



El Quevar
Drill Hole
LOCATION

SUMMARY

AREA	NUMBER OF HOLES	METERS	CODES
YAXTCHE WEST	139	45,562.6	YW
YAXTCHE CENTRAL	118	18,297.2	YC
YAXTCHE EAST	11	3,272.3	YE
YAXTCHE EXTENSION	7	2,161.6	YEX
CARMEN	24	7,504.5	CB
MANI SUB	22	7,702.9	MANSU
MANI	8	846.7	MAN
ANDREA	2	462.9	AND
COPAN	11	2,687.0	COP
EXPLORACION	6	1,208.3	EX
PERLITA	6	581.2	PER
QUEVAR NORTH	10	1,758.2	QN
VIEJO CAMPO	13	1,528.8	VC
CONDENATION	19	4,671.2	CON
TOTAL	396	98,245.2	

TOTAL EL QUEVAR

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-001	3418548.267	7306249.537	4751.752	181.7	196	-50	COP
2	QVD-002	3420314.793	7306437.654	4964.497	140.2	329	-55	YE
3	QVD-003	3418876.372	7306769.220	4848.635	111.1	216	-58	YC
4	QVD-004	3419093.369	7306599.017	4867.845	32.1	180	-50	YC
5	QVD-004A	3419093.369	7306599.017	4867.845	103.0	180	-67	YC
6	QVD-005	3419425.828	7306889.914	4907.413	114.8	0	-55	CB
7	QVD-006	3418737.754	7306857.868	4849.182	122.4	214	-60	YC
8	QVD-007	3418910.377	7306811.421	4855.274	193.9	216	-55	YC
9	QVD-008	3418260.534	7306325.122	4736.674	27.7	180	-58	MAN
10	QVD-008A	3418260.534	7306325.122	4736.674	138.5	180	-68	MAN
11	QVD-009	3418373.388	7306072.494	4759.527	140.3	0	-55	COP
12	QVD-010	3417937.059	7306301.829	4682.993	111.4	190	-50	MAN
13	QVD-011	3416715.011	7305992.503	4557.416	129.4	180	-50	PER
14	QVD-012	3416653.660	7305971.468	4555.466	140.3	180	-60	PER
15	QVD-013	3416531.762	7306016.398	4523.640	89.5	180	-63	PER
16	QVD-014	3418916.876	7305939.866	4807.473	130.0	0	-59	COP
17	QVD-015	3420738.794	7306028.526	4947.331	184.0	150	-57	EX
18	QVD-016	3420936.731	7305827.188	4996.945	197.2	170	-53	EX
19	QVD-017	3416656.050	7306032.666	4557.430	89.3	180	-58	PER
20	QVD-018	3418961.731	7306881.166	4863.018	251.0	217	-55	YC
21	QVD-019	3418819.577	7306860.120	4854.996	200.5	217	-60	YC
22	QVD-020	3418640.970	7306907.207	4838.709	103.0	203	-60	YC
23	QVD-021	3419023.120	7306717.990	4829.637	103.0	213	-55	YC
24	QVD-022	3419152.650	7306637.166	4857.452	85.9	223	-51	YC
25	QVD-023	3419153.767	7306638.758	4857.519	95.9	0	-90	YC
26	QVD-024	3419041.268	7306755.820	4833.813	122.3	213	-65	YC
27	QVD-025	3419163.250	7307215.048	4923.112	160.9	41	-50	AND
28	QVD-026	3418343.732	7306329.339	4738.725	51.4	180	-85	MAN
29	QVD-026A	3418343.400	7306327.307	4738.767	120.3	180	-85	MAN
30	QVD-027	3417931.014	7306188.796	4685.878	162.9	0	-55	MAN
31	QVD-028	3416694.631	7305913.790	4533.267	77.0	0	-90	PER
32	QVD-029	3416764.344	7305920.298	4539.626	55.8	180	-60	PER
33	QVD-030	3418642.684	7306905.530	4838.724	169.1	235	-75	YC
34	QVD-031	3417929.918	7306182.292	4686.017	99.3	0	-65	MAN
35	QVD-032	3420274.121	7306515.157	4981.565	109.5	180	-55	YE
36	QVD-033	3418252.310	7306365.184	4729.139	135.3	0	-90	MAN
37	QVD-034	3420453.283	7309898.736	5132.915	178.1	160	-69	QN
38	QVD-035	3420456.218	7309997.030	5110.711	201.1	155	-60	QN
39	QVD-036	3419191.778	7306735.566	4851.717	179.2	208	-58	YC
40	QVD-037	3419192.420	7306736.916	4851.656	260.7	0	-90	YC
41	QVD-038	3419098.655	7306669.056	4844.505	131.3	208	-50	YC
42	QVD-039	3419099.506	7306667.910	4844.614	197.2	0	-90	YC
43	QVD-040	3419253.799	7306848.350	4866.339	320.5	208	-65	YC
44	QVD-041	3419254.133	7306849.099	4866.225	358.8	0	-90	YC
45	QVD-042	3419144.807	7306749.706	4845.154	120.3	208	-80	YC

