

3038 Lay. ASC

019168

Dy - coordinate
for collar
locations

1991/01/09

D.	NORTHING	EASTING	ELEVATION	STATION
	6900810.0	597745.0	1045.0	TARGET C
	6900768.6	597774.6	1034.2	COLLAR C
COLLAR C TO TARGET C AZ. 324°28' 50.9 METRES				
	6900394.0	597702.0	1011.7	TARGET D
	6901227.0	597649.0	1056.0	COLLAR BD
	6901245.0	597627.0	1061.1	TARGET BD
COLLAR BD TO TARGET BD AZ. 309°17' 28.4 METRES				
6	6901042.0	597676.5	1045.7	COLLAR BE 90DY-09
7	6900996.53	597661.18	1057.1	SURVEY STA. 625
COLLAR BE TO STA. 625 AZ. 198°37' 48.0 METRES 90DY-09				
8	6900594.5	597466.0	1093.2	COLLAR CF
9	6900630.0	597455.0	1097.6	TARGET CF
10	6900645.5	597557.0	1081.6	COLLAR CC
11	6900681.0	597546.0	1085.3	TARGET CC
12	6901153.0	597632.0	1062.1	COLLAR BA
13	6901172.0	597607.0	1068.6	TARGET BA
14	6900749.0	597568.0	1079.1	TARGET CD

53	6900410.33	597385.87	1065.97	80X13	
54	6900426.28	597237.75	1090.31	81X01	
55	6900514.06	597734.14	1026.67	81X02	
56	6900365.56	597073.48	1104.63	81X03	
57	6901369.5	597305.0	1115.0	90-DY-04-DS	
58	6901121.3	597801.5	1017.0	90-DY-05	
59	6900100.0	597693.3	963.5	90-DY-06	
60	6899384.0	597630.3	839.9	90-OB-01	
61	6899385.0	597639.0	839.7	90-OB-02	
62	6899382.8	597622.1	840.1	90-OB-03	
63	6899370.2	597628.6	839.2	90-OB-04	
64	6899342.0	597625.8	831.4	90-OB-05	
65	6899339.4	597631.5	831.1	90-OB-06	
66	6899344.8	597622.5	831.4	90-OB-07	
67	6899419.0	597635.0	847.4	90-OB-08	
68	6899290.0	597596.0	829.5	(CENTER NEW DRILL PAD BUILT D	
EC. 8, 1990)					
69	6900768.6	597774.6	1034.2	90-DY-07	
70	6900359.0	597719.0	1005.5	90-DY-08	
71	6901226.9	597649.2	1057.3	90-DY-09	
72	6899446.9	597635.6	855.8	90-DY-10	
73	6899473.1	597638.3	860.0	90-DY-11	
74	6899519.4	597641.5	865.0	90-DY-12	
75	6899572.6	597646.1	873.8	90-DY-13	
76	6899673.8	597653.5	884.8	90-DY-14	

11/19/91
 Dy. coordinates
 for column
 1991/01/09

3038DH. 45C

NO	NORTHING	EASTING	ELEV	DRILL HOLE
100	6901429.33	596612.39	1192.29	76X21
01	6901504.78	596686.45	1185.46	77X01
02	6901682.06	596844.54	1183.03	77X02
03	6901349.22	596875.97	1188.48	77X03
04	6901169.74	596709.03	1185.83	77X04
05	6901295.78	597116.05	1161.17	77X05
06	6901158.41	597593.28	1075.22	77X06
07	6900968.18	598165.44	1015.57	77X07
08	6901412.52	597699.14	1046.20	77X08
09	6900896.16	597591.43	1081.01	77X09
10	6900633.60	598073.22	961.43	77X10
11	6900623.41	597509.19	1091.13	77X11
12	6901232.69	597306.59	1127.27	78X01
13	6901013.99	597559.27	1083.67	78X02
14	6901306.65	597631.31	1057.66	78X03
15	6901123.31	597733.74	1039.11	78X04
16	6901302.17	597325.33	1113.88	78X05
17	6900936.82	597848.38	1008.11	78X06
18	6901409.08	597041.07	1169.12	78X07
19	6901584.66	596780.83	1179.49	78X08
20	6901265.28	597475.41	1083.29	78X09
21	6901373.83	597344.12	1105.32	78X10
22	6901080.26	597581.79	1072.10	78X11
23	6901160.15	597289.28	1135.96	79X01
24	6901047.98	597720.55	1036.42	79X02
25	6901019.03	597251.50	1140.01	79X03
26	6900978.13	597708.76	1042.80	79X04
27	6900902.43	597714.51	1048.40	79X05
28	6901128.96	597124.19	1161.73	79X06
29	6901181.01	597664.98	1052.74	79X07
30	6901342.63	597180.97	1146.50	79X08
31	6901124.80	597432.32	1105.18	79X09
32	6901196.41	597450.61	1099.74	79X10
33	6901057.00	597102.93	1163.01	79X11
34	6901166.62	596987.64	1175.48	79X12
35	6900818.47	597200.53	1138.49	79X13
36	6900987.66	597083.64	1164.46	79X14
37	6901483.63	597053.92	1158.59	79X15
38	6900725.91	597303.11	1118.46	79X16
39	6901309.04	597533.64	1069.35	79X17
40	6900919.44	597223.22	1141.75	79X18
41	6901092.07	596975.09	1174.72	80X01
42	6900722.05	597167.75	1130.00	80X02
43	6901571.85	596623.88	1186.34	80X03
44	6900863.13	597060.42	1151.94	80X04
45	6900611.25	597291.45	1109.28	80X05
46	6900559.90	597171.18	1116.76	80X06
47	6900526.00	597433.10	1088.00	80X07
48	6900521.60	597266.90	1101.80	80X08
49	6900811.00	597344.90	1120.10	80X09
50	6900462.30	597151.40	1110.00	80X10
51	6900910.10	597374.80	1120.40	80X11
52	6900670.86	597017.18	1133.32	80X12