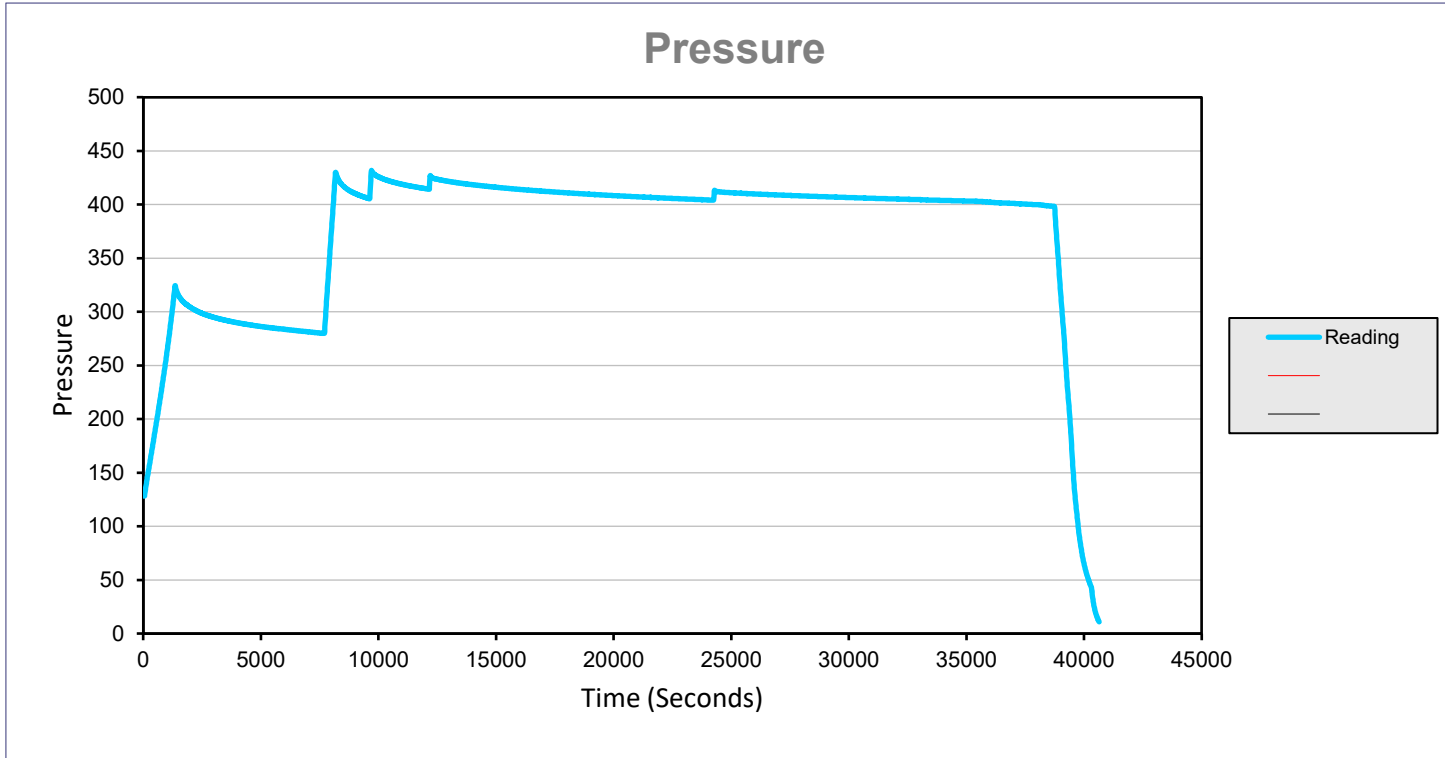


Data Collection Report

Gauge Information	
Serial Number	791532
Model	10KPSIXP2I
Message Store	-----
Units	PSI

Run Info	
Start Time	10/5/22 7:48:17 AM
Stop Time	10/5/22 7:05:06 PM
Logging Interval	900



Pressure Testing Data

Serial Number	791532		
Model	10KPSIXP2I		
Units	PSI		
Firmware Version	R0324	Message Store	-----
Run Index	12		
Logging Type	Actual	Event	Event Data
Logging Interval	900	Battery OK	
Start Time	10/5/2022 7:48	Logging Interval, 900	
Stop Time	10/5/2022 19:05	Tare, 0	

Time	Reading
0	
0	
0	
0	128.3
10	128.3
20	128.3
30	128.3
40	128.3
50	128.3
60	129.3
70	131.3
80	132.8
90	134.5
100	135.9
110	137.4
120	138.9
130	140.2
140	141.5
150	142.9
160	144.2
170	145.6
180	146.8
190	148.1
200	149.3
210	150.7
220	152
230	153.3
240	154.6
250	155.9
260	157.2
270	158.6
280	159.9
290	161.1
300	162.5
310	163.7
320	165.1
330	166.4
340	167.7
350	169
360	170.4
370	171.7

Pressure Testing Data

380	173
390	174.4
400	175.7
410	177
420	178.4
430	179.8
440	181.1
450	182.4
460	183.8
470	185
480	186.5
490	187.8
500	189.2
510	190.5
520	191.8
530	193.3
540	194.7
550	196
560	197.3
570	198.7
580	200.1
590	201.4
600	202.8
610	204.1
620	205.6
630	206.9
640	208.4
650	209.7
660	211.1
670	212.5
680	213.9
690	215.3
700	216.8
710	218.1
720	219.6
730	221
740	222.5
750	223.8
760	225.2
770	226.8
780	228.2
790	229.6
800	231.1
810	232.6
820	234
830	235.5
840	236.9
850	238.6
860	239.9
870	241.6
880	242.9
890	244.5

Pressure Testing Data

900	246
910	247.5
920	249.1
930	250.6
940	252.1
950	253.8
960	255.3
970	256.8
980	258.4
990	260
1000	261.6
1010	263.2
1020	264.8
1030	266.5
1040	268.2
1050	269.8
1060	271.5
1070	273.1
1080	274.8
1090	276.4
1100	278.2
1110	280
1120	281.6
1130	283.3
1140	285
1150	286.7
1160	288.5
1170	290.4
1180	292.1
1190	294
1200	295.8
1210	297.7
1220	299.6
1230	301.3
1240	302.9
1250	305.1
1260	307
1270	308.8
1280	310.7
1290	312.7
1300	314.6
1310	316.7
1320	318.6
1330	320.6
1340	322.5
1350	324.5
1360	324.4
1370	322.8
1380	322
1390	321.3
1400	320.5
1410	319.8

Pressure Testing Data

1420	319.2
1430	318.6
1440	318
1450	317.5
1460	317
1470	316.5
1480	316
1490	315.6
1500	315.2
1510	314.8
1520	314.4
1530	314.1
1540	313.7
1550	313.4
1560	313
1570	312.7
1580	312.4
1590	312.1
1600	311.8
1610	311.5
1620	311.3
1630	311
1640	310.7
1650	310.5
1660	310.2
1670	310
1680	309.8
1690	309.6
1700	309.4
1710	309.2
1720	308.9
1730	308.7
1740	308.6
1750	308.4
1760	308.2
1770	308
1780	307.8
1790	307.6
1800	307.4
1810	307.2
1820	307.1
1830	306.9
1840	306.7
1850	306.5
1860	306.4
1870	306.2
1880	306.1
1890	305.9
1900	305.7
1910	305.6
1920	305.4
1930	305.3

Pressure Testing Data

1940	305.1
1950	305
1960	304.9
1970	304.7
1980	304.5
1990	304.4
2000	304.3
2010	304.1
2020	304
2030	303.8
2040	303.7
2050	303.6
2060	303.5
2070	303.4
2080	303.2
2090	303.1
2100	303
2110	302.8
2120	302.7
2130	302.6
2140	302.5
2150	302.3
2160	302.2
2170	302.1
2180	302
2190	301.8
2200	301.7
2210	301.6
2220	301.4
2230	301.4
2240	301.2
2250	301.1
2260	301
2270	300.9
2280	300.8
2290	300.7
2300	300.5
2310	300.4
2320	300.3
2330	300.2
2340	300.2
2350	300
2360	299.9
2370	299.8
2380	299.7
2390	299.7
2400	299.6
2410	299.4
2420	299.3
2430	299.3
2440	299.2
2450	299

Pressure Testing Data

2460	299
2470	298.9
2480	298.8
2490	298.7
2500	298.6
2510	298.5
2520	298.4
2530	298.3
2540	298.3
2550	298.2
2560	298.1
2570	298
2580	297.9
2590	297.8
2600	297.7
2610	297.7
2620	297.6
2630	297.5
2640	297.4
2650	297.4
2660	297.3
2670	297.2
2680	297.1
2690	297
2700	297
2710	296.9
2720	296.8
2730	296.7
2740	296.7
2750	296.6
2760	296.5
2770	296.5
2780	296.4
2790	296.3
2800	296.2
2810	296.2
2820	296.1
2830	296
2840	296
2850	295.9
2860	295.8
2870	295.7
2880	295.7
2890	295.6
2900	295.6
2910	295.5
2920	295.4
2930	295.4
2940	295.3
2950	295.2
2960	295.1
2970	295.1