TOTAL EL QUEVAR

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
46	QVD-043	3419066.718	7306710.891	4834.874	134.3	208	-50	YC
47	QVD-044	3419067.560	7306712.776	4834.928	193.4	208	-90	YC
48	QVD-045	3419065.266	7306816.294	4843.350	209.5	208	-65	YC
49	QVD-046	3419147.080	7306754.304	4845.345	305.5	208	-80	YC
50	QVD-047	3418552.069	7306915.802	4836.377	145.3	208	-50	YC
51	QVD-048	3418657.072	7306901.719	4839.251	200.7	0	-90	YC
52	QVD-049	3418725.783	7307022.910	4898.176	374.5	208	-75	YC
53	QVD-050	3418733.168	7306841.555	4845.269	180.7	0	-90	YC
54	QVD-051	3418868.636	7306126.519	4775.533	155.0	180	-58	COP
55	QVD-052	3418814.705	7306985.232	4890.483	302.4	208	-73	YC
56	QVD-053	3418666.683	7307023.910	4879.275	350.3	208	-67	YC
57	QVD-054	3418843.219	7307045.619	4906.707	389.4	208	-73	YC
58	QVD-055	3418917.440	7306137.827	4777.431	155.0	180	-45	COP
59	QVD-056	3418820.235	7306139.995	4773.148	160.0	180	-54	COP
60	QVD-057	3418872.859	7306192.679	4773.711	250.0	180	-55	COP
61	QVD-058	3418946.629	7306803.909	4849.891	158.3	208	-50	YC
62	QVD-059	3419017.299	7306148.198	4783.685	285.0	180	-60	COP
63	QVD-060	3418947.345	7306805.828	4849.912	221.5	0	-90	YC
64	QVD-061	3419022.508	7306949.082	4874.445	340.4	208	-71	YC
65	QVD-062	3419125.407	7306152.911	4801.888	390.0	180	-45	COP
66	QVD-063	3419125.254	7306153.812	4801.821	457.5	180	-67	COP
67	QVD-064	3418849.301	7306833.597	4853.979	235.4	208	-55	YC
68	QVD-065	3418849.699	7306834.527	4853.975	266.7	0	-90	YC
69	QVD-066	3418921.053	7306972.107	4882.114	356.4	208	-68	YC
70	QVD-067	3419222.653	7306104.613	4812.011	382.5	180	-65	COP
71	QVD-068	3418703.418	7306878.382	4845.662	130.0	208	-60	YC
72	QVD-069	3418704.075	7306879.909	4845.702	159.7	0	-90	YC
73	QVD-070	3419125.359	7306825.769	4848.697	281.5	208	-80	YC
74	QVD-071	3418991.541	7306785.710	4837.193	150.2	208	-60	YC
75	QVD-072	3418992.120	7306787.114	4837.203	182.6	0	-90	YC
76	QVD-073	3419071.709	7306938.608	4871.924	339.4	208	-70	YC
77	QVD-074	3419207.770	7306654.698	4856.986	131.4	208	-58	YC
78	QVD-075	3419208.119	7306655.914	4856.883	166.5	0	-90	YC
79	QVD-076	3418979.348	7306974.406	4882.001	357.2	208	-60	YC
80	QVD-077	3418819.620	7306864.306	4855.224	231.6	0	-90	YC
81	QVD-078	3418883.273	7307005.707	4891.584	354.6	208	-76	YC
82	QVD-079	3419319.149	7306686.271	4868.890	332.0	180	-65	YE
83	QVD-080	3419528.546	7306728.802	4897.825	430.7	180	-65	YE
84	QVD-081	3418140.449	7306957.146	4805.240	199.0	210	-55	EX
85	QVD-082	3418432.298	7307054.186	4853.351	249.5	208	-70	YW
86	QVD-083	3419453.942	7307112.328	4934.166	253.0	180	-65	CB
87	QVD-084	3419025.946	7306440.208	4829.936	199.9	180	-65	EX
88	QVD-085	3419285.498	7307443.443	4995.299	302.0	210	-70	AND
89	QVD-086	3418334.982	7307128.774	4875.900	260.0	208	-70	YW
90	QVD-087	3418283.710	7307253.177	4866.792	341.6	208	-60	YW

TOTAL EL QUEVAR

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
91	QVD-088	3418461.987	7307115.888	4842.824	343.8	208	-70	YW
92	QVD-089	3418513.836	7307004.070	4842.688	251.1	208	-70	YW
93	QVD-090	3418467.043	7307022.791	4848.629	221.2	208	-70	YW
94	QVD-091	3418155.049	7307223.612	4872.920	331.0	208	-60	YW
95	QVD-092	3418655.360	7306848.433	4819.885	121.6	208	-55	YC
96	QVD-093	3418632.619	7306860.441	4821.712	98.1	208	-50	YC
97	QVD-094	3418681.619	7306839.056	4826.201	79.5	208	-60	YC
98	QVD-095	3418681.437	7306891.311	4842.165	121.6	208	-60	YC
99	QVD-096	3418726.397	7306874.345	4851.665	119.0	208	-60	YC
100	QVD-097	3418726.876	7306875.306	4851.583	131.0	208	-90	YC
101	QVD-098	3418794.102	7306888.750	4859.731	175.6	208	-60	YC
102	QVD-099	3418829.180	7306850.570	4853.614	130.9	208	-55	YC
103	QVD-100	3418755.898	7306817.232	4839.552	79.9	208	-55	YC
104	QVD-101	3418825.509	7306793.016	4845.057	86.9	208	-55	YC
105	QVD-102	3418892.315	7306760.662	4847.579	85.9	208	-55	YC
106	QVD-103	3418970.355	7306792.742	4843.112	123.6	208	-60	YC
107	QVD-104	3418976.990	7306751.289	4827.869	85.9	208	-60	YC
108	QVD-105	3419014.006	7306771.367	4832.405	124.7	208	-65	YC
109	QVD-106	3419102.915	7306724.885	4839.618	148.1	208	-60	YC
110	QVD-107	3419146.735	7306700.405	4845.104	134.1	208	-60	YC
111	QVD-108	3418843.167	7306933.326	4872.987	234.4	208	-60	YC
112	QVD-109	3418280.851	7307149.537	4884.765	298.5	208	-65	YW
113	QVD-110	3418786.517	7306823.868	4843.595	99.9	208	-60	YC
114	QVD-111	3418828.604	7306853.167	4853.907	151.8	208	-75	YC
115	QVD-112	3418769.189	7306845.286	4846.668	107.0	208	-60	YC
116	QVD-113	3418566.063	7306995.258	4845.030	206.3	208	-70	YW
117	QVD-114	3419125.008	7306609.867	4867.939	103.8	208	-55	YC
118	QVD-115	3418679.825	7306893.425	4842.275	154.7	208	-90	YC
119	QVD-116	3418702.228	7306882.354	4845.579	121.0	208	-75	YC
120	QVD-117	3418710.733	7306839.498	4839.154	87.5	208	-60	YC
121	QVD-118	3418803.542	7306802.303	4842.272	90.0	208	-55	YC
122	QVD-119	3418727.756	7306822.076	4839.274	82.0	208	-60	YC
123	QVD-120	3418848.326	7306781.288	4847.919	92.0	208	-55	YC
124	QVD-121	3418870.555	7306827.055	4857.343	132.5	208	-55	YC
125	QVD-122	3418866.115	7306749.716	4845.130	87.8	208	-55	YC
126	QVD-123	3418921.876	7306756.936	4841.646	87.9	208	-55	YC
127	QVD-124	3418918.496	7306806.203	4853.612	129.0	208	-55	YC
128	QVD-125	3418944.985	7306750.995	4834.250	79.8	208	-55	YC
129	QVD-126	3418997.959	7306740.853	4827.928	87.4	208	-60	YC
130	QVD-127	3418966.384	7306725.360	4824.540	66.0	208	-55	YC
131	QVD-128	3418986.452	7306717.798	4825.331	62.0	208	-55	YC
132	QVD-129	3419042.199	7306720.981	4831.982	82.0	208	-65	YC
133	QVD-130	3419030.871	7306698.391	4830.419	69.0	208	-55	YC
134	QVD-131	3419325.385	7306536.717	4881.840	131.5	180	-50	YE
135	QVD-132	3419047.492	7306668.562	4835.305	63.7	208	-55	YC

