THK,SA-36 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3520	1	LOT CONSISTING OF: (APPROX. 5) SHELL,ROLLED,TACK WELDED,36" O.D. X 16" LG X 1/4" THK,END PREP: BEVEL O/S 30 DEG.,LONG SEAM PREP:BEVEL O/S 30 DEG.,SA-516-70 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3521	1	LOT CONSISTING OF: (APPROX. 2) SHELL,LONG SEAM WELDED,61-1/4" O.D. X 61-1/4" LG X 1/2" THK,SA-516-70,NO X-RAY (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3522	1	LOT CONSISTING OF: SHELL,LONG SEAM WELDED,72" O.D. X 38" LG X 1/2" THK,END PREP: BEVEL O/S 22-1/2 DEG.,SA-516-70,NO X-RAY (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3523	1	LOT CONSISTING OF: (APPROX. 2) SHELL,LONG SEAM WELDED,48" O.D. X 18" LG X 3/8" THK,END PREP: BEVEL O/S 30 DEG.,SA-516-70,NO X-RAY (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3524	1	LOT CONSISTING OF: SHELL,ROLLED,48" O.D. X 36" LG X 1/4" THK,END PREP: BEVEL O/S 30 DEG.,LONG SEAM PREP:BEVEL O/S 30 DEG.,SA-516-70 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY,
		OK 73433)
3525	1	LOT CONSISTING OF: SHELL, LONG SEAM WELDED, 42" O.D. X 18" LG X
		3/8" THK,END PREP: BEVEL O/S 22-1/2 DEG.,SA-516-70,NO X-RAY (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK
		73433)
3526	1	LOT CONSISTING OF: (APPROX. 2) SHELL,LONG SEAM WELDED,36" O.D. X 18" LG X 1/4" THK,SA-516-70,NO X-RAY (LOADING CHARGE \$5)
		(LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3527	1	LOT CONSISTING OF: SHELL,LONG SEAM WELDED,26-1/2" O.D. X 14" LG
		X 3/8" THK,SA-516-70,NO X-RAY (LOADING CHARGE \$5) (LOCATION #3:
		22568 HWY. 29, ELMORE CITY, OK 73433)
3528	1	LOT CONSISTING OF: (APPROX. 8) (TTV)-[14412D],144" x 1/2" Dome F & D Style,STATUS:SCRAP-[SCRAP;NEEDS MATERIAL,MIN THK,KNUCKLE
		RAD,DISH RAD.,END PREP,DIA TYPE],PF ID:9,CAT ID:28,SUB
		ID:72,(CATALOG:VESSEL & TANK PARTS,HEADS,FLANGED & DISHED)
		(LOADING CHARGE \$15) (LOCATION #3: 22568 HWY. 29, ELMORE CITY,
		OK 73433)
3529	1	LOT CONSISTING OF: (APPROX. 14) HEAD,2:1 SEMI-ELLIPTICAL,24" O.D.
		X 1-3/4" NOM.THK (1.5610" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70-
		N,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(D) & UG-81 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY,
		OK 73433)
3530	1	LOT CONSISTING OF: (APPROX. 2) (TTV)-[1038D],10 x 3/8 Dome F & D
		Style, STATUS: SCRAP-[SCRAP; NEEDS MATERIAL, MIN THK, KNUCKLE
		RAD, DISH RAD., END PREP, DIA TYPE], PF ID:9, CAT ID:28, SUB
		ID:72,(CATALOG:VESSEL & TANK PARTS,HEADS,FLANGED & DISHED) (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK
		(LOADING CHARGE \$5) (LOCATION #5. 22500 HW 1. 29, ELMORE CITT, OK 73433)
3531	1	LOT CONSISTING OF: (APPROX. 4) (TTV)-[86D],8' 6" Dome,STATUS:SCRAP-
		[SCRAP;DISHED RADIUS/MATERIAL?],PF ID:9,CAT ID:28,SUB
		ID:73,(CATALOG:VESSEL & TANK PARTS,HEADS,DISHED) (LOADING
		CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3532	1	LOT CONSISTING OF: 1" thk head assembly f/TEC-0150023; HEAD,2:1 SEMI-
		ELLIPTICAL,2" SF,48" O.D. X 2" NOM.THK (1.7284" MIN.THK),BEVEL O/S 30
		DEG.,SA-516-70-N,ASME SECT.VIII DIV.1,IMPACT TEST TO -20 F,MUST
		COMPLY WITH UCS-79(d) & UG-81 (LOADING CHARGE \$5) (LOCATION #3:
		22568 HWY. 29, ELMORE CITY, OK 73433)
3533	1	LOT CONSISTING OF: (APPROX. 3) HEAD,2:1 SEMI-ELLIPTICAL,42" O.D. X
		1-1/2" NOM.THK (1.4200" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70-N,ASME
		SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(D) & UG-81 (LOADING
		CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
	1	

2F24	1	LOT CONCICTING OF: (ADDDOV &) LICAD 2:4 CEMI ELLIDTICAL 2" CE 42"
3534	1	LOT CONSISTING OF: (APPROX. 6) HEAD,2:1 SEMI-ELLIPTICAL,2" SF,42" O.D. X 1/2" NOM.THK (0.4600" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG-81 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3535	1	LOT CONSISTING OF: (APPROX. 7) HEAD,2:1 SEMI-ELLIPTICAL,2" SF,20" O.D. X 1" NOM.THK (0.8500" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG-81; (APPROX. 2) HEAD,2:1 SEMI-ELLIPTICAL,2" SF,20" O.D. X 1-1/2" NOM.THK (1.2750" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70-N,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG-81 (LOADING CHARGE \$20) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3536	1	LOT CONSISTING OF: (APPROX. 18) HEAD,2:1 SEMI-ELLIPTICAL,2" SF,12-3/4" O.D. X 3/4" NOM.THK (0.7000" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG-81; (APPROX. 10) HEAD,2:1 SEMI-ELLIPTICAL,2" SF,14" O.D. X 3/8" NOM.THK (0.3130" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70-N,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG-81 (LOADING CHARGE \$15) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3537	1	LOT CONSISTING OF: (APPROX. 1,784 LINEAR INCHES) PIPE,SEAMLESS,12",S20,SA-312-TP316/316L,ASME B36.10 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3538	1	LOT CONSISTING OF: (APPROX. 968 LINEAR INCHES) PIPE,SEAMLESS,8",XXH,SA-106-B,ASME B36.10; (APPROX. 787 LINEAR INCHES) PIPE,SEAMLESS,8",S160,SA-106-B,ASME B36.10 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3539	1	LOT CONSISTING OF: (APPROX. 450 LINEAR INCHES) PIPE,SEAMLESS,12",S100,SA-106-B,ASME B36.10 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3540	1	LOT CONSISTING OF: (APPROX. 512 LINEAR INCHES)PIPE,SEAMLESS,10",S120,SA-106-B,ASME B36.10 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3541	1	LOT CONSISTING OF: (APPROX. 540 LINEAR INCHES) PIPE,SEAMLESS,8",S40/STD,SA-312-TP316/316L,ASME B36.19; (APPROX. 204)PIPE,SEAMLESS,6",S40/STD,SA-312-TP316L,ASME B36.19; (APPROX. 247 LINEAR INCHES) PIPE,SEAMLESS,3",S160,SA-312-TP316/316L,ASME B36.19 (LOADING CHARGE \$30) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3542	1	LOT CONSISTING OF: (APPROX. 298 LINEAR INCHES) PIPE,SEAMLESS,12",S120/XXH,SA-106-B,ASME B36.10; (APPROX. 158 LINEAR INCHES) PIPE,SEAMLESS,12",S120/XXH,SA-106-B/C,ASME B36.10 (LOADING CHARGE \$20) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