Pressure Testing Data

2980	295
2990	295
3000	294.9
3010	294.8
3020	294.8
3030	294.7
3040	294.6
3050	294.6
3060	294.5
3070	294.4
3080	294.4
3090	294.3
3100	294.3
3110	294.2
3120	294.2
3130	294.1
3140	294
3150	294
3160	294
3170	293.9
3180	293.8
3190	293.8
3200	293.7
3210	293.6
3220	293.6
3230	293.5
3240	293.5
3250	293.4
3260	293.4
3270	293.3
3280	293.3
3290	293.2
3300	293.1
3310	293.1
3320	293
3330	293
3340	292.9
3350	292.9
3360	292.8
3370	292.8
3380	292.7
3390	292.7
3400	292.6
3410	292.6
3420	292.5
3430	292.4
3440	292.4
3450	292.3
3460	292.3
3470	292.3
3480	292.2
3490	292.2

Pressure Testing Data

3500	292.1
3510	292.1
3520	292
3530	292
3540	291.9
3550	291.9
3560	291.8
3570	291.8
3580	291.7
3590	291.7
3600	291.6
3610	291.6
3620	291.5
3630	291.5
3640	291.4
3650	291.4
3660	291.3
3670	291.3
3680	291.3
3690	291.2
3700	291.2
3710	291.1
3720	291.1
3730	291
3740	291
3750	290.9
3760	290.9
3770	290.8
3780	290.8
3790	290.7
3800	290.7
3810	290.6
3820	290.6
3830	290.6
3840	290.5
3850	290.5
3860	290.4
3870	290.4
3880	290.3
3890	290.3
3900	290.2
3910	290.2
3920	290.2
3930	290.1
3940	290.1
3950	290
3960	290
3970	289.9
3980	289.9
3990	289.9
4000	289.8
4010	289.8

Pressure Testing Data

4020	289.7
4030	289.7
4040	289.7
4050	289.6
4060	289.6
4070	289.5
4080	289.5
4090	289.5
4100	289.4
4110	289.4
4120	289.3
4130	289.3
4140	289.3
4150	289.2
4160	289.2
4170	289.2
4180	289.1
4190	289.1
4200	289
4210	289
4220	289
4230	288.9
4240	288.9
4250	288.9
4260	288.8
4270	288.8
4280	288.7
4290	288.7
4300	288.6
4310	288.6
4320	288.6
4330	288.6
4340	288.5
4350	288.5
4360	288.4
4370	288.4
4380	288.4
4390	288.3
4400	288.3
4410	288.3
4420	288.2
4430	288.2
4440	288.2
4450	288.1
4460	288.1
4470	288.1
4480	288
4490	288
4500	287.9
4510	287.9
4520	287.9
4530	287.9

Pressure Testing Data

4540	287.8
4550	287.8
4560	287.8
4570	287.7
4580	287.7
4590	287.6
4600	287.6
4610	287.6
4620	287.5
4630	287.5
4640	287.5
4650	287.5
4660	287.4
4670	287.4
4680	287.3
4690	287.3
4700	287.3
4710	287.2
4720	287.2
4730	287.2
4740	287.1
4750	287.1
4760	287.1
4770	287
4780	287
4790	287
4800	286.9
4810	286.9
4820	286.8
4830	286.8
4840	286.8
4850	286.8
4860	286.7
4870	286.7
4880	286.7
4890	286.7
4900	286.6
4910	286.6
4920	286.5
4930	286.5
4940	286.5
4950	286.4
4960	286.4
4970	286.4
4980	286.4
4990	286.3
5000	286.3
5010	286.3
5020	286.3
5030	286.2
5040	286.2
5050	286.2

Pressure Testing Data

5060	286.1
5070	286.1
5080	286.1
5090	286.1
5100	286
5110	286
5120	286
5130	285.9
5140	285.9
5150	285.9
5160	285.9
5170	285.8
5180	285.8
5190	285.8
5200	285.7
5210	285.7
5220	285.7
5230	285.6
5240	285.6
5250	285.6
5260	285.6
5270	285.5
5280	285.5
5290	285.5
5300	285.4
5310	285.4
5320	285.4
5330	285.4
5340	285.3
5350	285.3
5360	285.3
5370	285.3
5380	285.2
5390	285.2
5400	285.2
5410	285.2
5420	285.1
5430	285.1
5440	285.1
5450	285
5460	285
5470	285
5480	285
5490	284.9
5500	284.9
5510	284.9
5520	284.9
5530	284.8
5540	284.8
5550	284.8
5560	284.7
5570	284.7

Pressure Testing Data

5580	284.7
5590	284.7
5600	284.6
5610	284.6
5620	284.6
5630	284.6
5640	284.5
5650	284.5
5660	284.5
5670	284.5
5680	284.4
5690	284.4
5700	284.4
5710	284.4
5720	284.3
5730	284.3
5740	284.3
5750	284.3
5760	284.2
5770	284.2
5780	284.2
5790	284.2
5800	284.2
5810	284.1
5820	284.1
5830	284.1
5840	284.2
5850	284.1
5860	284.1
5870	284.1
5880	284.1
5890	284.1
5900	284.1
5910	284
5920	284
5930	284
5940	284
5950	283.9
5960	283.9
5970	283.9
5980	283.9
5990	283.8
6000	283.8
6010	283.8
6020	283.8
6030	283.7
6040	283.7
6050	283.7
6060	283.6
6070	283.6
6080	283.6
6090	283.6

Pressure Testing Data

6100	283.5
6110	283.5
6120	283.5
6130	283.5
6140	283.4
6150	283.4
6160	283.4
6170	283.4
6180	283.3
6190	283.3
6200	283.3
6210	283.2
6220	283.2
6230	283.2
6240	283.2
6250	283.2
6260	283.1
6270	283.1
6280	283.1
6290	283.1
6300	283.1
6310	283
6320	283
6330	283
6340	283
6350	282.9
6360	282.9
6370	282.9
6380	282.9
6390	282.8
6400	282.8
6410	282.8
6420	282.8
6430	282.8
6440	282.7
6450	282.7
6460	282.7
6470	282.7
6480	282.6
6490	282.6
6500	282.6
6510	282.6
6520	282.5
6530	282.5
6540	282.5
6550	282.5
6560	282.4
6570	282.4
6580	282.4
6590	282.4
6600	282.3
6610	282.3

Pressure Testing Data

6620	282.3
6630	282.2
6640	282.2
6650	282.2
6660	282.2
6670	282.2
6680	282.2
6690	282.1
6700	282.1
6710	282.1
6720	282
6730	282.1
6740	282
6750	282
6760	282
6770	282
6780	281.9
6790	281.9
6800	281.9
6810	281.9
6820	281.9
6830	281.8
6840	281.8
6850	281.8
6860	281.8
6870	281.7
6880	281.7
6890	281.7
6900	281.7
6910	281.7
6920	281.6
6930	281.6
6940	281.6
6950	281.6
6960	281.5
6970	281.5
6980	281.5
6990	281.5
7000	281.4
7010	281.4
7020	281.4
7030	281.4
7040	281.3
7050	281.3
7060	281.3
7070	281.3
7080	281.3
7090	281.2
7100	281.2
7110	281.2
7120	281.2
7130	281.1

Pressure Testing Data

7140	281.1
7150	281.1
7160	281.1
7170	281.1
7180	281
7190	281
7200	281
7210	281
7220	281
7230	280.9
7240	280.9
7250	280.9
7260	280.9
7270	280.8
7280	280.8
7290	280.8
7300	280.7
7310	280.7
7320	280.7
7330	280.7
7340	280.6
7350	280.6
7360	280.6
7370	280.6
7380	280.6
7390	280.5
7400	280.5
7410	280.5
7420	280.5
7430	280.5
7440	280.4
7450	280.4
7460	280.4
7470	280.4
7480	280.4
7490	280.3
7500	280.3
7510	280.2
7520	280.3
7530	280.2
7540	280.2
7550	280.2
7560	280.2
7570	280.1
7580	280.1
7590	280.1
7600	280.1
7610	280.1
7620	280
7630	280
7640	280
7650	280

Pressure Testing Data

7660	280
7670	280
7680	279.9
7690	279.9
7700	279.9
7710	281.6
7720	285.9
7730	289.7
7740	292.7
7750	296.2
7760	299.7
7770	302.9
7780	306.2
7790	309.4
7800	312.6
7810	316
7820	319.2
7830	322.3
7840	325.6
7850	328.7
7860	331.9
7870	335.1
7880	338.3
7890	341.5
7900	344.5
7910	347.6
7920	350.8
7930	354
7940	357.1
7950	360.1
7960	363.4
7970	366.5
7980	369.6
7990	372.8
8000	375.9
8010	379.2
8020	382.3
8030	385.1
8040	388.5
8050	391.7
8060	394.7
8070	398.1
8080	401.2
8090	404.5
8100	407.6
8110	411
8120	414.1
8130	417.3
8140	420.5
8150	423.7
8160	426.9
8170	429.9

Pressure Testing Data

8180	430.2
8190	429.5
8200	428.8
8210	428.1
8220	427.4
8230	426.6
8240	426
8250	425.4
8260	424.9
8270	424.4
8280	423.9
8290	423.5
8300	423.1
8310	422.7
8320	422.3
8330	422
8340	421.6
8350	421.3
8360	420.9
8370	420.7
8380	420.4
8390	420.1
8400	419.8
8410	419.5
8420	419.3
8430	419
8440	418.8
8450	418.5
8460	418.3
8470	418.1
8480	417.9
8490	417.7
8500	417.4
8510	417.2
8520	417
8530	416.8
8540	416.6
8550	416.4
8560	416.2
8570	416.1
8580	415.8
8590	415.7
8600	415.5
8610	415.3
8620	415.2
8630	415
8640	414.8
8650	414.7
8660	414.5
8670	414.4
8680	414.2
8690	414.1