TOTAL EL QUEVAR

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
136	QVD-133	3419075.859	7306668.466	4842.523	107.0	208	-55	YC
137	QVD-134	3419121.562	7306653.725	4852.346	107.0	208	-55	YC
138	QVD-135	3418222.008	7307254.065	4875.199	353.0	208	-60	YW
139	QVD-136	3419087.973	7306644.253	4851.766	97.5	208	-50	YC
140	QVD-137	3419168.328	7306634.687	4858.337	95.0	208	-55	YC
141	QVD-138	3419729.463	7306563.982	4976.517	214.4	180	-45	YE
142	QVD-139	3419386.036	7307034.661	4912.120	359.0	165	-65	CB
143	QVD-140	3419520.803	7306610.006	4912.831	255.0	180	-65	YE
144	QVD-141	3418146.114	7307325.474	4857.916	380.0	208	-60	YW
145	QVD-142	3418691.993	7306887.645	4845.084	118.8	208	60	YC
146	QVD-143	3418684.188	7306870.075	4838.600	116.0	208	60	YC
147	QVD-144	3418668.329	7306844.846	4823.067	73.2	208	60	YC
148	QVD-145	3418709.454	7306866.926	4846.430	106.7	208	65	YC
149	QVD-146	3418698.927	7306847.029	4837.268	91.4	208	60	YC
150	QVD-147	3418719.465	7306881.584	4851.828	134.0	208	60	YC
151	QVD-148	3419094.615	7306737.062	4838.899	155.0	208	60	YC
152	QVD-149	3419075.172	7306700.478	4835.838	124.6	208	55	YC
153	QVD-150	3419053.796	7306668.497	4836.250	109.7	208	55	YC
154	QVD-151	3419110.358	7306711.580	4840.351	188.0	208	75	YC
155	QVD-152	3419102.563	7306700.631	4839.926	178.5	208	50	YC
156	QVD-153	3419083.352	7306664.152	4843.034	142.3	208	50	YC
157	QVD-154	3418594.731	7307049.138	4851.134	273.6	208	-70	YW
158	QVD-155	3418547.844	7306960.350	4841.110	154.5	208	-70	YW
159	QVD-156	3418544.251	7307062.180	4841.510	271.5	208	-70	YW
160	QVD-157	3418489.284	7306957.544	4843.982	175.9	208	-70	YW
161	QVD-158	3418490.233	7307064.764	4842.363	231.2	208	-70	YW
162	QVD-159	3418412.432	7307132.213	4850.658	281.3	208	-62	YW
163	QVD-160	3418381.819	7307075.973	4868.061	241.4	208	-62	YW
164	QVD-161	3418436.808	7307178.952	4842.562	385.7	211	-65	YW
165	QVD-162	3418309.669	7307203.796	4873.775	385.2	208	-65	YW
166	QVD-163	3418304.699	7307142.773	4881.165	268.7	208	-60	YW
167	QVD-164	3418433.424	7307054.279	4853.204	300.5	204	-63	YW
168	QVD-165	3418387.599	7307190.204	4852.578	396.0	208	-70	YW
169	QVD-166	3418102.422	7307346.044	4860.111	376.8	208	-60	YW
170	QVD-167	3418334.753	7307195.158	4867.421	322.5	208	-60	YW
171	QVD-168	3418466.244	7307020.073	4849.116	190.0	208	-54	YW
172	QVD-169	3418116.393	7307269.135	4859.595	320.9	208	-64	YW
173	QVD-170	3418367.237	7307047.229	4877.977	241.0	208	-56	YW
174	QVD-171	3418227.167	7307157.869	4887.416	231.5	208	-60	YW
175	QVD-172	3418089.508	7307218.989	4864.269	295.0	208	-64	YW
176	QVD-173	3418194.080	7307204.262	4882.965	283.6	208	-60	YW
177	QVD-174	3418241.701	7307183.909	4884.495	261.5	208	-60	YW
178	QVD-175	3418057.346	7307369.157	4857.688	380.9	208	-55	YW
179	QVD-176	3418027.348	7307313.683	4843.985	317.4	208	-55	YW
180	QVD-177	3418068.574	7307280.209	4847.346	281.0	208	-60	YW