		9-10-2019
3543	1	LOT CONSISTING OF: (APPROX. 168 LINEAR INCHES) PIPE,DSAW,36",1.000" WALL,SA-53-B,ASME B36.10 (LOADING CHARGE
		\$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3544	1	LOT CONSISTING OF: (APPROX. 265 LINEAR INCHES)
		PIPE, SEAMLESS, 14", XH, SA-106-B, ASME B36.10 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3545	1	LOT CONSISTING OF: (APPROX. 123 LINEAR INCHES)
0040		PIPE,SEAMLESS,22",S80/XH,SA-106-B,ASME B36.10 (LOADING CHARGE
		\$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3546	1	LOT CONSISTING OF: (APPROX. 227 LINEAR INCHES)
		PIPE, SEAMLESS, 10", S140/XXH, SA-106-B, ASME B36.10 (LOADING
		CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3547	1	LOT CONSISTING OF: (APPROX. 208 LINEAR INCHES)
		PIPE, SEAMLESS, 12", XH, SA-106-B, ASME B36.10 (LOADING CHARGE \$10)
3548	1	(LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433) LOT CONSISTING OF: (APPROX. 504 LINEAR INCHES)
3346	'	PIPE,SEAMLESS,1/2",XXH,SA-106-B,ASME B36.10 (LOADING CHARGE
		\$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3549	1	LOT CONSISTING OF: (APPROX. 186 LINEAR INCHES) PIPE,3",S80/XH,SA-
		312-TP316/316L,ASME B36.19 (LOADING CHARGE \$10) (LOCATION #3:
		22568 HWY. 29, ELMORE CITY, OK 73433)
3550	1	LOT CONSISTING OF: (APPROX. 505 LINEAR INCHES) PIPE, SEAMLESS, 3-
		1/2",S40/STD,SA-106-B,ASME B36.10 (LOADING CHARGE \$10) (LOCATION
		#3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3551	1	LOT CONSISTING OF: (APPROX. 120,744 SQUARE INCHES) BAR
		GRATING, SERRATED, 19-W-4, 1" X 3/16", CARBON STEEL (LOADING
		CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3552	1	LOT CONSISTING OF: (APPROX. 6,480 LINEAR INCHES) BAR FLAT,1/4" X
		10",SA-36,A6 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3553	1	LOT CONSISTING OF: (APPROX. 4,560 LINEAR INCHES) ANGLE,4" X 3" X
0000		1/4",SA-36,A6; (APPROX. 120 LINEAR INCHES) ANGLE,6" X 3-1/2" X
		5/16",SA-36,A6 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29,
		ELMORE CITY, OK 73433)
3554	1	LOT CONSISTING OF: (APPROX. 1,200 LINEAR INCHES) BAR FLAT,1/2" X
		10",SA-36,A6 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3555	1	LOT CONSISTING OF: (APPROX. 5,448 LINEAR INCHES) ANGLE (SINGLE
		PUNCHED),2" X 2" X 1/8",SA-36,A6,GALVANIZED (LOADING CHARGE \$5)
		(LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3556	1	LOT CONSISTING OF: (APPROX. 1,396 LINEAR INCHES) BAR FLAT,1/4" X
		6",SA-36,A6 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29,
		ELMORE CITY, OK 73433)

3557	1	LOT CONSISTING OF: (APPROX. 414 LINEAR INCHES) CHANNEL,C6 X 13#,SA-36,A6; (APPROX. 20 LINEAR INCHES) CHANNEL,C10 X 15.3#,SA-36,A6 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3558	1	LOT CONSISTING OF: (APPROX. 1,440 LINEAR INCHES) TUBE SQUARE,1" X 1" X 14 GA,A500-B; (APPROX. 240 LINEAR INCHES)BAR FLAT,3/16" X 1",SA-36,A6 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3559	1	LOT CONSISTING OF: (APPROX. 90 LINEAR INCHES) TUBE SQUARE,2" X 2" X 1/8",A500-B; (APPROX. 2,340 LINEAR INCHES) BAR ROUND,1/4" O.D.,SA-36,A6,HOT ROLLED (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3560	1	LOT CONSISTING OF: (APPROX. 30) REPAD FOR SHELL NOZZLE,5/8" THK X 8.7500" O.D. X 14.7500" I.D.,ROLL TO FIT 30.00" O.D. CYLINDER,SA-516-70; (APPROX. 5) REPAD FOR SHELL NOZZLE,1/4" THK X 5.7500" O.D. X 9.5000" I.D.,ROLL TO FIT 60" O.D. CYLINDER,SA-516-70; (APPROX. 2) REPAD FOR SHELL NOZZLE,1/2" THK X 4.7500" O.D. X 9.5000" I.D.,ROLL TO FIT 30.00" O.D. CYLINDER,SA-516-70-N (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3561	1	LOT CONSISTING OF: (APPROX. 40) REPAD,40.000" X 6.000" X 1/4" THK,ROLL TO FIT,36" O.D. CYLINDER,SA-516-70 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3562	1	LOT CONSISTING OF: (APPROX. 8) REPAD FOR SHELL NOZZLE,1/2" THK X 30.2500" O.D. X 36.2500" I.D.,ROLL TO FIT 48.00" O.D. CYLINDER,SA-516-70 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3563	1	LOT CONSISTING OF: (APPROX. 4)REPAD FOR SHELL NOZZLE,1-1/2" THK X 20.1250" O.D. X 30.0000" I.D.,ROLL TO FIT 36" O.D. CYLINDER,SA-516-70-N (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3564	1	LOT CONSISTING OF: (APPROX. 9) REPAD FOR HEAD NOZZLE,1/2" THK X 28.0000" O.D. X 20.1250" I.D.,FORM TO FIT 49.0000" O.D. 2:1 SEMI-ELLIPTICAL HEAD,SA-516-70 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3565	1	LOT CONSISTING OF: (APPROX. 19) REPAD,28.000" X 6.000" X 1/4" THK,ROLL TO FIT,24" O.D. CYLINDER,SA-516-70 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3566	1	LOT CONSISTING OF: (APPROX. 6) REPAD,58.000" X 12.000" X 1/4" THK,ROLL TO FIT,49" O.D. CYLINDER,SA-516-70,FOR SADDLE; (APPROX. 4) REPAD,18.000" X 18.000" X 1/4" THK,ROLL TO FIT,24" O.D. CYLINDER,SA-516-70,W/10-7/8" HOLE CUT IN CENTER (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3567	1	LOT CONSISTING OF: (APPROX. 4) REPAD FOR SHELL NOZZLE,5/8" THK X 24.2500" O.D. X 38.0000" I.D.,ROLL TO FIT 72" O.D. CYLINDER,SA-516-70,F/TTG-0130057 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3568	1	LOT CONSISTING OF: (APPROX. 27) REPAD FOR SHELL NOZZLE,5/8" THK
		X 3.7500" O.D. X 7.5000" I.D.,ROLL TO FIT 36.00" O.D. CYLINDER,SA-516-
		70; (APPROX. 2) REPAD FOR SHELL NOZZLE,5/8" THK X 8.7500" O.D. X
		14.7500" I.D.,ROLL TO FIT 36" O.D. CYLINDER,SA-516-70 (LOADING
		CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3569	1	LOT CONSISTING OF: (APPROX. 4)REPAD FOR SHELL NOZZLE,1/2" THK
		X 24.2500" O.D. X 39.6250" I.D.,ROLL TO FIT 84" O.D. CYLINDER,SA-516-
		70,F/TTG-0130056 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29,
		ELMORE CITY, OK 73433)
3570	1	LOT CONSISTING OF: (APPROX. 4) SADDLES (SET OF 2),FOR 120" O.D.
		VESSEL,96" C/L ELEVATION,1/2" PLATE,SA-36,FORUM,DWG# TEC-
		0130055 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE
		CITY, OK 73433)
3571	1	LOT CONSISTING OF: (APPROX. 8) REPAD,55.000" X 8.000" X 1/4"
		THK,ROLL TO FIT,48" O.D. CYLINDER,SA-516-70,FOR SADDLE (LOADING
		CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3572	1	LOT CONSISTING OF: (APPROX. 6) CONCRETE PAD,120.00" LONG X
		12.00" WIDE X 12.00" THK (LOADING CHARGE \$10) (LOCATION #3: 22568
		HWY. 29, ELMORE CITY, OK 73433)
3573	1	LOT CONSISTING OF: (APPROX. 4) CONCRETE PAD,60.00" LONG X 60.00"
		WIDE X 12.00" THK, WITH ANCHOR BOLTS (LOADING CHARGE \$10)
		(LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3574	1	LOT CONSISTING OF: (APPROX. 3) CONCRETE PAD,ROUND,48.00" O.D. X
		8.00" THK (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29,
		ELMORE CITY, OK 73433)
3575	1	LOT CONSISTING OF: (APPROX. 2) MESH PAD ASSEMBLY,FULL-
		DIAMETER,41.250" O.D. X 6" THK,9.0# DENSITY,w/(2) GRIDS,SS,1" THK
		(LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3576	1	LOT CONSISTING OF: (APPROX. 6,408 SQUARE INCHES) PLATE,1/2"
		THK,SA-516-70-N,SA-20 (LOADING CHARGE \$10) (LOCATION #3: 22568
		HWY. 29, ELMORE CITY, OK 73433)
3577	1	LOT CONSISTING OF: (APPROX. 3,456 SQUARE INCHES) PLATE,7/8"
		THK,SA-36,A6 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29,
		ELMORE CITY, OK 73433)
3904	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X
		300" S/S,MAWP:85 PSI,ASME SECT.VIII DIV.1,DWG#:TEC-0110032 IC386-
		08 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE
		CITY, OK 73433)
3905	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X
		300" S/S,MAWP:85 PSI,ASME SECT.VIII DIV.1,DWG#:TEC-0110032 IC386-
		07 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE
0000		CITY, OK 73433)
3906	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X
		300" S/S,MAWP:85 PSI,ASME SECT.VIII DIV.1,DWG#:TEC-0110032 BC010-
		015 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE
		CITY, OK 73433)