Pressure Testing Data

8700	413.9
8710	413.8
8720	413.7
8730	413.5
8740	413.4
8750	413.2
8760	413.1
8770	413
8780	412.8
8790	412.7
8800	412.6
8810	412.5
8820	412.3
8830	412.2
8840	412.1
8850	412
8860	411.9
8870	411.8
8880	411.6
8890	411.5
8900	411.4
8910	411.3
8920	411.2
8930	411.1
8940	411
8950	410.8
8960	410.7
8970	410.7
8980	410.6
8990	410.5
9000	410.4
9010	410.3
9020	410.2
9030	410.1
9040	410
9050	409.9
9060	409.8
9070	409.7
9080	409.6
9090	409.5
9100	409.4
9110	409.3
9120	409.2
9130	409.1
9140	409.1
9150	409
9160	408.9
9170	408.8
9180	408.7
9190	408.6
9200	408.5
9210	408.4

Pressure Testing Data

9220	408.3
9230	408.3
9240	408.2
9250	408.1
9260	408
9270	407.9
9280	407.9
9290	407.8
9300	407.7
9310	407.6
9320	407.5
9330	407.5
9340	407.4
9350	407.3
9360	407.2
9370	407.1
9380	407.1
9390	407
9400	406.9
9410	406.8
9420	406.8
9430	406.7
9440	406.7
9450	406.6
9460	406.5
9470	406.4
9480	406.4
9490	406.3
9500	406.2
9510	406.2
9520	406.1
9530	406
9540	405.9
9550	405.9
9560	405.8
9570	405.7
9580	405.7
9590	405.6
9600	405.5
9610	405.5
9620	405.4
9630	405.8
9640	408.4
9650	413.8
9660	418.3
9670	422.4
9680	426.2
9690	430.2
9700	431.9
9710	431.3
9720	430.7
9730	430.3

Pressure Testing Data

9740	429.9
9750	429.6
9760	429.4
9770	429.1
9780	428.9
9790	428.7
9800	428.6
9810	428.4
9820	428.2
9830	428
9840	427.9
9850	427.7
9860	427.6
9870	427.4
9880	427.3
9890	427.1
9900	427
9910	426.9
9920	426.8
9930	426.6
9940	426.5
9950	426.4
9960	426.3
9970	426.2
9980	426.1
9990	425.9
10000	425.9
10010	425.8
10020	425.6
10030	425.5
10040	425.4
10050	425.4
10060	425.2
10070	425.2
10080	425
10090	424.9
10100	424.9
10110	424.8
10120	424.7
10130	424.6
10140	424.5
10150	424.4
10160	424.3
10170	424.3
10180	424.2
10190	424.1
10200	424
10210	423.9
10220	423.8
10230	423.7
10240	423.7
10250	423.6

Pressure Testing Data

10260	423.5
10270	423.4
10280	423.4
10290	423.3
10300	423.2
10310	423.1
10320	423.1
10330	423
10340	422.9
10350	422.8
10360	422.8
10370	422.7
10380	422.6
10390	422.6
10400	422.5
10410	422.5
10420	422.4
10430	422.3
10440	422.2
10450	422.2
10460	422.1
10470	422
10480	421.9
10490	421.9
10500	421.8
10510	421.7
10520	421.7
10530	421.6
10540	421.6
10550	421.5
10560	421.4
10570	421.4
10580	421.3
10590	421.2
10600	421.2
10610	421.1
10620	421.1
10630	421
10640	420.9
10650	420.9
10660	420.8
10670	420.7
10680	420.7
10690	420.6
10700	420.6
10710	420.5
10720	420.5
10730	420.4
10740	420.3
10750	420.3
10760	420.2
10770	420.2

Pressure Testing Data

10780	420.1
10790	420
10800	420
10810	419.9
10820	419.9
10830	419.8
10840	419.8
10850	419.7
10860	419.7
10870	419.6
10880	419.6
10890	419.5
10900	419.5
10910	419.4
10920	419.3
10930	419.3
10940	419.3
10950	419.2
10960	419.2
10970	419.1
10980	419.1
10990	419
11000	419
11010	418.9
11020	418.9
11030	418.8
11040	418.8
11050	418.7
11060	418.7
11070	418.7
11080	418.6
11090	418.5
11100	418.5
11110	418.5
11120	418.4
11130	418.3
11140	418.3
11150	418.3
11160	418.2
11170	418.1
11180	418.1
11190	418.1
11200	418
11210	418
11220	417.9
11230	417.9
11240	417.8
11250	417.8
11260	417.8
11270	417.7
11280	417.7
11290	417.6

Pressure Testing Data

11300	417.6
11310	417.5
11320	417.5
11330	417.5
11340	417.4
11350	417.4
11360	417.3
11370	417.3
11380	417.2
11390	417.2
11400	417.1
11410	417.1
11420	417.1
11430	417
11440	417
11450	416.9
11460	416.9
11470	416.9
11480	416.8
11490	416.8
11500	416.8
11510	416.7
11520	416.7
11530	416.6
11540	416.6
11550	416.6
11560	416.5
11570	416.4
11580	416.4
11590	416.4
11600	416.4
11610	416.3
11620	416.3
11630	416.2
11640	416.2
11650	416.2
11660	416.1
11670	416.1
11680	416.1
11690	416
11700	416
11710	415.9
11720	415.9
11730	415.9
11740	415.8
11750	415.8
11760	415.8
11770	415.7
11780	415.7
11790	415.6
11800	415.6
11810	415.6

Pressure Testing Data

11820	415.5
11830	415.5
11840	415.5
11850	415.4
11860	415.4
11870	415.3
11880	415.3
11890	415.3
11900	415.3
11910	415.2
11920	415.2
11930	415.1
11940	415.1
11950	415.1
11960	415
11970	415
11980	415
11990	414.9
12000	414.9
12010	414.8
12020	414.8
12030	414.8
12040	414.7
12050	414.7
12060	414.7
12070	414.7
12080	414.6
12090	414.6
12100	414.5
12110	414.5
12120	414.5
12130	414.5
12140	414.4
12150	414.4
12160	414.4
12170	416.7
12180	422.1
12190	426.4
12200	427.2
12210	426.3
12220	425.8
12230	425.6
12240	425.5
12250	425.5
12260	425.4
12270	425.2
12280	425.1
12290	425
12300	424.9
12310	424.8
12320	424.7
12330	424.6

Pressure Testing Data

12340	424.6
12350	424.5
12360	424.4
12370	424.3
12380	424.3
12390	424.2
12400	424.2
12410	424.1
12420	424.1
12430	424
12440	423.9
12450	423.9
12460	423.8
12470	423.8
12480	423.8
12490	423.8
12500	423.7
12510	423.6
12520	423.7
12530	423.7
12540	423.6
12550	423.5
12560	423.4
12570	423.3
12580	423.3
12590	423.3
12600	423.2
12610	423.2
12620	423.1
12630	423.1
12640	423
12650	423
12660	423
12670	422.9
12680	422.9
12690	422.8
12700	422.7
12710	422.7
12720	422.7
12730	422.7
12740	422.6
12750	422.6
12760	422.5
12770	422.5
12780	422.4
12790	422.4
12800	422.4
12810	422.3
12820	422.3
12830	422.2
12840	422.2
12850	422.2

Pressure Testing Data

12860	422.1
12870	422.1
12880	422.1
12890	422
12900	422
12910	421.9
12920	421.9
12930	421.9
12940	421.8
12950	421.8
12960	421.7
12970	421.7
12980	421.7
12990	421.6
13000	421.6
13010	421.6
13020	421.5
13030	421.5
13040	421.5
13050	421.4
13060	421.4
13070	421.4
13080	421.3
13090	421.3
13100	421.2
13110	421.2
13120	421.2
13130	421.1
13140	421.1
13150	421.1
13160	421
13170	421
13180	421
13190	421
13200	420.9
13210	420.9
13220	420.8
13230	420.8
13240	420.8
13250	420.8
13260	420.7
13270	420.7
13280	420.6
13290	420.6
13300	420.6
13310	420.5
13320	420.5
13330	420.5
13340	420.4
13350	420.4
13360	420.4
13370	420.3

Pressure Testing Data

13380	420.3
13390	420.3
13400	420.3
13410	420.2
13420	420.2
13430	420.1
13440	420.1
13450	420.1
13460	420.1
13470	420.1
13480	420
13490	420
13500	419.9
13510	419.9
13520	419.9
13530	419.9
13540	419.8
13550	419.8
13560	419.8
13570	419.8
13580	419.7
13590	419.7
13600	419.7
13610	419.6
13620	419.6
13630	419.6
13640	419.5
13650	419.5
13660	419.5
13670	419.5
13680	419.4
13690	419.4
13700	419.4
13710	419.3
13720	419.3
13730	419.3
13740	419.2
13750	419.3
13760	419.2
13770	419.2
13780	419.1
13790	419.1
13800	419.1
13810	419
13820	419
13830	419
13840	418.9
13850	418.9
13860	418.9
13870	418.9
13880	418.9
13890	418.8