TOTAL EL QUEVAR

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
181	QVD-178	3417983.415	7307337.413	4848.384	376.8	208	-56	YW
182	QVD-179	3417941.672	7307361.753	4846.595	373.4	207	-60	YW
183	QVD-180	3418019.011	7307402.666	4855.708	408.4	207	-56	YW
184	QVD-181	3418375.624	7306343.844	4740.322	223.7	172	-50	EX
185	QVD-182	3418182.635	7307284.431	4864.495	329.9	208	-65	YW
186	QVD-183	3419320.090	7306640.055	4870.826	204.5	180	-65	EX
187	QVD-184	3418433.648	7307121.717	4845.823	307.6	208	-60	YW
188	QVD-185	3418740.973	7306866.861	4851.363	222.0	252	-45	YC
189	QVD-186	3418619.426	7306883.909	4829.365	102.5	220	-55	YC
190	QVD-187	3418354.766	7307188.410	4860.925	388.0	208	-60	YW
191	QVD-188	3419026.557	7306661.059	4830.485	99.5	25	-64	YC
192	QVD-189	3418692.862	7306772.429	4813.684	111.0	29	-52	YC
193	QVD-190	3419150.393	7306636.844	4857.160	213.5	265	-45	YC
194	QVD-191	3418374.613	7307268.988	4855.378	423.0	208	-64	YW
195	QVD-192	3417943.148	7307362.910	4846.516	485.5	0	90	YW
196	QVD-193	3418146.788	7307327.295	4857.347	400.3	0	-90	YW
197	QVD-194	3417900.289	7307387.788	4849.980	385.1	0	-90	YW
198	QVD-195	3417855.350	7307410.425	4864.518	428.0	0	-90	YW
199	QVD-196	3418186.469	7307244.710	4873.155	383.6	208	-74	YW
200	QVD-197	3418620.540	7306942.828	4847.457	215.0	252	-58	YW
201	QVD-198	3417759.987	7307447.899	4890.717	465.8	0	-90	YW
202	QVD-199	3418491.396	7307016.802	4844.495	244.6	208	-70	YW
203	QVD-200	3418468.835	7307078.341	4843.149	269.0	208	-70	YW
204	QVD-201	3418451.692	7307046.226	4850.129	215.0	208	-67	YW
205	QVD-202	3418583.802	7306978.654	4847.358	194.0	208	-72	YW
206	QVD-203	3418583.347	7306977.723	4847.466	202.5	208	-52	YW
207	QVD-204	3418263.792	7307164.901	4883.546	301.1	208	-66	YW
208	QVD-205	3418221.922	7307195.789	4882.828	105.0	208	-75	YW
209	QVD-206	3418222.213	7307196.565	4882.983	323.0	208	-75	YW
210	QVD-207	3418134.150	7307248.065	4866.229	350.0	208	-83	YW
211	QVD-208	3419317.665	7306795.658	4872.015	434.0	180	-65	YE
212	QVD-209	3418133.766	7307247.189	4866.527	317.0	208	-55	YW
213	QVD-210	3418451.360	7306420.042	4750.535	353.3	140	-60	MANSU
214	QVD-211	3418109.124	7307304.778	4853.944	390.0	208	-70	YW
215	QVD-212	3419368.983	7306798.255	4885.381	440.0	180	-65	YE
216	QVD-213	3418012.051	7307334.213	4849.700	102.0	208	-60	YW
217	QVD-214	3419320.044	7306764.360	4869.038	365.0	180	-60	YE
218	QVD-215	3418012.181	7307333.010	4849.550	93.0	208	-60	YW
219	QVD-216	3418543.599	7307007.290	4843.322	208.0	208	-72	YW
220	QVD-217	3419361.478	7306764.854	4879.978	420.0	180	-58	YE
221	QVD-218	3417764.213	7307441.500	4890.272	409.0	208	-62	YW
222	QVD-219	3417920.806	7307373.981	4844.979	385.0	208	-85	YW
223	QVD-220	3418545.445	7306396.077	4673.207	356.0	140	-58	MANSU
224	QVD-221	3416703.225	7308178.253	4763.726	480.4	208	-61	YEX
225	QVD-222	3416574.693	7308143.865	4726.045	227.5	208	-61	YEX

TOTAL EL QUEVAR

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
226	QVD-223	3419447.081	7306994.189	4922.704	212.0	163	-61	CB
227	QVD-224	3416694.980	7308283.960	4745.749	247.6	208	-62	YEX
228	QVD-225	3416669.941	7308377.389	4756.235	185.4	208	-61	YEX
229	QVD-226	3419435.349	7307046.728	4931.449	299.0	163	-65	CB
230	QVD-227	3416574.693	7308143.865	4726.045	239.5	208	-82	YEX
231	QVD-228	3419404.524	7306961.330	4910.467	419.0	163	-61	CB
232	QVD-229	3416703.225	7308178.253	4763.726	329.8	0	-90	YEX
233	QVD-230	3416703.225	7308178.253	4763.726	451.4	208	-45	YEX
234	QVD-231	3419348.508	7306975.545	4898.729	213.0	163	-62	CB
235	QVD-232	3417897.295	7307389.175	4849.931	344.5	208	-75	YW
236	QVD-233	3419336.198	7307014.301	4899.276	400.5	163	-65	CB
237	QVD-234	3419426.488	7306889.729	4907.327	371.0	163	-60	CB
238	QVD-235	3417653.952	7307247.822	4800.755	246.1	208	-60	YW
239	QVD-236	3421076.500	7310922.844	5100.345	174.0	236	-48	QN
240	QVD-237	3417566.198	7307088.149	4761.267	416.5	208	-61	MANSU
241	QVD-238	3420993.750	7310969.578	5095.686	188.0	236	-45	QN
242	QVD-239	3419298.844	7306968.911	4890.534	344.0	163	-62	CB
243	QVD-240	3419248.387	7306962.576	4880.013	395.5	163	-62	CB
244	QVD-241	3419290.357	7306998.923	4889.862	443.5	208	-68	CB
245	QVD-242	3419167.596	7307068.684	4890.506	496.0	165	-65	CB
246	QVD-243	3417859.286	7307409.463	4864.543	353.5	208	-70	YW
247	QVD-244	3419239.261	7306997.606	4883.033	209.4	208	-65	CB
248	QVD-245	3419169.668	7307068.745	4890.353	206.5	208	-65	CB
249	QVD-246	3419572.187	7306939.380	4926.668	332.6	208	-67	CB
250	QVD-247	3419112.616	7307086.864	4899.205	191.0	208	-62	CB
251	QVD-248	3417610.093	7307061.252	4752.653	206.4	208	-61	MANSU
252	QVD-249	3419251.647	7307021.605	4892.062	344.5	208	-65	CB
253	QVD-250	3419368.876	7306925.575	4901.843	378.0	208	-80	CB
254	QVD-251	3417808.530	7307425.697	4875.525	430.0	0	-90	YW
255	QVD-252	3417778.299	7307369.630	4855.323	440.0	208	-60	YW
256	QVD-253	3419572.204	7306939.385	4926.673	357.8	208	-47	CB
257	QVD-254	3417879.934	7307451.619	4881.711	398.5	0	-90	YW
258	QVD-255	3419095.444	7307147.258	4909.091	101.5	208	-68	CB
259	QVD-256	3418103.597	7307410.356	4863.244	99.0	208	-85	YW
260	QVD-257	3418260.931	7307163.553	4884.324	435.0	208	-80	YW
261	QVD-258	3419620.661	7306936.123	4935.014	311.3	208	-67	CB
262	QVD-259	3418335.263	7307123.800	4875.914	438.5	208	-78	YW
263	QVD-260	3419620.667	7306936.124	4935.015	314.6	208	-85	CB
264	QVD-261	3419663.976	7306912.769	4933.695	437.0	208	-51	CB
265	QVD-262	3418134.777	7307250.794	4866.190	379.2	208	-66	YW
266	QVD-263	3418278.140	7307151.415	4884.474	269.0	208	-54	YW
267	QVD-264	3418221.977	7307254.094	4874.918	404.0	208	-70	YW
268	QVD-265	3418108.846	7307305.269	4852.818	404.5	210	-72	YW
269	QVD-266	3418278.140	7307151.415	4884.474	306.0	208	-45	YW
270	QVD-267	3418130.969	7307254.546	4866.148	118.5	208	-75	YW