3907	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X 300" S/S, MAWP:85 PSI, ASME SECT. VIII DIV.1, DWG#:TEC-0110032 BC010-010 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3908	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X 300" S/S, MAWP:85 PSI, ASME SECT. VIII DIV.1, DWG#:TEC-0110032 BC010-009 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3909	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X 300" S/S, MAWP:85 PSI, ASME SECT. VIII DIV.1, DWG#:TEC-0110032 IC386-06 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3910	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X 300" S/S, MAWP:85 PSI, ASME SECT. VIII DIV.1, DWG#:TEC-0110032 IC386-05 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3911	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X 300" S/S, MAWP:85 PSI, ASME SECT. VIII DIV.1, DWG#:TEC-0110032 IC386-10 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3912	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X 300" S/S, MAWP:85 PSI, ASME SECT. VIII DIV.1, DWG#:TEC-0110032 IC386-09 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3913	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X 300" S/S, MAWP:85 PSI, ASME SECT. VIII DIV.1, DWG#:TEC-0110032 BC010-014 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3914	1	LOT CONSISTING OF: TOWER, VAPOR RECOVERY, VERTICAL, 30" O.D. X 300" S/S, MAWP:85 PSI, ASME SECT. VIII DIV.1, DWG#:TEC-0110032 IC386-02 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3915	1	LOT CONSISTING OF: SEPARATOR,2/3 PHASE,HEATED,HORIZONTAL,48" O.D. X 120" S/S,MAWP:500 PSI,ASME SECT.VIII DIV.1,DWG#:TEC-0110093 BC004-116 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3916	1	LOT CONSISTING OF: SEPARATOR,2/3 PHASE,HEATED,HORIZONTAL,48" O.D. X 120" S/S,MAWP:500 PSI,XTO,ASME SECT.VIII DIV.1,DWG#:TEC-0110093 UP006-077 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3917	1	LOT CONSISTING OF: SEPARATOR,2/3 PHASE,HEATED,HORIZONTAL,48" O.D. X 120" S/S,MAWP:500 PSI,ASME SECT.VIII DIV.1,DWG#:TEC-0110093 UP006-062 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3918	1	LOT CONSISTING OF: SEPARATOR,2/3 PHASE,HEATED,HORIZONTAL,48"
3910	ı	O.D. X 120" S/S,MAWP:500 PSI,XTO,ASME SECT.VIII DIV.1,DWG#:TEC-0110093 UP006-061 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
		20, ELWONE OTT, OK TO 100)
3919	1	LOT CONSISTING OF: GAS DOME, HORIZONTAL, 30" O.D. X 48" S/S, MAWP: 500 PSI, ASME SECT. VIII DIV.1, DWG#: TEC-0110008 UA025-477 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3920	1	LOT CONSISTING OF: GAS DOME, HORIZONTAL, 30" O.D. X 48"
3920	ı	S/S,MAWP:500 PSI,ASME SECT.VIII DIV.1,DWG#:TEC-0110008 UA025-479 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3921	1	LOT CONSISTING OF: GAS DOME, HORIZONTAL, 30" O.D. X 48" S/S, MAWP: 500 PSI, ASME SECT. VIII DIV. 1, DWG#: TEC-0110008 UA025-481 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3922	1	LOT CONSISTING OF: GAS DOME, HORIZONTAL, 30" O.D. X 48" S/S, MAWP: 500 PSI, ASME SECT. VIII DIV. 1, DWG#: TEC-0110008 UA025-480 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3923	1	LOT CONSISTING OF: GAS DOME, HORIZONTAL, 30" O.D. X 48"
		S/S,MAWP:500 PSI,ASME SECT.VIII DIV.1,DWG#:TEC-0110008 UA025-472 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3924	1	LOT CONSISTING OF: GAS DOME, HORIZONTAL, 30" O.D. X 48" S/S, MAWP: 500 PSI, ASME SECT. VIII DIV.1, DWG#: TEC-0110008 UA025-476 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK
		(LOADING CHARGE \$5) (LOCATION #3. 22500 HW 1. 29, ELMORE CIT 1, OK 73433)
3925	1	LOT CONSISTING OF: GAS DOME, HORIZONTAL, 30" O.D. X 48"
		S/S,MAWP:500 PSI,ASME SECT.VIII DIV.1,DWG#:TEC-0110008 UA025-482 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3926	1	LOT CONSISTING OF: HEATER/TREATER,EMULSION,VERTICAL,72" O.D. X 240" S/S,MAWP:75 PSI,ASME SECT.VIII DIV.1,DWG#:MID-140015 UA420-025 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3927	1	LOT CONSISTING OF: GAS DOME, HORIZONTAL, 30" O.D. X 48" S/S, MAWP: 500 PSI, ASME SECT. VIII DIV. 1, DWG#: TEC-0110008 UA025-468 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3928	1	LOT CONSISTING OF: GAS DOME, HORIZONTAL, 30" O.D. X 48" S/S, MAWP: 500 PSI, ASME SECT. VIII DIV.1, DWG#: TEC-0110008 UA025-474 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3929	1	LOT CONSISTING OF: GAS DOME, HORIZONTAL, 30" O.D. X 48" S/S, MAWP: 500 PSI, ASME SECT. VIII DIV.1, DWG#: TEC-0110008 UA025-473 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)