Pressure Testing Data

13900	418.8
13910	418.8
13920	418.8
13930	418.7
13940	418.7
13950	418.7
13960	418.7
13970	418.6
13980	418.6
13990	418.6
14000	418.6
14010	418.5
14020	418.5
14030	418.5
14040	418.4
14050	418.4
14060	418.4
14070	418.4
14080	418.3
14090	418.3
14100	418.3
14110	418.2
14120	418.2
14130	418.2
14140	418.2
14150	418.1
14160	418.1
14170	418.1
14180	418.1
14190	418.1
14200	418
14210	418
14220	418
14230	418
14240	417.9
14250	417.9
14260	417.9
14270	417.9
14280	417.8
14290	417.8
14300	417.8
14310	417.8
14320	417.8
14330	417.7
14340	417.7
14350	417.7
14360	417.7
14370	417.6
14380	417.6
14390	417.6
14400	417.5
14410	417.5

Pressure Testing Data

14420	417.5
14430	417.5
14440	417.5
14450	417.4
14460	417.4
14470	417.4
14480	417.3
14490	417.3
14500	417.3
14510	417.3
14520	417.2
14530	417.2
14540	417.2
14550	417.2
14560	417.2
14570	417.2
14580	417.1
14590	417.1
14600	417
14610	417
14620	417
14630	417
14640	417
14650	416.9
14660	416.9
14670	416.9
14680	416.9
14690	416.9
14700	416.8
14710	416.8
14720	416.8
14730	416.8
14740	416.8
14750	416.7
14760	416.7
14770	416.7
14780	416.7
14790	416.6
14800	416.6
14810	416.6
14820	416.6
14830	416.5
14840	416.5
14850	416.5
14860	416.5
14870	416.4
14880	416.4
14890	416.4
14900	416.4
14910	416.4
14920	416.3
14930	416.3

Pressure Testing Data

14940	416.3
14950	416.3
14960	416.2
14970	416.3
14980	416.2
14990	416.2
15000	416.2
15010	416.2
15020	416.1
15030	416.1
15040	416.1
15050	416
15060	416.1
15070	416
15080	416
15090	416
15100	416
15110	415.9
15120	415.9
15130	415.9
15140	415.9
15150	415.9
15160	415.8
15170	415.8
15180	415.8
15190	415.8
15200	415.7
15210	415.7
15220	415.7
15230	415.7
15240	415.6
15250	415.6
15260	415.6
15270	415.6
15280	415.6
15290	415.6
15300	415.6
15310	415.5
15320	415.5
15330	415.5
15340	415.5
15350	415.4
15360	415.4
15370	415.4
15380	415.4
15390	415.4
15400	415.3
15410	415.3
15420	415.3
15430	415.3
15440	415.2
15450	415.2

Pressure Testing Data

15460	415.2
15470	415.2
15480	415.2
15490	415.1
15500	415.1
15510	415.1
15520	415.1
15530	415.1
15540	415.1
15550	415
15560	415
15570	415
15580	415
15590	415
15600	414.9
15610	414.9
15620	414.9
15630	414.9
15640	414.9
15650	414.8
15660	414.8
15670	414.8
15680	414.8
15690	414.7
15700	414.7
15710	414.7
15720	414.7
15730	414.7
15740	414.7
15750	414.6
15760	414.6
15770	414.6
15780	414.6
15790	414.6
15800	414.6
15810	414.6
15820	414.5
15830	414.5
15840	414.5
15850	414.4
15860	414.4
15870	414.4
15880	414.4
15890	414.4
15900	414.4
15910	414.4
15920	414.4
15930	414.3
15940	414.3
15950	414.3
15960	414.3
15970	414.3

Pressure Testing Data

15980	414.2
15990	414.2
16000	414.2
16010	414.1
16020	414.1
16030	414.1
16040	414.1
16050	414.1
16060	414.1
16070	414
16080	414
16090	414
16100	414
16110	414
16120	414
16130	413.9
16140	413.9
16150	413.9
16160	413.9
16170	413.9
16180	413.8
16190	413.8
16200	413.8
16210	413.8
16220	413.8
16230	413.8
16240	413.8
16250	413.7
16260	413.7
16270	413.7
16280	413.7
16290	413.7
16300	413.7
16310	413.6
16320	413.6
16330	413.6
16340	413.6
16350	413.6
16360	413.5
16370	413.5
16380	413.5
16390	413.5
16400	413.5
16410	413.4
16420	413.4
16430	413.4
16440	413.4
16450	413.4
16460	413.4
16470	413.4
16480	413.3
16490	413.3

Pressure Testing Data

16500	413.3
16510	413.3
16520	413.3
16530	413.2
16540	413.2
16550	413.2
16560	413.2
16570	413.2
16580	413.1
16590	413.1
16600	413.1
16610	413.1
16620	413.1
16630	413.1
16640	413.1
16650	413.1
16660	413
16670	413
16680	413
16690	413
16700	413
16710	413
16720	412.9
16730	412.9
16740	412.9
16750	412.9
16760	412.9
16770	412.9
16780	412.8
16790	412.8
16800	412.8
16810	412.8
16820	412.8
16830	412.8
16840	412.8
16850	412.7
16860	412.7
16870	412.7
16880	412.7
16890	412.6
16900	412.7
16910	412.6
16920	412.6
16930	412.6
16940	412.6
16950	412.6
16960	412.6
16970	412.5
16980	412.5
16990	412.5
17000	412.5
17010	412.4

Pressure Testing Data

17020	412.4
17030	412.4
17040	412.4
17050	412.4
17060	412.4
17070	412.4
17080	412.3
17090	412.3
17100	412.3
17110	412.3
17120	412.3
17130	412.3
17140	412.3
17150	412.2
17160	412.2
17170	412.2
17180	412.2
17190	412.2
17200	412.2
17210	412.1
17220	412.1
17230	412.1
17240	412.1
17250	412.1
17260	412.1
17270	412.1
17280	412.1
17290	412
17300	412
17310	412
17320	412
17330	412
17340	411.9
17350	411.9
17360	411.9
17370	411.9
17380	411.9
17390	411.9
17400	411.8
17410	411.8
17420	411.8
17430	411.8
17440	411.8
17450	411.8
17460	411.8
17470	411.7
17480	411.7
17490	411.7
17500	411.7
17510	411.7
17520	411.7
17530	411.7

Pressure Testing Data

17540	411.7
17550	411.6
17560	411.6
17570	411.6
17580	411.6
17590	411.6
17600	411.6
17610	411.5
17620	411.5
17630	411.5
17640	411.5
17650	411.5
17660	411.5
17670	411.4
17680	411.4
17690	411.4
17700	411.4
17710	411.4
17720	411.4
17730	411.4
17740	411.4
17750	411.3
17760	411.3
17770	411.3
17780	411.3
17790	411.3
17800	411.3
17810	411.2
17820	411.2
17830	411.2
17840	411.2
17850	411.2
17860	411.2
17870	411.2
17880	411.1
17890	411.1
17900	411.1
17910	411.1
17920	411.1
17930	411.1
17940	411
17950	411.1
17960	411
17970	411
17980	411
17990	411
18000	411
18010	410.9
18020	410.9
18030	410.9
18040	410.9
18050	410.9

Pressure Testing Data

18060	410.9
18070	410.9
18080	410.9
18090	410.8
18100	410.8
18110	410.8
18120	410.8
18130	410.8
18140	410.8
18150	410.7
18160	410.8
18170	410.7
18180	410.7
18190	410.7
18200	410.7
18210	410.6
18220	410.6
18230	410.7
18240	410.6
18250	410.6
18260	410.6
18270	410.6
18280	410.6
18290	410.6
18300	410.5
18310	410.5
18320	410.5
18330	410.5
18340	410.5
18350	410.5
18360	410.5
18370	410.4
18380	410.4
18390	410.4
18400	410.4
18410	410.4
18420	410.4
18430	410.3
18440	410.4
18450	410.3
18460	410.3
18470	410.3
18480	410.3
18490	410.3
18500	410.3
18510	410.3
18520	410.2
18530	410.2
18540	410.2
18550	410.2
18560	410.2
18570	410.2

Pressure Testing Data

18580	410.2
18590	410.1
18600	410.1
18610	410.1
18620	410.1
18630	410.1
18640	410.1
18650	410.1
18660	410.1
18670	410
18680	410
18690	410
18700	410
18710	410
18720	410
18730	410
18740	409.9
18750	409.9
18760	409.9
18770	409.9
18780	409.9
18790	409.8
18800	409.8
18810	409.9
18820	409.8
18830	409.8
18840	409.8
18850	409.8
18860	409.8
18870	409.8
18880	409.8
18890	409.7
18900	409.7
18910	409.7
18920	409.7
18930	409.7
18940	409.7
18950	409.6
18960	409.7
18970	409.6
18980	409.6
18990	409.6
19000	409.6
19010	409.6
19020	409.6
19030	409.6
19040	409.6
19050	409.5
19060	409.5
19070	409.5
19080	409.5
19090	409.5