TOTAL EL QUEVAR

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
271	QVD-267A	3418136.412	7307252.842	4866.416	351.2	208	-75	YW
272	QVD-268	3418247.580	7307240.265	4876.079	295.0	208	-78	YW
273	QVD-269	3418184.725	7307246.217	4873.298	400.0	208	-70	YW
274	QVD-270	3418132.965	7307247.750	4866.216	461.2	150	-48	YW
275	QVD-271	3418278.140	7307151.415	4884.474	326.0	155	-61	YW
276	QVD-272	3418247.450	7307238.462	4875.969	434.0	155	-61	YW
277	QVD-273	3418069.198	7307281.889	4847.253	351.0	150	-68	YW
278	QVD-274	3418133.426	7307248.166	4866.163	422.5	150	-62	YW
279	QVD-275	3418089.786	7307219.802	4863.896	392.5	150	-70	YW
280	QVD-276	3418193.893	7307145.628	4887.472	310.4	150	-51	YW
281	QVD-277	3418337.865	7307195.581	4865.384	374.0	240	-60	YW
282	QVD-278	3417878.666	7307456.491	4881.715	406.9	150	-75	YW
283	QVD-279	3417942.956	7307361.369	4846.566	404.5	150	-66	YW
284	QVD-280	3418252.636	7307098.820	4883.365	308.0	150	-57	YW
285	QVD-281	3418104.528	7307409.074	4863.294	82.0	150	-76	YW
286	QVD-281B	3418106.526	7307410.624	4863.735	68.0	150	-76	YW
287	QVD-281C	3418105.225	7307412.239	4863.658	367.0	150	-76	YW
288	QVD-282	3418366.990	7307368.524	4863.810	453.5	150	-70	CON
289	QVD-283	3417984.775	7307338.513	4848.391	335.5	150	-65	YW
290	QVD-284	3418460.166	7307335.649	4849.950	416.0	150	-60	CON
291	QVD-285	3417808.137	7307428.188	4875.553	446.0	150	-65	YW
292	QVD-286	3417774.753	7307370.417	4855.156	419.0	150	-50	YW
293	QVD-287	3418442.813	7307247.668	4844.918	419.0	150	-60	CON
294	QVD-288	3418512.903	7307112.758	4840.773	324.0	150	-60	CON
295	QVD-289	3418335.347	7307123.478	4875.990	325.0	150	-67	YW
296	QVD-290	3418531.684	7307219.582	4844.690	230.0	150	-60	CON
297	QVD-291	3418572.300	7307006.048	4846.793	128.7	150	-60	CON
298	QVD-291A	3418572.300	7307006.048	4846.793	248.0	150	-60	CON
299	QVD-292	3418451.432	7307042.381	4849.834	284.0	150	-60	YW
300	QVD-293	3418367.461	7307049.756	4877.154	245.0	150	-65	YW
301	QVD-294	3418633.630	7307191.818	4852.180	238.5	150	-60	CON
302	QVD-295	3418367.079	7307050.431	4877.057	343.0	150	-74	YW
303	QVD-296	3418613.353	7307078.848	4853.732	300.0	150	-60	CON
304	QVD-297	3418980.078	7306759.501	4829.822	152.0	147	-50	YC
305	QVD-298	3418957.578	7306733.503	4827.383	181.0	147	-50	YC
306	QVD-299	3418481.366	7307446.215	4876.519	221.0	150	-60	CON
307	QVD-300	3418555.741	7307316.245	4852.445	215.0	150	-60	CON
308	QVD-301	3418382.970	7307071.584	4868.301	327.0	150	-60	YW
309	QVD-302	3419002.251	7306777.306	4833.070	185.0	144	-50	YC
310	QVD-303	3418574.652	7307415.372	4868.000	195.0	150	-60	CON
311	QVD-304	3419002.747	7307001.787	4884.826	191.0	150	-60	CON
312	QVD-305	3418642.643	7306362.418	4767.497	368.0	150	-62	MANSU
313	QVD-306	3419078.465	7306968.274	4879.865	235.0	150	-60	CON
314	QVD-307	3419059.876	7306687.787	4834.515	95.0	147	-56	YC
315	QVD-308	3419095.427	7307147.262	4909.096	194.0	150	-60	CON