3930	1	LOT CONSISTING OF: GAS DOME, HORIZONTAL, 30" O.D. X 48" S/S, MAWP: 500 PSI, ASME SECT. VIII DIV.1, DWG#: TEC-0110008 UA025-483 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3931	1	LOT CONSISTING OF: GAS DOME, HORIZONTAL, 30" O.D. X 48" S/S, MAWP: 250 PSI, ASME SECT. VIII DIV.1, DWG#: TEC-0130030 UA322-121 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3932	1	LOT CONSISTING OF: GAS DOME, HORIZONTAL, 30" O.D. X 48" S/S, MAWP: 250 PSI @ 200° F, MDMT: -20°F, CARBON STEEL, ASME SECT. VIII DIV.1 UA545-006 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3933	1	LOT CONSISTING OF: CHEVRON SKID C02505 (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3934	1	LOT CONSISTING OF: (APPROX. 13) 48 X 10 HORZ HTR STACK ASSEMBLY (LOADING CHARGE \$5) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3935	1	LOT CONSISITING OF: Yale Lift Truck Model MSW040SEN24TV087 (LOADING CHARGE \$10) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3936	1	LOT CONSISTING OF: AIR COMPRESSOR - QUINCY QSI-925 200HP 15,929 hrs BU1102240027 (LOADING CHARGE \$25) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3937	1	LOT CONSISTING OF: Sonates Veo 16:6 Phased Array Flaw Dector I006756 (LOADING CHARGE \$???) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3938	1	LOT CONSISTING OF: Sonates Veo 16:6 Phased Array Flaw Dector I006838 (LOADING CHARGE \$???) (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
3939	1	LOT CONSISTING OF: TRUCK, 2008 DODGE RAM 3500 4X4 TRUCK VIN: 3D6WH48A08G226628 (LOCATION #3: 22568 HWY. 29, ELMORE CITY, OK 73433)
4000	1	LOT CONSISTING OF: (APPROX. 6) REGULATOR, PRESSURE REDUCING, 1/4" FNPT CONNECTIONS, 250 PSI MAX INLET PRESSURE,??-?? PSI SPRING RANGE, -20 TO 180° F, ADJUSTING SCREW, ALUMINUM BODY, MINI GUN, (1) INLET X (2) OUTLET, 40 MICRON FILTER, WELLMARK, W67FR??Q (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4001	1	LOT CONSISTING OF: (APPROX. 2) REGULATOR, PRESSURE REDUCING, 1" FNPT CONNECTIONS, 0.375" ORIFICE, 1000 PSI MAX INLET PRESSURE, 46-95 PSI SPRING RANGE, -20 TO 250° F, DIRECT OPERATED (ADJUSTING SCREW), BODY/BONNET: CAST IRON, ORIFICE: 316SS, BELGAS, P6300809506 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)

4002	1	LOT CONSISTING OF: (APPROX. 7) REGULATOR, PRESSURE REDUCING, 1/4" FNPT CONNECTIONS, 250 PSI MAX INLET PRESSURE, 0-10 PSI SPRING RANGE, 0 TO 160° F, ADJUSTING SCREW, MATERIAL: ALUMINUM, BRASS, PLATED STEEL, BUNA-N, DIAPHRAGHM: NITRILE ELASTOMER WITH POLYESTER FABRIC, 316SS TRIM, 60 MESH SCREEN, NON-RELIEVING, BELGAS, P03202010000N000 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4003	1	LOT CONSISTING OF: REGULATOR,PRESSURE REDUCING,1/4" FNPT CONNECTIONS,250 PSI MAX INLET PRESSURE,0-120 PSI SPRING RANGE,0 TO 160° F,ADJUSTMENT SCREW,TRIM: STAINLESS STEEL, NEOPRENE,FLUOROELASTOMER,DIAPHRAGM: FLUOROELASTOMER WITH POLYESTER FABRIC,SPRING: INCONEL,40 MICRON FILTER,NACE MR0175,BELGAS,P050N0212000000 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4004	1	LOT CONSISTING OF: (APPROX 35) VALVE BALL FLOATING, FULL PORT, 3", 300#, RF, LOCKING LEVER OPERATED, BODY: SA-216-WCB, SEALS: GRAPHITE, BALL: SA-351 CF8M-316SS, STEM: SA-276-316SS, SEATS: GPTFE, 2-PIECE BODY, FIRE SAFE, ASME B16.10, ASME B16.34, API-608, API-607, NACE MR0175, PBV, 3.00 D-6430-31-2236-GL-NL-14DGN, DOMESTIC MATERIAL (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4005	1	LOT CONSISTING OF: (APPROX. 13)High Pressure Control Valve, 3" 150# - 100 EZO 3FMT 150RB PB 3 IV EA KIMRAY (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4006	1	LOT CONSISTING OF: (APPROX. 12) High Pressure Control Valve,3" 150# - 100 EZO 3FMT 150RB PB 3 IV EA KIMRAY (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4007	1	LOT CONSISTING OF: (APPROX. 8) HEAD,2:1 SEMI-ELLIPTICAL,2" SF,12-3/4" O.D. X 5/8" NOM.THK (0.5550" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG-81 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4008	1	LOT CONSISTING OF: HEAD,2:1 SEMI-ELLIPTICAL,2" SF,42" O.D. X 3/8" NOM.THK (0.3130" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(d) & UG-81 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4009	1	LOT CONSISTINGN OF: HEAD,2:1 SEMI-ELLIPTICAL,2" SF,20" O.D. X 1/2" NOM.THK (0.4375" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70-N,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(D) & UG-81 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)

4010	1	LOT CONSISTING OF: (APPROX. 2) HEAD,2:1 SEMI-ELLIPTICAL,2" SF,16" O.D. X 3/4" NOM.THK (0.6880" MIN.THK),BEVEL O/S 30 DEG.,SA-516-70,ASME SECT.VIII DIV.1,MUST COMPLY WITH UCS-79(D) & UG-81 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4011	1	LOT CONSISTING OF: (APPROX. 9) SHELL,ROLLED,72" OD X 60" LG,END PREP:_BEVEL O/S 30 DEG. (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4012	1	LOT CONSISTING OF: LONG WELD NECK,RF,4"-600#,9" LG,SA-105-N,ASME B16.5 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4013	1	LOT CONSISTING OF: (APPROX. 3) LONG WELD NECK,RF,4"-900#,12" LG,SA-105-N,ASME B16.5 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4014	1	LOT CONSISTING OF: (APROX. 48) LONG WELD NECK,RF,3"-300#,7" LG,SA-105,ASME B16.5 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4015	1	LOT CONSISTING OF: (APPROX. 4) LONG WELD NECK,RF,3"-900#,12" LG,SA-105-N,ASME B16.5 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4016	1	LOT CONSISTING OF: (APPROX. 7) LONG WELD NECK,RF,3"-300#,9" LG,SA-105-N,ASME B16.5 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4017	1	LOT CONSISTING OF: LONG WELD NECK,RF,3"-1500#,9" LG,SA-105- N,ASME B16.5 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4018	1	LOT CONSISTING OF: HEAVY BARREL,RF,8"-600#,14" LG,NUT STOP NECK,SA-105-N,ASME B16.5 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4019	1	LOT CONSISTING OF: (APPROX. 3) VALVE GLOBE,2",300#,RF,OS&Y,HANDWHEEL OPERATED,BOLTED BONNET,BODY: C.S.,TRIM: API #8,GRAPHITE PACKING, API 602,NACE MR0175,DSI,141LU-N (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4022	1	VALVE GATE,3/4",200#,FNPT,HANDWHEEL OPERATED,BODY/STEM/DISC: BRASS,FULL PORT,NON-RISING STEM,MATCO-NORCA,514T01-3/4
4023	1	VALVE CHECK,WAFER,LONG PATTERN,3",600#,RF,BODY:SA- 105,SEAT:316SS,DISC:316SS,BALON,3L-600S
4026	1	LOT CONSISTING OF: (APPROX. 7) THERMOMETER, BIMETAL, DIAL SIZE: 3", PROCESS CONNECTION: 1/2" MNPT, PRIMARY RANGE: 0-250° F, STEM SIZE: 1/4" O.D. X 12.00" LONG, GLASS LENS, SS CASE MATL, ACCURACY= +/- 1 % FULL SCALE, BACK CONNECTION, NACE MR0175, PIC GAUGES, B3B12II (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)