Pressure Testing Data

19100	409.5
19110	409.5
19120	409.5
19130	409.4
19140	409.4
19150	409.4
19160	409.4
19170	409.4
19180	409.4
19190	409.3
19200	409.3
19210	409.4
19220	409.3
19230	409.3
19240	409.3
19250	409.3
19260	409.3
19270	409.3
19280	409.2
19290	409.2
19300	409.2
19310	409.2
19320	409.2
19330	409.2
19340	409.2
19350	409.2
19360	409.2
19370	409.1
19380	409.1
19390	409.1
19400	409.1
19410	409.1
19420	409.1
19430	409.1
19440	409
19450	409
19460	409
19470	409
19480	409
19490	409
19500	409
19510	409
19520	408.9
19530	408.9
19540	408.9
19550	408.9
19560	408.9
19570	408.9
19580	408.9
19590	408.9
19600	408.8
19610	408.8

Pressure Testing Data

19620	408.8
19630	408.8
19640	408.8
19650	408.8
19660	408.8
19670	408.8
19680	408.8
19690	408.7
19700	408.7
19710	408.7
19720	408.7
19730	408.7
19740	408.7
19750	408.7
19760	408.6
19770	408.6
19780	408.6
19790	408.7
19800	408.6
19810	408.6
19820	408.6
19830	408.5
19840	408.6
19850	408.5
19860	408.5
19870	408.5
19880	408.5
19890	408.5
19900	408.5
19910	408.5
19920	408.5
19930	408.5
19940	408.4
19950	408.4
19960	408.4
19970	408.4
19980	408.4
19990	408.4
20000	408.4
20010	408.4
20020	408.3
20030	408.4
20040	408.3
20050	408.3
20060	408.3
20070	408.3
20080	408.3
20090	408.3
20100	408.3
20110	408.3
20120	408.2
20130	408.2

Pressure Testing Data

20140	408.2
20150	408.2
20160	408.2
20170	408.2
20180	408.2
20190	408.2
20200	408.1
20210	408.1
20220	408.1
20230	408.1
20240	408.1
20250	408.1
20260	408.1
20270	408.1
20280	408
20290	408
20300	408
20310	408
20320	408
20330	408
20340	408
20350	408
20360	408
20370	408
20380	408
20390	407.9
20400	407.9
20410	407.9
20420	407.9
20430	407.9
20440	407.9
20450	407.9
20460	407.9
20470	407.9
20480	407.8
20490	407.8
20500	407.8
20510	407.8
20520	407.8
20530	407.8
20540	407.8
20550	407.8
20560	407.7
20570	407.7
20580	407.7
20590	407.7
20600	407.7
20610	407.7
20620	407.7
20630	407.7
20640	407.6
20650	407.6

Pressure Testing Data

20660	407.6
20670	407.6
20680	407.6
20690	407.6
20700	407.6
20710	407.6
20720	407.6
20730	407.6
20740	407.5
20750	407.5
20760	407.5
20770	407.5
20780	407.5
20790	407.5
20800	407.5
20810	407.5
20820	407.4
20830	407.4
20840	407.4
20850	407.4
20860	407.4
20870	407.4
20880	407.4
20890	407.4
20900	407.4
20910	407.4
20920	407.3
20930	407.3
20940	407.3
20950	407.3
20960	407.3
20970	407.3
20980	407.3
20990	407.3
21000	407.3
21010	407.2
21020	407.2
21030	407.2
21040	407.2
21050	407.2
21060	407.2
21070	407.2
21080	407.2
21090	407.1
21100	407.2
21110	407.1
21120	407.1
21130	407.1
21140	407.1
21150	407.1
21160	407
21170	407.1

Pressure Testing Data

21180	407.1
21190	407.1
21200	407
21210	407
21220	407
21230	407
21240	407
21250	407
21260	407
21270	407
21280	406.9
21290	407
21300	406.9
21310	406.9
21320	406.9
21330	406.9
21340	406.9
21350	406.9
21360	406.9
21370	406.9
21380	406.9
21390	406.8
21400	406.8
21410	406.8
21420	406.8
21430	406.8
21440	406.8
21450	406.8
21460	406.8
21470	406.7
21480	406.8
21490	406.7
21500	406.7
21510	406.7
21520	406.7
21530	406.7
21540	406.7
21550	406.7
21560	406.6
21570	406.7
21580	406.6
21590	406.6
21600	406.7
21610	406.6
21620	406.6
21630	406.6
21640	406.6
21650	406.6
21660	406.6
21670	406.6
21680	406.6
21690	406.5

Pressure Testing Data

21700	406.5
21710	406.5
21720	406.5
21730	406.5
21740	406.5
21750	406.5
21760	406.5
21770	406.4
21780	406.4
21790	406.4
21800	406.4
21810	406.4
21820	406.4
21830	406.4
21840	406.4
21850	406.4
21860	406.4
21870	406.3
21880	406.3
21890	406.4
21900	406.3
21910	406.3
21920	406.3
21930	406.3
21940	406.3
21950	406.3
21960	406.3
21970	406.3
21980	406.2
21990	406.2
22000	406.2
22010	406.2
22020	406.2
22030	406.2
22040	406.2
22050	406.2
22060	406.2
22070	406.2
22080	406.1
22090	406.1
22100	406.1
22110	406.1
22120	406.1
22130	406.1
22140	406.1
22150	406.1
22160	406
22170	406
22180	406
22190	406
22200	406
22210	406

Pressure Testing Data

22220	406
22230	406
22240	406
22250	406
22260	405.9
22270	406
22280	405.9
22290	405.9
22300	405.9
22310	405.9
22320	405.9
22330	405.9
22340	405.9
22350	405.9
22360	405.8
22370	405.9
22380	405.8
22390	405.8
22400	405.8
22410	405.8
22420	405.8
22430	405.8
22440	405.8
22450	405.8
22460	405.8
22470	405.7
22480	405.7
22490	405.7
22500	405.7
22510	405.7
22520	405.7
22530	405.7
22540	405.7
22550	405.6
22560	405.6
22570	405.6
22580	405.6
22590	405.6
22600	405.6
22610	405.6
22620	405.6
22630	405.6
22640	405.6
22650	405.6
22660	405.6
22670	405.5
22680	405.5
22690	405.5
22700	405.5
22710	405.5
22720	405.5
22730	405.5

Pressure Testing Data

22740	405.5
22750	405.5
22760	405.5
22770	405.5
22780	405.4
22790	405.4
22800	405.4
22810	405.4
22820	405.4
22830	405.4
22840	405.4
22850	405.4
22860	405.4
22870	405.4
22880	405.3
22890	405.4
22900	405.3
22910	405.3
22920	405.3
22930	405.3
22940	405.3
22950	405.3
22960	405.3
22970	405.3
22980	405.3
22990	405.3
23000	405.2
23010	405.2
23020	405.2
23030	405.2
23040	405.2
23050	405.2
23060	405.2
23070	405.2
23080	405.2
23090	405.1
23100	405.1
23110	405.1
23120	405.1
23130	405.1
23140	405.1
23150	405.1
23160	405.1
23170	405.1
23180	405.1
23190	405.1
23200	405.1
23210	405
23220	405.1
23230	405
23240	405
23250	405

Pressure Testing Data

23260	405
23270	405
23280	405
23290	405
23300	405
23310	405
23320	404.9
23330	404.9
23340	404.9
23350	404.9
23360	404.9
23370	404.9
23380	404.9
23390	404.9
23400	404.9
23410	404.9
23420	404.9
23430	404.9
23440	404.8
23450	404.8
23460	404.8
23470	404.8
23480	404.8
23490	404.8
23500	404.8
23510	404.8
23520	404.8
23530	404.8
23540	404.8
23550	404.7
23560	404.8
23570	404.7
23580	404.7
23590	404.7
23600	404.7
23610	404.7
23620	404.7
23630	404.7
23640	404.7
23650	404.7
23660	404.7
23670	404.7
23680	404.6
23690	404.6
23700	404.6
23710	404.6
23720	404.6
23730	404.6
23740	404.6
23750	404.5
23760	404.6
23770	404.5

Pressure Testing Data

23780	404.5
23790	404.5
23800	404.5
23810	404.5
23820	404.5
23830	404.5
23840	404.5
23850	404.5
23860	404.5
23870	404.5
23880	404.4
23890	404.4
23900	404.4
23910	404.4
23920	404.4
23930	404.4
23940	404.4
23950	404.4
23960	404.4
23970	404.4
23980	404.4
23990	404.4
24000	404.4
24010	404.4
24020	404.3
24030	404.3
24040	404.3
24050	404.3
24060	404.3
24070	404.3
24080	404.3
24090	404.3
24100	404.3
24110	404.2
24120	404.2
24130	404.2
24140	404.2
24150	404.2
24160	404.2
24170	404.2
24180	404.2
24190	404.2
24200	404.2
24210	404.2
24220	404.2
24230	404.2
24240	404.1
24250	404.1
24260	406.1
24270	410.3
24280	412.4
24290	413.3