TOTAL EL QUEVAR

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
316	QVD-309	3419049.274	7307103.116	4903.761	200.0	150	-60	CON
317	QVD-310	3418695.414	7306373.958	4772.837	365.0	150	-62	MANSU
318	QVD-311	3419033.988	7306694.348	4830.002	90.0	147	-71	YC
319	QVD-312	3419116.785	7306990.521	4881.250	149.5	150	-60	CON
320	QVD-313	3418987.274	7307120.598	4912.875	179.0	150	-60	CON
321	QVD-314	3418608.974	7306319.243	4761.525	348.0	150	-62	MANSU
322	QVD-315	3418933.155	7307114.410	4915.384	134.0	150	-60	CON
323	QVD-316	3418543.508	7306398.599	4760.647	371.2	140	-58	MANSU
324	QVD-317	3418845.294	7306781.940	4847.095	125.0	145	-53	YC
325	QVD-318	3418844.290	7306782.357	4846.950	115.5	145	-65	YC
326	QVD-319	3418662.186	7306323.850	4766.084	329.5	150	-58	MANSU
327	QVD-320	3418905.308	7306799.643	4853.074	143.0	145	-55	YC
328	QVD-321	3418546.921	7306390.370	4760.840	371.0	140	-58	MANSU
329	QVD-322	3418906.626	7306798.085	4853.027	137.0	145	-63	YC
330	QVD-323	3418694.212	7306377.088	4772.987	338.0	170	-62	MANSU
331	QVD-324	3418550.845	7306389.798	4761.052	350.0	140	-58	MANSU
332	QVD-325	3418693.973	7306377.647	4773.042	356.0	170	-59	MANSU
333	QVD-326	3418540.705	7306393.056	4760.777	368.0	140	-58	MANSU
334	QVD-327	3418447.815	7306422.323	4750.269	362.0	145	-65	MANSU
335	QVD-328	3418395.988	7306407.534	4743.801	342.0	150	-60	MANSU
336	QVD-329	3418431.037	7306372.177	4746.812	389.0	150	-60	MANSU
337	QVD-330	3418338.481	7306443.506	4741.812	374.4	150	-55	MANSU
338	QVD-331	3418188.892	7306619.035	4742.000	382.9	150	-60	MANSU
339	QVD-332	3418039.197	7306694.026	4742.000	381.0	150	-55	MANSU
340	QVD-333	3417889.701	7306726.943	4718.000	288.2	162	-55	MANSU
341	QVD-334	3417588.877	7307025.291	4749.840	286.5	162	-60	MANSU
342	QVD-335	3417843.890	7307439.653	4878.146	452.0	0	-90	YW
343	QVD-336	3417791.754	7307455.642	4894.404	438.0	0	-90	YW
344	QVD-337	3418092.795	7307194.948	4867.453	426.0	153	-60	YW
345	QVD-338	3417967.764	7307317.509	4840.122	303.0	153	-65	YW
346	QVD-339	3418019.553	7307333.901	4849.942	321.0	153	-66	YW
347	QVD-340	3417942.293	7307305.409	4835.180	345.0	154	-65	YW
348	QVD-341	3418105.362	7307261.229	4862.116	384.0	156	-65	YW
349	QVD-342	3417998.000	7307323.000	4845.000	300.0	153	-66	YW
350	QVD-343	3418064.000	7307283.109	4861.090	402.0	157	-63	YW
351	QVD-344	3418064.232	7307248.936	4852.186	384.0	153	-64	YW
352	QVD-345	3418057.651	7307211.237	4858.246	398.0	153	-54	YW
353	QVD-346	3418200.584	7307179.704	4886.630	303.0	156	-60	YW
354	QVD-347	3418150.149	7307296.918	4859.225	432.0	156	-63	YW
355	QVD-348	3418177.877	7307170.425	4887.953	389.3	157	-60	YW
356	QVD-349	3418165.932	7307327.267	4859.818	454.0	156	-60	YW
357	QVD-350	3418223.654	7307194.488	4882.993	413.3	156	-72	YW
358	QVD-351	3418124.103	7307220.356	4872.453	393.0	156	-60	YW
359	QVD-352	3418223.932	7307193.900	4883.175	419.5	156	-60	YW
360	QVD-353	3418163.084	7307208.100	4878.182	392.0	157	-65	YW