4027	1	LOT CONSISTING OF: (APPROX. 10) THERMOMETER, BIMETAL, DIAL SIZE: 3", PROCESS CONNECTION: 1/2" MNPT, PRIMARY RANGE: 50-550° F, SECONDARY RANGE: 10-288° C, STEM SIZE: 1/4" O.D. X 12.00" LONG, GLASS LENS, SS CASE MATL, ACCURACY = +/- 1 % FULL SCALE, BACK ANGLE CONNECTION, B3B12RR (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4028	1	LOT CONSISTING OF: (APPROX. 7) VALVE RELIEF, SPRING OPERATED, 2" X 2", MNPT X FNPT, "E" ORIFICE, BODY MATL: SA-216-WCB/SA-105, SEATS: VITON, STD GAS SERVICE, WITH RISER & CAP, ASME SECT. VIII DIV.1, WELLMARK, W2602 EV1-711-1000, SET @ 1000 PSI (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4029	1	LOT CONSISTING OF: (APPROX. 15) VALVE RELIEF,SPRING OPERATED,1" X 1",MNPT X FNPT,D,PRESSURE RANGE:3701- 5000,CARBON STEEL BODY,PEEK SEAT INSERT,ASME SECT.VIII DIV.1,TAYLOR,82D9341315,SET @ 5000 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4030	1	LOT CONSISTING OF: (APPROX. 8) VALVE RELIEF, SPRING OPERATED, 2" X 2", MNPT X FNPT, "G" ORIFICE, PRESSURE RANGE: 901-1200 PSI, BODY/INLET: CARBON STEEL, SEATS: FKM, CLOSED CAP, ASME SECT. VIII DIV.1, TAYLOR, 82G11651311-1000, SET @ 1440 PSI (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4031	1	LOT CONSISTING OF: PRESSURE GAUGE, DIAL SIZE: 2-1/2", MOUNT: BOTTOM, PROCESS CONNECTION: 1/4" MNPT, PRIMARY RANGE: 0-60 PSI, ACCURACY: ± 2/1/2% OF SPAN ASME B40.100 GR.A, SERVICE: GAS OR VAPOR, 316SS CASE, POLYCARBONATE LENS, 316SS WETTED PARTS, CASE FILL: GLYCERIN FILLED, PIC, 301L-254D (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4032	1	LOT CONSISTING OF: (APPROX. 5) PRESSURE GAUGE, DIAL SIZE:2-1/2", MOUNT:BOTTOM, PROCESS CONNECTION: 1/4" MNPT, PRIMARY RANGE:0-160 PSI, ACCURACY: ± 3/2/3% OF SPAN ASME B40.100 GRADE B, SERVICE: INDUSTRIAL SERVICE, CASE: 304SS, WINDOW: POLYCARBONATE, WETTED PARTS: 316SS, CASE FILL: GLYCERINE FILLED, PIC GAUGES, SEC-301LFW-254F (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4033	1	LOT CONSISTING OF: (APPROX. 3) PRESSURE GAUGE, DIAL SIZE:2-1/2", MOUNT:BOTTOM, PROCESS CONNECTION: 1/4" MNPT, PRIMARY RANGE: 0-60 PSI, ACCURACY: ± 3/2/3% OF SPAN ASME B40.100 GRADE B, SERVICE: INDUSTRIAL SERVICE, CASE: 304SS, WINDOW: POLYCARBONATE, WETTED PARTS: 316SS, CASE FILL: GLYCERINE FILLED, PIC GAUGES, SEC-301LFW-254D (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)

4034	1	LOT CONSISTING OF: (APPROX. 13) PRESSURE GAUGE, DIAL SIZE:2-1/2", MOUNT:BOTTOM, PROCESS CONNECTION: 1/4" MNPT, PRIMARY RANGE:0-100 PSI, ACCURACY: ± 2/1/2% OF SPAN ASME B40.100 GRADE A, SERVICE: INDUSTRIAL SERVICE, CASE: 316SS, WINDOW: POLYCARBONATE, WETTED PARTS: 316SS, CASE FILL: LIQUID FILLED, MARSH BELLOFRAM, J7848PE (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4035	1	LOT CONSISTING OF: (APPROX. 2) PRESSURE GAUGE, DIAL SIZE:4", MOUNT:BOTTOM, PROCESS CONNECTION:1/2" MNPT, PRIMARY RANGE:0-400 PSI, ACCURACY:± 1% OF SPAN ASME B40.100 GRADE 1A, SERVICE:INDUSTRIAL SERVICE, CASE: 304SS, WINDOW:SAFETY GLASS, WETTED PARTS: 316SS, CASE FILL:GLYCERINE, WIKA, 233.54 9832658 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4036	1	LOT CONSISTING OF: (APPROX. 3) PRESSURE GAUGE, DIAL SIZE: 2-1/2", MOUNT: BOTTOM, PROCESS CONNECTION: 1/4" MNPT, PRIMARY RANGE: 0-1500 PSI, ACCURACY: ± 2/1/2% OF SPAN ASME B40.100 GR.A, SERVICE: GAS OR VAPOR, 316SS CASE, POLYCARBONATE LENS, 316SS WETTED PARTS, CASE FILL: GLYCERIN FILLED, NACE MR0175, PIC GAUGES, 301L-254N (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4037	1	LOT CONSISTING OF: (APPROX. 4) PRESSURE GAUGE, DIAL SIZE: 4", MOUNT: BOTTOM, PROCESS CONNECTION: 1/2" MNPT, PRIMARY RANGE: 0-5000 PSI, ACCURACY: ± 1% OF SPAN ASME B40.100 GR.1A, SERVICE: INDUSTRIAL SERVICE, CASE: 304SS, WINDOW: POLYCARBONATE, WETTED PARTS: COPPER ALLOY, CASE FILL: LIQUID FILLED, WIKA, 213.53-4201604 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4038	1	LOT CONSISTING OF: (APPROX. 3) PRESSURE GAUGE, DIAL SIZE: 4", MOUNT: BOTTOM, PROCESS CONNECTION: 1/2" MNPT, PRIMARY RANGE: 0-400 PSI, ACCURACY: ± 2/1/2% OF SPAN ASME B40.100 GRADE A, SERVICE: INDUSTRIAL SERVICE, CASE: 304SS, WINDOW: POLYCARBONATE, WETTED PARTS: COPPER ALLOY, CASE FILL: LIQUID FILLED, MARSH BELLOFRAM, H20960PE (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4039	1	LOT CONSISTING OF: (APPROX. 3) VALVE RELIEF, SPRING OPERATED, 1" X 1", MNPT X FNPT, PRODUCT STANDARD ORIFICE, PRESSURE RANGE: 100-150 PSI, TEMPERATURE RANGE: UNSPECIFIED, BRASS BODY, 302 STAINLESS STEEL SPRING, BRASS RETAINER, NITRILE SEAL, BELGAS, P25508BB1100, SET @ 100 PSI (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)