Pressure Testing Data

24300	413.2
24310	412.8
24320	412.5
24330	412.3
24340	412.3
24350	412.2
24360	412.3
24370	412.2
24380	412.2
24390	412.1
24400	412.1
24410	412.1
24420	412.1
24430	412
24440	412
24450	411.9
24460	412
24470	411.9
24480	411.9
24490	411.9
24500	411.8
24510	411.8
24520	411.8
24530	411.8
24540	411.8
24550	411.7
24560	411.7
24570	411.7
24580	411.7
24590	411.7
24600	411.6
24610	411.6
24620	411.6
24630	411.6
24640	411.6
24650	411.6
24660	411.5
24670	411.5
24680	411.5
24690	411.5
24700	411.5
24710	411.4
24720	411.4
24730	411.4
24740	411.4
24750	411.4
24760	411.3
24770	411.4
24780	411.3
24790	411.3
24800	411.3
24810	411.3

Pressure Testing Data

24820	411.3
24830	411.3
24840	411.2
24850	411.2
24860	411.3
24870	411.2
24880	411.2
24890	411.2
24900	411.2
24910	411.2
24920	411.2
24930	411.1
24940	411.1
24950	411.1
24960	411.1
24970	411.1
24980	411.1
24990	411.1
25000	411.1
25010	411
25020	411
25030	411
25040	411
25050	411
25060	411
25070	411
25080	411
25090	410.9
25100	410.9
25110	410.9
25120	410.9
25130	410.9
25140	410.9
25150	410.8
25160	410.9
25170	410.8
25180	410.8
25190	410.8
25200	410.8
25210	410.8
25220	410.8
25230	410.7
25240	410.7
25250	410.7
25260	410.7
25270	410.7
25280	410.7
25290	410.7
25300	410.7
25310	410.7
25320	410.6
25330	410.6

Pressure Testing Data

25340	410.6
25350	410.6
25360	410.6
25370	410.6
25380	410.6
25390	410.6
25400	410.6
25410	410.5
25420	410.6
25430	410.5
25440	410.5
25450	410.5
25460	410.5
25470	410.5
25480	410.4
25490	410.5
25500	410.4
25510	410.4
25520	410.4
25530	410.4
25540	410.4
25550	410.4
25560	410.4
25570	410.4
25580	410.3
25590	410.3
25600	410.3
25610	410.3
25620	410.3
25630	410.3
25640	410.3
25650	410.2
25660	410.2
25670	410.2
25680	410.3
25690	410.2
25700	410.2
25710	410.2
25720	410.2
25730	410.2
25740	410.2
25750	410.2
25760	410.1
25770	410.1
25780	410.1
25790	410.1
25800	410.1
25810	410.1
25820	410.1
25830	410.1
25840	410.1
25850	410.1

Pressure Testing Data

25860	410
25870	410
25880	410
25890	410
25900	410
25910	410
25920	410
25930	410
25940	410
25950	409.9
25960	409.9
25970	409.9
25980	409.9
25990	409.9
26000	409.9
26010	409.9
26020	409.9
26030	409.9
26040	409.9
26050	409.8
26060	409.8
26070	409.8
26080	409.8
26090	409.8
26100	409.8
26110	409.8
26120	409.8
26130	409.8
26140	409.7
26150	409.7
26160	409.7
26170	409.7
26180	409.7
26190	409.7
26200	409.7
26210	409.7
26220	409.7
26230	409.7
26240	409.6
26250	409.6
26260	409.6
26270	409.6
26280	409.6
26290	409.6
26300	409.6
26310	409.6
26320	409.6
26330	409.6
26340	409.6
26350	409.5
26360	409.5
26370	409.5

Pressure Testing Data

26380	409.5
26390	409.5
26400	409.5
26410	409.5
26420	409.5
26430	409.5
26440	409.5
26450	409.5
26460	409.4
26470	409.5
26480	409.4
26490	409.4
26500	409.4
26510	409.4
26520	409.4
26530	409.4
26540	409.4
26550	409.3
26560	409.4
26570	409.3
26580	409.3
26590	409.3
26600	409.3
26610	409.3
26620	409.3
26630	409.3
26640	409.3
26650	409.2
26660	409.2
26670	409.2
26680	409.2
26690	409.2
26700	409.2
26710	409.2
26720	409.2
26730	409.2
26740	409.2
26750	409.1
26760	409.1
26770	409.1
26780	409.1
26790	409.1
26800	409.1
26810	409.1
26820	409.1
26830	409.1
26840	409.1
26850	409.1
26860	409.1
26870	409.1
26880	409
26890	409

Pressure Testing Data

26900	409
26910	409
26920	409
26930	409
26940	409
26950	409
26960	409
26970	409
26980	409
26990	408.9
27000	408.9
27010	408.9
27020	408.9
27030	408.9
27040	408.9
27050	408.9
27060	408.9
27070	408.9
27080	408.9
27090	408.9
27100	408.8
27110	408.9
27120	408.8
27130	408.8
27140	408.8
27150	408.8
27160	408.8
27170	408.8
27180	408.8
27190	408.8
27200	408.8
27210	408.8
27220	408.7
27230	408.7
27240	408.7
27250	408.7
27260	408.7
27270	408.7
27280	408.7
27290	408.7
27300	408.7
27310	408.7
27320	408.6
27330	408.7
27340	408.7
27350	408.6
27360	408.6
27370	408.6
27380	408.6
27390	408.6
27400	408.6
27410	408.6

Pressure Testing Data

27420	408.6
27430	408.5
27440	408.5
27450	408.5
27460	408.5
27470	408.5
27480	408.5
27490	408.5
27500	408.5
27510	408.5
27520	408.5
27530	408.5
27540	408.4
27550	408.5
27560	408.5
27570	408.4
27580	408.4
27590	408.4
27600	408.4
27610	408.4
27620	408.4
27630	408.4
27640	408.4
27650	408.3
27660	408.4
27670	408.4
27680	408.4
27690	408.3
27700	408.3
27710	408.3
27720	408.3
27730	408.3
27740	408.3
27750	408.3
27760	408.3
27770	408.3
27780	408.3
27790	408.3
27800	408.3
27810	408.2
27820	408.2
27830	408.2
27840	408.2
27850	408.2
27860	408.2
27870	408.2
27880	408.2
27890	408.2
27900	408.2
27910	408.1
27920	408.1
27930	408.1

Pressure Testing Data

27940	408.1
27950	408.1
27960	408.1
27970	408.1
27980	408.1
27990	408.1
28000	408.1
28010	408.1
28020	408.1
28030	408
28040	408
28050	408
28060	408
28070	408
28080	408
28090	408
28100	408
28110	408
28120	408
28130	407.9
28140	408
28150	407.9
28160	408
28170	407.9
28180	407.9
28190	407.9
28200	407.9
28210	407.9
28220	407.9
28230	407.9
28240	407.9
28250	407.9
28260	407.9
28270	407.8
28280	407.8
28290	407.8
28300	407.8
28310	407.8
28320	407.8
28330	407.8
28340	407.8
28350	407.8
28360	407.8
28370	407.8
28380	407.8
28390	407.8
28400	407.7
28410	407.8
28420	407.7
28430	407.7
28440	407.7
28450	407.7

Pressure Testing Data

28460	407.7
28470	407.7
28480	407.7
28490	407.7
28500	407.7
28510	407.6
28520	407.6
28530	407.6
28540	407.7
28550	407.6
28560	407.6
28570	407.6
28580	407.6
28590	407.6
28600	407.6
28610	407.6
28620	407.6
28630	407.6
28640	407.6
28650	407.6
28660	407.6
28670	407.5
28680	407.5
28690	407.5
28700	407.5
28710	407.5
28720	407.5
28730	407.5
28740	407.5
28750	407.5
28760	407.5
28770	407.5
28780	407.5
28790	407.5
28800	407.4
28810	407.4
28820	407.4
28830	407.4
28840	407.4
28850	407.4
28860	407.4
28870	407.4
28880	407.4
28890	407.4
28900	407.4
28910	407.3
28920	407.3
28930	407.4
28940	407.3
28950	407.4
28960	407.3
28970	407.3

Pressure Testing Data

28980	407.3
28990	407.3
29000	407.3
29010	407.3
29020	407.3
29030	407.3
29040	407.3
29050	407.3
29060	407.2
29070	407.2
29080	407.2
29090	407.2
29100	407.2
29110	407.2
29120	407.2
29130	407.2
29140	407.2
29150	407.2
29160	407.2
29170	407.2
29180	407.2
29190	407.2
29200	407.1
29210	407.1
29220	407.1
29230	407.1
29240	407.1
29250	407.1
29260	407.1
29270	407.1
29280	407.1
29290	407.1
29300	407.1
29310	407.1
29320	407.1
29330	407
29340	407
29350	407
29360	407
29370	407
29380	407
29390	407
29400	407
29410	407
29420	407
29430	407
29440	407
29450	406.9
29460	407
29470	406.9
29480	406.9
29490	406.9

Pressure Testing Data

29500	406.9
29510	406.9
29520	406.9
29530	406.9
29540	406.9
29550	406.9
29560	406.9
29570	406.9
29580	406.9
29590	406.9
29600	406.8
29610	406.8
29620	406.8
29630	406.8
29640	406.8
29650	406.8
29660	406.8
29670	406.8
29680	406.8
29690	406.8
29700	406.8
29710	406.8
29720	406.8
29730	406.7
29740	406.8
29750	406.8
29760	406.7
29770	406.7
29780	406.7
29790	406.7
29800	406.7
29810	406.7
29820	406.7
29830	406.7
29840	406.7
29850	406.7
29860	406.6
29870	406.6
29880	406.6
29890	406.6
29900	406.6
29910	406.6
29920	406.6
29930	406.6
29940	406.6
29950	406.6
29960	406.6
29970	406.6
29980	406.5
29990	406.5
30000	406.6
30010	406.5