TOTAL EL QUEVAR

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
361	QVD-354	3418261.719	7307177.559	4884.216	422.5	156	-64	YW
362	QVD-355	3418156.630	7307144.522	4876.679	363.0	156	-62	YW
363	QVD-356	3418217.482	7307132.144	4886.601	327.2	156	-59	YW
364	QVD-357	3417953.969	7307347.690	4845.299	353.5	153	-64	YW
365	QVD-358	3418261.260	7307116.586	4887.028	278.5	156	-58	YW
366	QVD-359	3418293.220	7307113.115	4885.469	290.5	156	-53	YW
367	QVD-360	3417925.114	7307287.224	4832.039	339.0	154	-64	YW
368	QVD-361	3418280.615	7307130.263	4885.563	320.4	156	-67	YW
369	QVD-362	3418015.431	7307225.285	4844.504	352.0	153	-64	YW
370	QVD-363	3418252.762	7307128.648	4886.972	301.5	156	-65	YW
371	QVD-364	3418307.182	7307136.162	4881.249	327.0	156	-68	YW
372	QVD-365	3418199.517	7307129.678	4885.261	260.8	157	-58	YW
373	QVD-366	3418309.251	7307135.258	4881.350	336.0	156	-59	YW
374	QVD-367	3418289.953	7307178.828	4880.410	419.5	156	-66	YW
375	QVD-368	3418333.548	7307151.724	4871.897	395.0	156	-67	YW
376	QPD-01	3418881.899	7306718.736	4835.461	77.0	52	-60	YC
377	QPD-02	3418876.614	7306727.227	4835.477	77.0	52	-60	YC
378	QND-001	3421080.250	7310923.597	5143.650	209.0	155	-50	QN
379	QND-002	3420977.000	7310927.000	5110.700	101.0	145	-55	QN
380	QND-003	3421046.727	7310845.840	5119.830	158.0	153	-50	QN
381	QND-004	3421080.253	7310923.597	5143.653	200.0	80	-50	QN
382	QND-005	3421006.314	7310020.257	5148.203	152.1	273	-55	QN
383	QND-006	3420567.482	7309763.499	5115.570	197.0	305	-60	QN
384	VCD-001	3416945.600	7313969.000	4718.000	57.9	250	-50	VC
385	VCD-002	3416980.950	7313940.720	4734.000	88.4	215	-50	VC
386	VCD-003	3417089.340	7313776.640	4813.000	51.8	270	-50	VC
387	VCD-004	3417671.000	7313636.000	4919.000	68.6	35	-50	VC
388	VCD-005	3417357.000	7313896.000	4844.000	80.6	240	-55	VC
389	VCD-006	3417260.000	7313985.000	4791.000	76.2	204	-55	VC
390	VCD-007	3417704.000	7313675.000	4890.000	76.2	185	-50	VC
391	VCD-008	3417359.000	7313721.000	4872.000	35.1	35	-50	VC
392	VCD-009	3417367.370	7313807.480	4880.000	96.0	40	-50	VC
393	VCD-010	3417201.160	7313899.570	4791.000	137.0	21	-50	VC
394	VCD-011	3417224.960	7313865.040	4803.000	181.0	45	-50	VC
395	VCD-012	3417267.910	7313810.270	4824.000	300.0	65	-60	VC
396	VCD-013	3417145.480	7313775.190	4812.000	280.0	166	-50	VC

98,245.2

YAXTCHE WEST

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-082	3418432.298	7307054.186	4853.351	249.5	208	-70	YW
2	QVD-086	3418334.982	7307128.774	4875.900	260.0	208	-70	YW
3	QVD-087	3418283.710	7307253.177	4866.792	341.6	208	-60	YW
4	QVD-088	3418461.987	7307115.888	4842.824	343.8	208	-70	YW
5	QVD-089	3418513.836	7307004.070	4842.688	251.1	208	-70	YW
6	QVD-090	3418467.043	7307022.791	4848.629	221.2	208	-70	YW
7	QVD-091	3418155.049	7307223.612	4872.920	331.0	208	-60	YW
8	QVD-109	3418280.851	7307149.537	4884.765	298.5	208	-65	YW
9	QVD-113	3418566.063	7306995.258	4845.030	206.3	208	-70	YW
10	QVD-135	3418222.008	7307254.065	4875.199	353.0	208	-60	YW
11	QVD-141	3418146.114	7307325.474	4857.916	380.0	208	-60	YW
12	QVD-154	3418594.731	7307049.138	4851.134	273.6	208	-70	YW
13	QVD-155	3418547.844	7306960.350	4841.110	154.5	208	-70	YW
14	QVD-156	3418544.251	7307062.180	4841.510	271.5	208	-70	YW
15	QVD-157	3418489.284	7306957.544	4843.982	175.9	208	-70	YW
16	QVD-158	3418490.233	7307064.764	4842.363	231.2	208	-70	YW
17	QVD-159	3418412.432	7307132.213	4850.658	281.3	208	-62	YW
18	QVD-160	3418381.819	7307075.973	4868.061	241.4	208	-62	YW
19	QVD-161	3418436.808	7307178.952	4842.562	385.7	211	-65	YW
20	QVD-162	3418309.669	7307203.796	4873.775	385.2	208	-65	YW
21	QVD-163	3418304.699	7307142.773	4881.165	268.7	208	-60	YW
22	QVD-164	3418433.424	7307054.279	4853.204	300.5	204	-63	YW
23	QVD-165	3418387.599	7307190.204	4852.578	396.0	208	-70	YW
24	QVD-166	3418102.422	7307346.044	4860.111	376.8	208	-60	YW
25	QVD-167	3418334.753	7307195.158	4867.421	322.5	208	-60	YW
26	QVD-168	3418466.244	7307020.073	4849.116	190.0	208	-54	YW
27	QVD-169	3418116.393	7307269.135	4859.595	320.9	208	-64	YW
28	QVD-170	3418367.237	7307047.229	4877.977	241.0	208	-56	YW
29	QVD-171	3418227.167	7307157.869	4887.416	231.5	208	-60	YW
30	QVD-172	3418089.508	7307218.989	4864.269	295.0	208	-64	YW
31	QVD-173	3418194.080	7307204.262	4882.965	283.6	208	-60	YW
32	QVD-174	3418241.701	7307183.909	4884.495	261.5	208	-60	YW
33	QVD-175	3418057.346	7307369.157	4857.688	380.9	208	-55	YW
34	QVD-176	3418027.348	7307313.683	4843.985	317.4	208	-55	YW
35	QVD-177	3418068.574	7307280.209	4847.346	281.0	208	-60	YW
36	QVD-178	3417983.415	7307337.413	4848.384	376.8	208	-56	YW
37	QVD-179	3417941.672	7307361.753	4846.595	373.4	207	-60	YW
38	QVD-180	3418019.011	7307402.666	4855.708	408.4	207	-56	YW
39	QVD-182	3418182.635	7307284.431	4864.495	329.9	208	-65	YW
40	QVD-184	3418433.648	7307121.717	4845.823	307.6	208	-60	YW
41	QVD-187	3418354.766	7307188.410	4860.925	388.0	208	-60	YW
42	QVD-191	3418374.613	7307268.988	4855.378	423.0	208	-64	YW
43	QVD-192	3417943.148	7307362.910	4846.516	485.5	0	90	YW
44	QVD-193	3418146.788	7307327.295	4857.347	400.3	0	-90	YW
45	QVD-194	3417900.289	7307387.788	4849.980	385.1	0	-90	YW