4040	1	LOT CONSISTING OF: (APPROX. 2) VALVE TREATER,2",FNPT,WEIGHT OPERATED,ANGLE BODY,2.00" LINEAR NOMINAL TRIM,LIQUID AND GAS SERVICE,MAX WP 125 PSI,MAX SET POINT 60 PSI,BODY MATERIAL: CAST DUCTILE,STANDARD TRIM,STANDARD ELASTOMERS,SEAL CLASS: CLASS VI,FIELD ADJUSTABLE,KIMRAY,26 SWA TREATER VALVE (DAA) (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4041	1	LOT CONSISTING OF: (APPROX. 4) VALVE CONTROL,2",1500#,FNPT,PNEUMATIC OPERATION,HIGH PRESSURE CAGE GUIDED BALANCED,THROUGH BODY,2.00" QUICK OPEN TRIM,LIQUID AND GAS SERVICE,MAX. WORKING PRESSURE: 1500 PSIG,BODY MATERIAL: STEEL,SEAL CLASS: CLASS VI,ELASTOMERS: VITON,STANDARD TRIM,ACTUATOR SPRING NOMINAL PRESSURE: 30 PSIG,ACTUATOR CRACK OPEN PRESSURE: 6 PSIG,ACTUATOR FULL OPEN PRESSURE: 30 PSIG,MAX. SUPPLY GAS PRESSURE: 45 PSIG,VALVE FAIL POSITION: CLOSED - FIELD REVERSIBLE,KIMRAY,2150 SMT PB 2 IV (EFGQOV) (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4042	1	LOT CONSISTING OF: VALVE CONTROL,2",175#,FNPT,PNEUMATIC OPERATION,LOW PRESSURE DIAPHRAGM BALANCED,THROUGH BODY,1.50" LINEAR(NOMINAL) TRIM,LIQUID AND GAS SERVICE,MAX WP 175 PSI,BODY MATERIAL: STEEL,SEAL CLASS: CLASS VI,STANDARD TRIM,BUNA-N ELASTOMERS,STANDARD TOPWORKS,FAIL CLOSED,ACTUATOR SPRING NOMINAL PRESSURE: 35 PSIG,MAX. SUPPLY GAS PRESSURE: 45 PSIG,CRACK OPEN PRESSURE 10 PSIG,FULL OPEN PRESSURE 35 PSIG,KIMRAY,212 SMT DB PO W/TI (EWA) (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4043	1	LOT CONSISTING OF: (APPROX. 3) WRITE-OFF ITEM-(MID)- [2400SWMTPO.75IV],ZzzzzINACTIVATEDzzzzzzzzzzzzzvALVE-2" 2400 SWMT-PO 3/4" IV,KIMRAY,STATUS:LESS THAN \$150,(CATALOG:FLOW\PRESSURE CONTROL,VALVES (THD,FLG,SW) (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4044	1	LOT CONSISTING OF: (APPROX. 4) VALVE, NEEDLE, 1/4" FNPT X 1/4" FNPT, 6000# @ 200° F, TEE HANDLE, 316SS BODY AND STEM, VITON PACKING, SOUR SERVICE, NACE MR0175, CHEM OIL, SPV4F4FV (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4045	1	LOT CONSISTING OF: (APPROX. 30) CABLE TERMINATION, MCHL EX. PROOF, 1", CROUSE HINDS, TMCX3112 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4046	1	LOT CONSISTING OF: (APPROX. 2) SWITCH,INDICATING RELAY,1/4" FNPT,PNEUMATIC,3-WAY, SS, 1/4 NORMALLY CLOSED, NO BYPASS LEVER,VERSA,BAA-3308-900RA (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)

4047	1	LOT CONSISTING OF: (APPROX. 2) PRESSURE SWITCH,1/4" FNPT PRESSURE CONNECTION ADJUSTABLE SETPOINT RANGE: 100 TO 900 PSI,DEADBAND: 10 TO 60 PSI,MAX. WORKING PRESSURE: 2000 PSI,PROOF PRESSURE: 3000 PSI,DPDT (TWO SPDT),HERMETICALLY SEALED SWITCH OUTPUT,RATED 5 AMP RESISTIVE,STAINLESS STEEL HOUSING,KAPTON DIAPHRAGM,BUNA-N O-RING,,NON-BELLEVILLE ACTUATION,1/2-IN NPTM CONDUIT CONNECTION,UE SPECTRA 12 SERIES,DIVISION 1 ZONE 1,UNITED CONTROL,12SHDN8E (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4048	1	LOT CONSISTING OF: (APPROX. 13) VALVE BALL FLOATING, FULL PORT, 3", 150#, RF, LOCKING LEVER OPERATED, BODY & ADAPTER: SA-105/SA-216-WCC, BOLTING: B7/2H, BALL: SA-105 1 MIL ENP, STEM: 4130/4140 1 MIL ENP, SEATS: TFM, SEALS: HNBR, BOLTED BODY (8" END TO END), FIRE SAFE, API-6D, ASME B16.10, ASME B16.34, API-607, AOP, 8D-F106-1163919900 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4049	1	LOT CONSISTING OF: (APPROX. 2) VALVE BALL FLOATING, REGULAR PORT, 2", 150#, RF, LOCKING LEVER OPERATED, BODY: SA-216-WCB, SEALS: GRAPHITE, BALL: SA-351 CF8M-316SS, STEM: SA-276-316SS, SEATS: GPTFE, UNIBODY, FIRE SAFE, ASME B16.10, ASME B16.34, API-608, API-607, NACE MR0175, PBV, 2-C-5410-31-2236-GL-NL-I (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4050	1	LOT CONSISTING OF: (APPROX. 7) VALVE BALL FLOATING, FULL PORT, 2", 300#, RF, LOCKING LEVER OPERATED, BODY: SA-216-WCB, SEALS: GRAPHITE, BALL: SA-351 CF8M-316SS, STEM: SA-276-316SS, SEATS: GPTFE, 2-PIECE BODY, FIRE SAFE, ASME B16.10, ASME B16.34, API-608, API-607, NACE MR0175, PBV, 2.00 D-6430-31-2236-GL-NL-14DGN, DOMESTIC MATERIAL (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4051	1	LOT CONSISTIN G OF: (APPROX. 2) 1.5" PBV Flanged Ball Valve, 150# RF, WCB body, 316 trim. C-6410-31-2236 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4052	1	LOT CONSISTING OF: (APPROX. 2) 2" Check valve, 150# WCC body, Stainless trim P-810-11-2236-YY (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4053	1	LOT CONSISTING OF: (APPROX. 3) VALVE CHECK, SWING, FULL PORT, 3", 150#, RF, BODY/DISC: SA-216-WCC, INTEGRAL SEAT, CLAPPER: SA-351-CF8M, SEALS: VITON, COVER SEALS: VITON/GRAPHITE, API 6D, NACE MR0175, FIRESAFE, PBV, 3-P-810-11-2236-YY (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4054	1	LOT CONSISTING OF: (APPROX. 7)W.K.M Ball Valve. 1.5" 3000# B103-CS-48-CS (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)