Pressure Testing Data

30020	406.5
30030	406.5
30040	406.5
30050	406.5
30060	406.5
30070	406.5
30080	406.5
30090	406.5
30100	406.5
30110	406.5
30120	406.5
30130	406.4
30140	406.5
30150	406.4
30160	406.4
30170	406.4
30180	406.4
30190	406.4
30200	406.4
30210	406.4
30220	406.4
30230	406.4
30240	406.4
30250	406.4
30260	406.4
30270	406.4
30280	406.3
30290	406.3
30300	406.3
30310	406.3
30320	406.3
30330	406.3
30340	406.3
30350	406.3
30360	406.3
30370	406.3
30380	406.3
30390	406.3
30400	406.2
30410	406.2
30420	406.2
30430	406.2
30440	406.2
30450	406.2
30460	406.2
30470	406.2
30480	406.2
30490	406.2
30500	406.1
30510	406.2
30520	406.2
30530	406.2

Pressure Testing Data

30540	406.2
30550	406.1
30560	406.1
30570	406.1
30580	406.1
30590	406.1
30600	406.1
30610	406.1
30620	406.1
30630	406.1
30640	406.1
30650	406.1
30660	406.1
30670	406.1
30680	406
30690	406.1
30700	406
30710	406
30720	406
30730	406
30740	406
30750	406
30760	406
30770	406
30780	406
30790	406
30800	406
30810	406
30820	406
30830	405.9
30840	406
30850	405.9
30860	405.9
30870	405.9
30880	405.9
30890	405.9
30900	405.9
30910	405.9
30920	405.9
30930	405.9
30940	405.9
30950	405.9
30960	405.9
30970	405.9
30980	405.9
30990	405.9
31000	405.9
31010	405.9
31020	405.8
31030	405.8
31040	405.8
31050	405.8

Pressure Testing Data

31060	405.8
31070	405.8
31080	405.8
31090	405.8
31100	405.8
31110	405.8
31120	405.8
31130	405.7
31140	405.7
31150	405.7
31160	405.7
31170	405.7
31180	405.7
31190	405.7
31200	405.7
31210	405.7
31220	405.7
31230	405.7
31240	405.7
31250	405.7
31260	405.7
31270	405.7
31280	405.7
31290	405.6
31300	405.6
31310	405.7
31320	405.6
31330	405.6
31340	405.6
31350	405.6
31360	405.6
31370	405.6
31380	405.6
31390	405.6
31400	405.6
31410	405.6
31420	405.6
31430	405.6
31440	405.5
31450	405.6
31460	405.6
31470	405.5
31480	405.5
31490	405.5
31500	405.5
31510	405.5
31520	405.5
31530	405.5
31540	405.5
31550	405.5
31560	405.5
31570	405.5

Pressure Testing Data

31580	405.5
31590	405.4
31600	405.4
31610	405.4
31620	405.4
31630	405.4
31640	405.4
31650	405.4
31660	405.4
31670	405.4
31680	405.4
31690	405.4
31700	405.4
31710	405.4
31720	405.4
31730	405.4
31740	405.4
31750	405.3
31760	405.3
31770	405.4
31780	405.3
31790	405.3
31800	405.3
31810	405.3
31820	405.3
31830	405.3
31840	405.3
31850	405.3
31860	405.3
31870	405.3
31880	405.3
31890	405.3
31900	405.3
31910	405.3
31920	405.3
31930	405.3
31940	405.2
31950	405.2
31960	405.2
31970	405.2
31980	405.2
31990	405.2
32000	405.2
32010	405.2
32020	405.2
32030	405.2
32040	405.2
32050	405.2
32060	405.2
32070	405.2
32080	405.1
32090	405.2

Pressure Testing Data

32100	405.1
32110	405.1
32120	405.1
32130	405.1
32140	405.1
32150	405.1
32160	405.1
32170	405.1
32180	405.1
32190	405.1
32200	405.1
32210	405.1
32220	405
32230	405.1
32240	405.1
32250	405
32260	405.1
32270	405
32280	405
32290	405
32300	405
32310	405
32320	405
32330	405
32340	405
32350	405
32360	405
32370	404.9
32380	405
32390	404.9
32400	404.9
32410	404.9
32420	404.9
32430	404.9
32440	404.9
32450	404.9
32460	404.9
32470	404.9
32480	404.9
32490	404.9
32500	404.9
32510	404.9
32520	404.9
32530	404.9
32540	404.9
32550	404.8
32560	404.8
32570	404.8
32580	404.9
32590	404.8
32600	404.8
32610	404.8

Pressure Testing Data

32620	404.8
32630	404.8
32640	404.8
32650	404.8
32660	404.8
32670	404.8
32680	404.8
32690	404.7
32700	404.8
32710	404.7
32720	404.8
32730	404.7
32740	404.7
32750	404.7
32760	404.7
32770	404.7
32780	404.7
32790	404.7
32800	404.7
32810	404.7
32820	404.7
32830	404.7
32840	404.7
32850	404.6
32860	404.7
32870	404.6
32880	404.7
32890	404.7
32900	404.7
32910	404.6
32920	404.6
32930	404.6
32940	404.6
32950	404.6
32960	404.6
32970	404.6
32980	404.6
32990	404.6
33000	404.6
33010	404.6
33020	404.6
33030	404.6
33040	404.6
33050	404.5
33060	404.6
33070	404.5
33080	404.5
33090	404.5
33100	404.5
33110	404.5
33120	404.5
33130	404.5

Pressure Testing Data

33140	404.5
33150	404.5
33160	404.5
33170	404.5
33180	404.4
33190	404.4
33200	404.4
33210	404.4
33220	404.4
33230	404.4
33240	404.4
33250	404.4
33260	404.4
33270	404.4
33280	404.4
33290	404.4
33300	404.4
33310	404.4
33320	404.4
33330	404.3
33340	404.3
33350	404.3
33360	404.3
33370	404.3
33380	404.3
33390	404.3
33400	404.3
33410	404.3
33420	404.3
33430	404.3
33440	404.3
33450	404.3
33460	404.3
33470	404.3
33480	404.3
33490	404.3
33500	404.3
33510	404.3
33520	404.2
33530	404.3
33540	404.2
33550	404.2
33560	404.2
33570	404.2
33580	404.2
33590	404.2
33600	404.2
33610	404.2
33620	404.2
33630	404.2
33640	404.2
33650	404.2

Pressure Testing Data

33660	404.1
33670	404.1
33680	404.2
33690	404.2
33700	404.1
33710	404.1
33720	404.1
33730	404.1
33740	404.1
33750	404.1
33760	404.1
33770	404.1
33780	404.1
33790	404.1
33800	404.1
33810	404.1
33820	404.1
33830	404.1
33840	404.1
33850	404
33860	404
33870	404
33880	404
33890	404
33900	404
33910	404
33920	404
33930	404
33940	404
33950	404
33960	404
33970	404
33980	404
33990	404
34000	404
34010	404
34020	403.9
34030	403.9
34040	403.9
34050	403.9
34060	403.9
34070	403.9
34080	403.9
34090	403.9
34100	403.9
34110	403.9
34120	403.9
34130	403.9
34140	403.9
34150	403.9
34160	403.8
34170	403.9

Pressure Testing Data

34180	403.9
34190	403.9
34200	403.8
34210	403.9
34220	403.8
34230	403.8
34240	403.8
34250	403.8
34260	403.8
34270	403.8
34280	403.8
34290	403.8
34300	403.8
34310	403.8
34320	403.8
34330	403.8
34340	403.8
34350	403.8
34360	403.8
34370	403.7
34380	403.7
34390	403.7
34400	403.7
34410	403.7
34420	403.7
34430	403.7
34440	403.7
34450	403.7
34460	403.7
34470	403.7
34480	403.7
34490	403.7
34500	403.7
34510	403.7
34520	403.7
34530	403.7
34540	403.6
34550	403.6
34560	403.6
34570	403.6
34580	403.6
34590	403.6
34600	403.6
34610	403.6
34620	403.6
34630	403.6
34640	403.6
34650	403.6
34660	403.6
34670	403.6
34680	403.6
34690	403.6

Pressure Testing Data

34700	403.6
34710	403.6
34720	403.6
34730	403.6
34740	403.5
34750	403.5
34760	403.5
34770	403.5
34780	403.5
34790	403.5
34800	403.5
34810	403.5
34820	403.5
34830	403.5
34840	403.5
34850	403.5
34860	403.5
34870	403.5
34880	403.4
34890	403.4
34900	403.4
34910	403.4
34920	403.4
34930	403.4
34940	403.4
34950	403.4
34960	403.4
34970	403.4
34980	403.4
34990	403.4
35000	403.4
35010	403.4
35020	403.4
35030	403.4
35040	403.3
35050	403.4
35060	403.4
35070	403.4
35080	403.3
35090	403.3
35100	403.3
35110	403.3
35120	403.3
35130	403.3
35140	403.3
35150	403.3
35160	403.3
35170	403.3
35180	403.3
35190	403.3
35200	403.3
35210	403.3

