

# Fisher Engineering, Inc.

November 15, 2001

Parson Engineering Science, Inc.  
8000 Centre Park Drive, Suite #200  
Austin, Texas 78754

Attn: Scott Pearson

RE: Camp Stanley Activity Services

On November 1, 2001 Fisher Engineering located all well sites at Camp Stanley Storage Activity (CSSA), under contract numbers F41624-94D8136/DO23 and F11623-94-D00241, with Northing, Easting coordinates and elevation in U.S. Feet and Metric. All coordinate points are in Universal Transverse Mercator, zone 14, North American Datum 1983.

PT#	DESCRIPTION	U.S FEET			METRIC		
		NORTHING	EASTING	ELEVATION	NORTHING	EASTING	ELEVATION
3	MW-3-LGR	10783653.23	1765336.93	1329.76	3286864.08	538075.77	405.31
4	MW-3-LGR CAS	10783652.95	1765336.92	1332.45	3286863.99	538074.69	406.13
5	MW-3-LGR NG	10783652.84	1765334.59	1329.43	3286863.96	538075.06	405.22
6	MW-9-CC NG	10784909.76	1761166.33	1251.58	3287247.07	536804.57	381.48
7	MW 9-CC DISK	10784911.06	1761168.37	1251.98	3287247.47	536805.19	381.60
8	MW 9-CC CAS	10784910.66	1761168.53	1254.27	3287247.34	536805.24	382.30
9	MW 9-BS NG	10784935.33	1761157.90	1252.28	3287254.86	536802.00	381.69
10	MW 9-BS DISK	10784936.63	1761160.13	1252.76	3287255.26	536802.68	381.84
11	MW 9-BS CAS	10784936.25	1761160.21	1254.99	3287255.14	536802.71	382.52
12	MW 9-LGR NG	10784962.37	1761147.91	1252.76	3287263.10	536798.96	381.84
13	MW 9-LGR DISK	10784963.75	1761149.96	1253.32	3287263.53	536799.58	382.01
14	MW 9-LGR CAS	10784963.30	1761150.11	1255.58	3287263.39	536799.63	382.70
15	WELL D NG	10783574.57	1762280.57	1231.79	3286840.10	537144.19	375.45
16	WELL D CONC.	10783574.21	1762282.68	1232.15	3286839.99	537144.84	375.56
17	WELL D CAS	10783573.90	1762283.13	1234.46	3286839.90	537144.97	376.26
18	MW 5-LGR NG	10781518.18	1764109.88	1335.47	3286213.31	537701.77	407.05
19	MW 5-LGR DISK	10781518.92	1764112.16	1335.99	3286213.54	537702.46	407.21
20	MW 5-LGR CAS	10781518.40	1764112.23	1338.51	3286213.38	537702.48	407.98
21	MW 4-LGR NG	10779789.24	1763497.38	1205.30	3285686.33	537515.08	367.38
22	MW 4-LGR DISK	10779792.77	1763497.98	1205.46	3285687.41	537515.26	367.42
23	MW 4-LGR CAS	10779792.23	1763497.81	1207.84	3285687.24	537515.21	368.15
24	MW 2-LGR NG	10781492.99	1763265.56	1233.81	3286205.64	537444.42	376.07
25	MW 2-LGR DISK	10781492.99	1763262.71	1234.14	3286205.64	537443.55	376.17
26	MW 2-LGR CAS	10781493.73	1763263.03	1235.43	3286205.86	537443.65	376.56
27	MW 1-LGR NG	10781761.24	1761976.59	1217.40	3286287.40	537051.54	371.06
28	MW 1-LGR DISK	10781762.01	1761973.46	1217.89	3286287.63	537050.58	371.21
29	MW 1-LGR CAS	10781763.00	1761973.54	1219.02	3286287.93	537050.61	371.56
30	MW 6-CC NG	10773839.31	1757538.15	1228.50	3283872.79	535698.70	374.44
31	MW 6-CC DISK	10773840.70	1757540.68	1228.78	3283873.21	535699.47	374.53

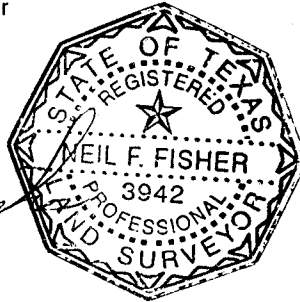
PT#	DESCRIPTION	U.S FEET		
		NORTHING	EASTING	ELEVATION
32	MW 6-BS NG	10773853.61	1757555.06	1228.08
33	MW 6-BS DISK	10773855.89	1757557.20	1228.36
34	MW 6-BS CAS	10773856.19	1757556.89	1230.82
35	MW 6-LGR NG	10773869.19	1757571.27	1227.68
36	MW 6-LGR DISK	10773870.75	1757573.16	1228.08
37	MW 6-LGR CAS	10773871.22	1757572.66	1230.56
38	MW 6-CC CAS	10773840.98	1757540.48	1231.43
39	MW 8-LGR NG	10772866.38	1757521.85	1203.95
40	MW 8-LGR DISK	10772863.39	1757522.38	1204.29
41	MW 8-LGR CAS	10772863.39	1757521.67	1206.49
42	MW 8-CC NG	10772796.63	1757519.37	1201.55
43	MW 8-CC DISK	10772793.79	1757519.88	1201.88
44	MW 8-CC CAS	10772793.81	1757519.22	1204.38
45	MW 7-CC NG	10772921.64	1758141.12	1197.35
46	MW 7-CC DISK	10772921.36	1758143.28	1197.59
47	MW 7-CC CAS	10772921.47	1758144.12	1200.01
48	MW 7-LGR NG	10772979.27	1758140.98	1197.65
49	MW 7-LGR DISK	10772981.78	1758140.30	1198.08
50	MW 7-LGR CAS	10772981.92	1758141.06	1200.52
51	MW 10-LGR NG	10771662.56	1757458.30	1184.97
52	MW 10-LGR DISK	10771661.98	1757456.11	1185.18
53	MW 10-LGR CAS	10771662.05	1757455.38	1187.68
54	MW 10-CC NG	10771586.08	1757462.13	1185.46
55	MW 10-CC DISK	10771585.97	1757460.05	1185.85
56	MW 10-CC CAS	10771586.03	1757459.34	1188.20

METRIC		
NORTHING	EASTING	ELEVATION
3283877.15	535703.86	374.32
3283877.84	535704.51	374.40
3283877.94	535704.41	375.15
3283881.90	535708.80	374.20
3283882.37	535709.37	374.32
3283882.52	535709.22	375.07
3283873.30	535699.41	375.34
3283576.24	535693.73	366.97
3283575.33	535693.89	367.07
3283575.33	535693.68	367.74
3283554.98	535692.97	366.23
3283554.11	535693.12	366.33
3283554.12	535691.86	367.09
3283593.08	535882.48	364.95
3283593.00	535883.14	365.03
3283593.03	535883.40	365.76
3283610.65	535882.44	365.04
3283611.42	535882.24	365.18
3283611.46	535882.47	365.92
3283209.32	535674.36	361.18
3283209.14	535673.69	361.24
3283209.16	535673.47	362.01
3283186.01	535675.53	361.33
3283185.97	535674.89	361.45
3283185.99	535674.68	362.16

Neil F. Fisher  
Registered Professional Land Surveyor  
Fisher Engineering, Inc.  
01-07015

1/11/2002 REVISED

*Neil Fisher*  
01/11/02



**Fisher Engineering, Inc.**