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4055	1	LOT CONSISTING OF: (APPROX. 3) VALVE CHECK,SWING,FULL PORT,2",2000#,TOP ENTRY,BODY: ASTM A395 DUCTILE IRON,304SS/CF8M DISC,VITON SEATS/GASKET,NACE MR0175,CHEMOIL,2DITVCV-2000 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4056	1	LOT CONSISTING OF: (APPROX. 4) VALVE RELIEF, SPRING OPERATED, 2" X 3", MNPT X FNPT, "J" ORIFICE, PRESSURE RANGE: 15-800 PSI, TEMPERATURE RANGE: -20 TO 400° F, BODY/INLET: SA-216-WCB/CARBON STEEL, SEATS: 15% GLASS FILLED TEFLON, DISK & NOZZLE: 316 SS, O-RINGS: VITON & BUNA-N, SOUR LIQUID SERVICE, CLOSED CAP, SPRING CODE: 80, ASME SECT. VIII DIV.1, MERCER VALVE CO., INC., 91-52J51T80B1T, SET @ 125 PSI; (APPROX. 4) REGULATOR, PRESSURE REDUCING, 1" FNPT CONNECTIONS, 0.250" ORIFICE, 1500 PSI MAX INLET PRESSURE, 275-500 PSI SPRING RANGE, -20-250F, BODY/BONNET: STEEL 1030 WCB, DIAPHRAGM: NEOPRENE, SEAT: NYLON, ORIFICE: 316SS, NACE MR0175, BELGAS, P627085000N411 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4057	1	LOT CONSISTING OF: REGULATOR, PRESSURE REDUCING, 1" FNPT CONNECTIONS, 0.375" ORIFICE, 1000 PSI MAX INLET PRESSURE, 90-150 PSI SPRING RANGE, -20-150F, DIRECT OPERATED (ADJUSTING SCREW), BODY/BONNET: STEEL 1030 WCB, DIAPHRAGM: NEOPRENE, SEAT: NYLON, ORIFICE: 316SS, NACE MR0175, BELGAS, P6270815000N612 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4059	1	LOT CONSISTING OF: LONG WELD NECK,RF,16"-600#,18" LG,SA-105-N,ASME B16.5 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4060	1	LOT CONSISTING OF: (APPROX. 3) VALVE BALL FLOATING, REGULAR PORT, 1", 800#, FNPT, LOCKING LEVER OPERATED, PRESSURE RANGE: 1973 PSI @ 100° F, BODY & TAILPIECE: SA-216 WCB, SEALS: GRAPHITE, BALL & STEM: SA-276-316SS, SEATS: RPTFE, 3-PIECE BOLTED BODY, ASME B16.34, API 608, NACE MR0175, QUADRANT, M2RCSRGSLTT100 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4061	1	LOT CONSISTING OF: (APPROX. 26) VALVE BALL FLOATING, FULL PORT, 1", 2000#, SW, LOCKING LEVER OPERATED, PRESSURE RANGE: 2000 PSIG W.O.G., BODY/CAP: SA-216-WCB/CF8M, PACKING: GRAPHITE, SEALS: RPTFE, BALL/STEM: AISI 316 SS, SEATS: RPTFE, 3-PIECE BOLTED BODY, API-607, NACE MR0175, NAVCO, 1-SW-S30-SS (2329110-03) (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)

4062	1	LOT CONSISTING OF: (APPROX. 4) VALVE BALL FLOATING, FULL PORT, 1", 2000#, FNPT, LOCKING LEVER OPERATED, TEMPERATURE RANGE: -20 TO 220 DEG F, BODY: DUCTILE IRON ASTM A395 CLASS 60-40-18, BALL/STEM: 316 SS, SEATS: NYLON, SEALS: TFE, NACE MR0175, THREADED BODY, BALON, 1F-S92N-SE (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4063	1	LOT CONSISTING OF: (APPROX. 4) 1.5" 2500# FNPT Ball Valve, Balon, Full Bore. 1.5F-F93 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4064	1	LOT CONSISTING OF: (APPROX. 2) VALVE CHECK,WAFER,THIN PATTERN,2",300#,RF,BODY:SA-105,SEAT:CARBON STEEL,DISC:316SS,BALON,2T-300 (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4065	1	LOT CONSISTING OF: (APPROX. 3) VALVE CONTROL,1",4000#,FNPT,PNEUMATIC OPERATION,HIGH PRESSURE STEM GUIDED NON-BALANCED,THROUGH BODY,0.500" TRIM, QUICK OPENING, MAX WP 4000 PSIG,BODY MATERIAL: STEEL,TRIM MATERIAL: STAINLESS STEEL,SEAL CLASS: CLASS IV,ELASTOMERS: HSN,STANDARD TOPWORKS,FAIL CLOSED (FIELD REVERSIBLE),ACTUATOR SPRING NOMINAL PRESSURE: 30 PSIG,MAX. SUPPLY GAS PRESSURE: 45 PSIG,NACE MR0175 COMPLIANCE,KIMRAY,1400 SMT PO 1/2 IV (EAIPCS6) (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4066	1	LOT CONSISTING OF: VALVE CONTROL,1",4000#,FNPT,PNEUMATIC OPERATION,HIGH PRESSURE STEM GUIDED NON-BALANCED,THROUGH BODY,0.375" LINEAR (NOMINAL) TRIM,MAX WP 4000 PSIG,BODY MATERIAL: STEEL,TRIM MATERIAL: STANDARD,SEAL CLASS: CLASS IV,ELASTOMERS: BUNA-N,STANDARD TOPWORKS,FAIL CLOSED (FIELD REVERSIBLE),ACTUATOR SPRING NOMINAL PRESSURE: 20 PSIG,MAX. SUPPLY GAS PRESSURE: 45 PSIG,KIMRAY,1400 SMT PO 3/8 IV (EAH) (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4067	1	LOT CONSISTING OF: VALVE CONTROL,1",4000#,FNPT,PNEUMATIC OPERATION,HIGH PRESSURE STEM GUIDED NON-BALANCED,THROUGH BODY,0.250" TRIM, QUICK OPENING, MAX WP 4000 PSIG,BODY MATERIAL: STEEL,TRIM MATERIAL: STAINLESS STEEL,SEAL CLASS: CLASS IV,ELASTOMERS: HSN,STANDARD TOPWORKS,FAIL CLOSED (FIELD REVERSIBLE),ACTUATOR SPRING NOMINAL PRESSURE: 30 PSIG,MAX. SUPPLY GAS PRESSURE: 45 PSIG,NACE MR0175 COMPLIANCE,KIMRAY,1400 SMT PO 1/4 IV (EAGPCS6) (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)