Pressure Testing Data

35220	403.3
35230	403.3
35240	403.2
35250	403.2
35260	403.2
35270	403.2
35280	403.2
35290	403.2
35300	403.2
35310	403.2
35320	403.2
35330	403.2
35340	403.2
35350	403.2
35360	403.2
35370	403.2
35380	403.2
35390	403.2
35400	403.1
35410	403.1
35420	403.1
35430	403.2
35440	403.1
35450	403.1
35460	403.1
35470	403.1
35480	403.1
35490	403.1
35500	403.1
35510	403.1
35520	403.1
35530	403.1
35540	403
35550	403
35560	403
35570	403
35580	403
35590	403
35600	403
35610	403
35620	402.9
35630	402.9
35640	402.9
35650	402.9
35660	402.9
35670	402.9
35680	402.8
35690	402.9
35700	402.8
35710	402.8
35720	402.8
35730	402.8

Pressure Testing Data

35740	402.8
35750	402.8
35760	402.7
35770	402.7
35780	402.7
35790	402.7
35800	402.7
35810	402.6
35820	402.6
35830	402.6
35840	402.6
35850	402.6
35860	402.5
35870	402.5
35880	402.5
35890	402.5
35900	402.5
35910	402.4
35920	402.4
35930	402.4
35940	402.4
35950	402.4
35960	402.4
35970	402.4
35980	402.3
35990	402.3
36000	402.3
36010	402.2
36020	402.3
36030	402.2
36040	402.2
36050	402.2
36060	402.2
36070	402.1
36080	402.2
36090	402.1
36100	402.1
36110	402.1
36120	402.1
36130	402
36140	402
36150	402
36160	402
36170	402
36180	402
36190	402
36200	401.9
36210	401.9
36220	401.9
36230	401.9
36240	401.9
36250	401.9

Pressure Testing Data

36260	401.9
36270	401.8
36280	401.8
36290	401.8
36300	401.8
36310	401.8
36320	401.8
36330	401.7
36340	401.7
36350	401.7
36360	401.7
36370	401.7
36380	401.7
36390	401.7
36400	401.7
36410	401.7
36420	401.6
36430	401.6
36440	401.7
36450	401.6
36460	401.6
36470	401.6
36480	401.6
36490	401.6
36500	401.6
36510	401.6
36520	401.6
36530	401.6
36540	401.6
36550	401.6
36560	401.6
36570	401.5
36580	401.5
36590	401.5
36600	401.5
36610	401.5
36620	401.5
36630	401.5
36640	401.4
36650	401.5
36660	401.5
36670	401.5
36680	401.5
36690	401.5
36700	401.5
36710	401.4
36720	401.5
36730	401.4
36740	401.4
36750	401.4
36760	401.4
36770	401.4

Pressure Testing Data

36780	401.4
36790	401.4
36800	401.3
36810	401.3
36820	401.3
36830	401.3
36840	401.3
36850	401.3
36860	401.3
36870	401.2
36880	401.3
36890	401.2
36900	401.2
36910	401.2
36920	401.2
36930	401.2
36940	401.2
36950	401.2
36960	401.1
36970	401.1
36980	401.1
36990	401.1
37000	401.1
37010	401.1
37020	401.1
37030	401.1
37040	401.1
37050	401.1
37060	401.1
37070	401
37080	401
37090	401
37100	401
37110	401
37120	401
37130	400.9
37140	400.9
37150	400.9
37160	400.9
37170	400.9
37180	400.9
37190	400.9
37200	400.9
37210	400.9
37220	400.8
37230	400.8
37240	400.8
37250	400.8
37260	400.8
37270	400.8
37280	400.8
37290	400.7

Pressure Testing Data

37300	400.8
37310	400.7
37320	400.7
37330	400.7
37340	400.7
37350	400.7
37360	400.7
37370	400.7
37380	400.7
37390	400.6
37400	400.6
37410	400.6
37420	400.6
37430	400.6
37440	400.6
37450	400.6
37460	400.5
37470	400.6
37480	400.5
37490	400.5
37500	400.5
37510	400.5
37520	400.5
37530	400.5
37540	400.5
37550	400.4
37560	400.4
37570	400.4
37580	400.4
37590	400.4
37600	400.4
37610	400.4
37620	400.4
37630	400.3
37640	400.3
37650	400.3
37660	400.3
37670	400.3
37680	400.3
37690	400.3
37700	400.3
37710	400.3
37720	400.2
37730	400.2
37740	400.2
37750	400.2
37760	400.2
37770	400.2
37780	400.2
37790	400.2
37800	400.1
37810	400.1

Pressure Testing Data

37820	400.1
37830	400.1
37840	400.1
37850	400.1
37860	400.1
37870	400.1
37880	400
37890	400
37900	400
37910	400
37920	400
37930	400
37940	400
37950	400
37960	400
37970	400
37980	400
37990	400
38000	399.9
38010	400
38020	400
38030	400
38040	399.9
38050	399.9
38060	399.9
38070	399.9
38080	399.9
38090	399.9
38100	399.9
38110	399.8
38120	399.8
38130	399.8
38140	399.8
38150	399.8
38160	399.8
38170	399.7
38180	399.7
38190	399.7
38200	399.7
38210	399.6
38220	399.6
38230	399.5
38240	399.5
38250	399.5
38260	399.4
38270	399.4
38280	399.4
38290	399.3
38300	399.3
38310	399.3
38320	399.2
38330	399.2

Pressure Testing Data

38340	399.2
38350	399.2
38360	399.1
38370	399.1
38380	399.1
38390	399
38400	399
38410	399
38420	399
38430	398.9
38440	398.9
38450	398.9
38460	398.9
38470	398.9
38480	398.8
38490	398.8
38500	398.8
38510	398.8
38520	398.7
38530	398.7
38540	398.7
38550	398.7
38560	398.7
38570	398.7
38580	398.7
38590	398.6
38600	398.6
38610	398.6
38620	398.6
38630	398.6
38640	398.6
38650	398.5
38660	398.5
38670	398.5
38680	398.5
38690	398.5
38700	398.4
38710	398.4
38720	398.4
38730	398.4
38740	398.4
38750	397.3
38760	394.7
38770	391
38780	387.4
38790	384.1
38800	380.9
38810	377.6
38820	374.5
38830	371.3
38840	368.3
38850	365.4

Pressure Testing Data

38860	362.4
38870	359.4
38880	356.4
38890	353.5
38900	350.6
38910	347.9
38920	344.5
38930	341.5
38940	338.4
38950	334.8
38960	331.7
38970	328.6
38980	325.3
38990	322.2
39000	319.3
39010	316.2
39020	313.3
39030	310.3
39040	307.4
39050	304.5
39060	301.8
39070	298.9
39080	296.2
39090	293.6
39100	290.8
39110	288.3
39120	285.5
39130	283
39140	280.5
39150	277.9
39160	274
39170	270.2
39180	266.8
39190	263
39200	259.4
39210	256
39220	252.7
39230	249.3
39240	246.3
39250	243.2
39260	240
39270	237
39280	234
39290	231.1
39300	228.3
39310	225.5
39320	222.7
39330	220
39340	217.4
39350	214.7
39360	212.1
39370	209.7

Pressure Testing Data

39380	206
39390	202.9
39400	199.4
39410	196.7
39420	193.6
39430	190.7
39440	187.7
39450	185
39460	180.6
39470	175.7
39480	172.3
39490	168.4
39500	164.2
39510	160.7
39520	157.1
39530	153.9
39540	150.6
39550	147.3
39560	144.2
39570	141.5
39580	138.6
39590	135.8
39600	133.2
39610	130.8
39620	128.1
39630	125.9
39640	123.6
39650	121.3
39660	119
39670	117.1
39680	114.9
39690	112.9
39700	111.1
39710	108.1
39720	106.7
39730	104.1
39740	102
39750	100.1
39760	98.2
39770	96.2
39780	94.6
39790	92.8
39800	91
39810	89.5
39820	87.9
39830	86.4
39840	84.8
39850	83.3
39860	82
39870	80.7
39880	79.4
39890	77.9

Pressure Testing Data

39900	76.4
39910	75.3
39920	74
39930	72.7
39940	71.6
39950	70.4
39960	69.3
39970	68.3
39980	67.2
39990	66.2
40000	65.3
40010	64.3
40020	63.2
40030	62.4
40040	61.5
40050	60.6
40060	59.8
40070	58.8
40080	58.2
40090	57.3
40100	56.5
40110	55.8
40120	55
40130	54.4
40140	53.6
40150	52.9
40160	52.1
40170	51.5
40180	50.8
40190	50.3
40200	49.5
40210	49.1
40220	48.4
40230	47.8
40240	47.3
40250	46.6
40260	46.1
40270	45.5
40280	45
40290	44.4
40300	43.9
40310	43.4
40320	42.8
40330	39.7
40340	39.5
40350	37.1
40360	34.7
40370	32.9
40380	31.8
40390	30.1
40400	28.8
40410	27.5

Pressure Testing Data

40420	26.4
40430	25.2
40440	24.3
40450	23.1
40460	22.1
40470	21.4
40480	20.4
40490	19.7
40500	19
40510	18.2
40520	17.5
40530	16.8
40540	16.2
40550	15.6
40560	15.1
40570	14.6
40580	14
40590	13.5
40600	13
40610	12.4
40620	11.9
40630	11.5
40640	11