4068	1	LOT CONSISTING OF: VALVE CONTROL,1",4000#,FNPT,PNEUMATIC OPERATION,HIGH PRESSURE STEM GUIDED NON-BALANCED,THROUGH BODY,0.250" EQUAL % TRIM, MAX WP 4000 PSIG,BODY MATERIAL: STEEL,TRIM MATERIAL: STANDARD,SEAL CLASS: CLASS IV,STANDARD TOPWORKS,FAIL CLOSED (FIELD REVERSIBLE),ACTUATOR SPRING NOMINAL PRESSURE: 20 PSIG,MAX. SUPPLY GAS PRESSURE: 45 PSIG,KIMRAY,1400 SMT PO 1/4 IV (EAGEP) (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4069	1	LOT CONSISTING OF: (APPROX. 7) VALVE SOLENOID,1/4",FNPT,3-WAY / 2-POSITION,12 VDC,ASCO,EV8314G301-12V (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4070	1	LOT CONSISTING OF: (APPROX. 37) VALVE, NEEDLE, 1/4" MNPT X 1/4" FNPT, 6000# @ 200° F, TEE HANDLE, CARBON STEEL BODY, 304SS STEM, POM SOFT SEAT, PIC, NV-CS-1/4-GS-180-MXF (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4071	1	LOT CONSISTING OF: (APPROX. 3) VALVE RELIEF, SPRING OPERATED, 1" X 1", MNPT X FNPT, "E" ORIFICE, BODY MATL: SA-216-WCB/SA-105, SEATS: VITON, STD GAS SERVICE, WITH RISER & CAP, ASME SECT. VIII DIV.1, WELLMARK, W2601 EV1-311-2500, SET @ 2500 PSI (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4072	1	LOT CONSISTING OF: (APPROX. 2) VALVE RELIEF, SPRING OPERATED, 3"-150# X 4"-150#, RF X RF, "L" ORIFICE, PRESSURE RANGE: 130-150 PSI, TEMPERATURE RANGE: -20 TO 450° F, BODY/BONNET: SA-216-WCC, DISC/NOZZLE: SA-479-316SS, SPRING: CHROME VANADIUM, VITON SOFT SEAT, VAPOR SERVICE, CLOSED CAP, NO GAG, REYCO VALVE 2-PIECE STEM, ASME SECT. VIII DIV.1, REYCO-LONERGAN, R-10LS120AKC0140, SET @ 140 PSI (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4073	1	LOT CONSISTING OF: VALVE RELIEF,SPRING OPERATED,1-1/2" X 2",MNPT X FNPT,"G" ORIFICE,PRESSURE RANGE:111-170 PSI,TEMPERATURE RANGE:-15°F TO 400°F,BODY/INLET: CARBON STEEL,SOFT SEAT/O-RINGS: VITON 50 DURO, DISC: 17-4 SS H900,CLOSED CAP,ASME SECT.VIII DIV.1,TAYLOR,82G5551711-125,SET @ 125 PSI (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
4074	1	LOT CONSISTING OF: (APPROX. 8) RUPTURE DISK,4" DN12-DN 600 ,FORWARD ACTING, STD,SET AT 5PSIG,OSECO (LOADING CHARGE \$0) (LOCATION 4: 3110 WEST NOBLE AVE., GUTHRIE, OK 73044)
5001	1	LOT CONSISTING OF: (APPROX. 2) STABBING GUIDE (3.485/3.030) PH6 2.875 8.70# (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)

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5002	1	LOT CONSISTING OF: (APPROX. 2) STABBING RUBBER (3.530/3.030) 2.875 PH6 8.70# (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5003	1	LOT CONSISTING OF: (APPROX. 2) STABBING RUBBER (3.715/3.055) 2.875 8RD 6.50# (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5004	1	LOT CONSISTING OF: (APPROX. 2) STABBING RUBBER (3.935/3.560) 3.500 CS 9.30# (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5005	1	LOT CONSISTING OF: (APPROX. 9) FLEX HANDLE F/TYPE "XL" SLIP (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5006	1	LOT CONSISTING OF: 20" UC-3 SLIP ASSY. DRESSED WITH 20.00 LINERS (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5007	1	LOT CONSISTING OF: 3 1/8" TYPE TA-65 TON SQUARE SOULDER (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5008	1	LOT CONSISTING OF: ELEVATOR SLX 65T 10.750" WP SIDE DOOR (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5009	1	LOT CONSISTING OF: SET SLIPS 5.5" AOT E/S 350 TON (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5010	1	LOT CONSISTIN G OF: SET SLIPS 7" AOT E/S 350 TON (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5011	1	LOT CONSISTING OF: SET, SLIPS 18"-18.625" LESS INSERTS - 500T E/S (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5012	1	LOT CONSISTING OF: SLIP ASSEMBLY 16" x 16" AOT E/S 500 TON (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5013	1	LOT CONSISTING OF: SET, SLIPS 24" LESS INSERTS - 500T E/S (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5014	1	LOT CONSISTING OF: SET, SLIPS 24.5" LESS INSERTS - 500T E/S (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5015	1	LOT CONSISTING OF: SLIP ASSEMBLY 16" x 16" AOT E/S 500 TON (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5016	1	LOT CONSISTING OF: SLIP ASSEMBLY 18 5/8" x 18" AOT E/S 500 TON (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5017	1	LOT CONSISTING OF: 2 Ton Jib Crane w/ Pedestal (LOADING CHARGE \$250) (LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)

5018	1	LOT CONSISTIN OF: 2 Ton Jib Crane w/ Pedestal (LOADING CHARGE \$250)
		(LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD,
		LA 70518)
5019	1	LOT CONSISTIN OF: 2 Ton Jib Crane w/ Pedestal (LOADING CHARGE \$250)
		(LOCATION #5: DRILLING DIVISION, 3711 MELANCON RD, BROUSSARD,
		LA 70518)
5020	1	LOT CONSISTING OF: SPIDER ADAPTER PLATE NOV RT, 49.1/2" RT; E/S
		500 FRAME 2 (LOADING CHARGE \$0) (LOCATION #5: DRILLING
		DIVISION, 3711 MELANCON RD, BROUSSARD, LA 70518)
5021	1	LOT CONSISTING OF: SPIDER ADAPTER PLATE NOV RT, 49.1/2" RT; E/S
		500 FRAME 2 (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION,
		3711 MELANCON RD, BROUSSARD, LA 70518)
5022	1	LOT CONSISTING OF: SPIDER ADAPTER PLATE NOV RT, 49.1/2" RT; E/S
		500 FRAME 2 (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION,
		3711 MELANCON RD, BROUSSARD, LA 70518)
5023	1	LOT CONSISTING OF: SPIDER ADAPTER PLATE NOV RT, 49.1/2" RT; E/S
		500 FRAME 2 (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION,
		3711 MELANCON RD, BROUSSARD, LA 70518)
5024	1	LOT CONSISTING OF: SPIDER ADAPTER PLATE NOV RT, 49.1/2" RT; E/S
		500 FRAME 2 (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION,
		3711 MELANCON RD, BROUSSARD, LA 70518)
5025	1	LOT CONSISTING OF: SPIDER ADAPTER PLATE NOV RT, 49.1/2" RT; E/S
		500 FRAME 2 (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION,
		3711 MELANCON RD, BROUSSARD, LA 70518)
5026	1	LOT CONSISTING OF: SPIDER ADAPTER PLATE NOV RT, 49.1/2" RT; E/S
		500 FRAME 2 (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION,
		3711 MELANCON RD, BROUSSARD, LA 70518)
5027	1	LOT CONSISTING OF: SPIDER ADAPTER PLATE NOV RT, 49.1/2" RT; E/S
		500 FRAME 2 (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION,
		3711 MELANCON RD, BROUSSARD, LA 70518)
5028	1	LOT CONSISTING OF: SPIDER ADAPTER PLATE NOV RT, 49.1/2" RT; E/S
		500 FRAME 2 (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION,
		3711 MELANCON RD, BROUSSARD, LA 70518)
5029	1	LOT CONSISTING OF: SPIDER ADAPTER PLATE NOV RT, 49.1/2" RT; E/S
		500 FRAME 2 (LOADING CHARGE \$0) (LOCATION #5: DRILLING DIVISION,
		3711 MELANCON RD, BROUSSARD, LA 70518)