YAXTCHE WEST

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
46	QVD-195	3417855.350	7307410.425	4864.518	428.0	0	-90	YW
47	QVD-196	3418186.469	7307244.710	4873.155	383.6	208	-74	YW
48	QVD-197	3418620.540	7306942.828	4847.457	215.0	252	-58	YW
49	QVD-198	3417759.987	7307447.899	4890.717	465.8	0	-90	YW
50	QVD-199	3418491.396	7307016.802	4844.495	244.6	208	-70	YW
51	QVD-200	3418468.835	7307078.341	4843.149	269.0	208	-70	YW
52	QVD-201	3418451.692	7307046.226	4850.129	215.0	208	-67	YW
53	QVD-202	3418583.802	7306978.654	4847.358	194.0	208	-72	YW
54	QVD-203	3418583.347	7306977.723	4847.466	202.5	208	-52	YW
55	QVD-204	3418263.792	7307164.901	4883.546	301.1	208	-66	YW
56	QVD-205	3418221.922	7307195.789	4882.828	105.0	208	-75	YW
57	QVD-206	3418222.213	7307196.565	4882.983	323.0	208	-75	YW
58	QVD-207	3418134.150	7307248.065	4866.229	350.0	208	-83	YW
59	QVD-209	3418133.766	7307247.189	4866.527	317.0	208	-55	YW
60	QVD-211	3418109.124	7307304.778	4853.944	390.0	208	-70	YW
61	QVD-213	3418012.051	7307334.213	4849.700	102.0	208	-60	YW
62	QVD-215	3418012.181	7307333.010	4849.550	93.0	208	-60	YW
63	QVD-216	3418543.599	7307007.290	4843.322	208.0	208	-72	YW
64	QVD-218	3417764.213	7307441.500	4890.272	409.0	208	-62	YW
65	QVD-219	3417920.806	7307373.981	4844.979	385.0	208	-85	YW
66	QVD-232	3417897.295	7307389.175	4849.931	344.5	208	-75	YW
67	QVD-235	3417653.952	7307247.822	4800.755	246.1	208	-60	YW
68	QVD-243	3417859.286	7307409.463	4864.543	353.5	208	-70	YW
69	QVD-251	3417808.530	7307425.697	4875.525	430.0	0	-90	YW
70	QVD-252	3417778.299	7307369.630	4855.323	440.0	208	-60	YW
71	QVD-254	3417879.934	7307451.619	4881.711	398.5	0	-90	YW
72	QVD-256	3418103.597	7307410.356	4863.244	99.0	208	-85	YW
73	QVD-257	3418260.931	7307163.553	4884.324	435.0	208	-80	YW
74	QVD-259	3418335.263	7307123.800	4875.914	438.5	208	-78	YW
75	QVD-262	3418134.777	7307250.794	4866.190	379.2	208	-66	YW
76	QVD-263	3418278.140	7307151.415	4884.474	269.0	208	-54	YW
77	QVD-264	3418221.977	7307254.094	4874.918	404.0	208	-70	YW
78	QVD-265	3418108.846	7307305.269	4852.818	404.5	210	-72	YW
79	QVD-266	3418278.140	7307151.415	4884.474	306.0	208	-45	YW
80	QVD-267	3418130.969	7307254.546	4866.148	118.5	208	-75	YW
81	QVD-267A	3418136.412	7307252.842	4866.416	351.2	208	-75	YW
82	QVD-268	3418247.580	7307240.265	4876.079	295.0	208	-78	YW
83	QVD-269	3418184.725	7307246.217	4873.298	400.0	208	-70	YW
84	QVD-270	3418132.965	7307247.750	4866.216	461.2	150	-48	YW
85	QVD-271	3418278.140	7307151.415	4884.474	326.0	155	-61	YW
86	QVD-272	3418247.450	7307238.462	4875.969	434.0	155	-61	YW
87	QVD-273	3418069.198	7307281.889	4847.253	351.0	150	-68	YW
88	QVD-274	3418133.426	7307248.166	4866.163	422.5	150	-62	YW
89	QVD-275	3418089.786	7307219.802	4863.896	392.5	150	-70	YW
90	QVD-276	3418193.893	7307145.628	4887.472	310.4	150	-51	YW

YAXTCHE WEST

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
91	QVD-277	3418337.865	7307195.581	4865.384	374.0	240	-60	YW
92	QVD-278	3417878.666	7307456.491	4881.715	406.9	150	-75	YW
93	QVD-279	3417942.956	7307361.369	4846.566	404.5	150	-66	YW
94	QVD-280	3418252.636	7307098.820	4883.365	308.0	150	-57	YW
95	QVD-281	3418104.528	7307409.074	4863.294	82.0	150	-76	YW
96	QVD-281B	3418106.526	7307410.624	4863.735	68.0	150	-76	YW
97	QVD-281C	3418105.225	7307412.239	4863.658	367.0	150	-76	YW
98	QVD-283	3417984.775	7307338.513	4848.391	335.5	150	-65	YW
99	QVD-285	3417808.137	7307428.188	4875.553	446.0	150	-65	YW
100	QVD-286	3417774.753	7307370.417	4855.156	419.0	150	-50	YW
101	QVD-289	3418335.347	7307123.478	4875.990	325.0	150	-67	YW
102	QVD-292	3418451.432	7307042.381	4849.834	284.0	150	-60	YW
103	QVD-293	3418367.461	7307049.756	4877.154	245.0	150	-65	YW
104	QVD-295	3418367.079	7307050.431	4877.057	343.0	150	-74	YW
105	QVD-301	3418382.970	7307071.584	4868.301	327.0	150	-60	YW
106	QVD-335	3417843.890	7307439.653	4878.146	452.0	0	-90	YW
107	QVD-336	3417791.754	7307455.642	4894.404	438.0	0	-90	YW
108	QVD-337	3418092.795	7307194.948	4867.453	426.0	153	-60	YW
109	QVD-338	3417967.764	7307317.509	4840.122	303.0	153	-65	YW
110	QVD-339	3418019.553	7307333.901	4849.942	321.0	153	-66	YW
111	QVD-340	3417942.293	7307305.409	4835.180	345.0	154	-65	YW
112	QVD-341	3418105.362	7307261.229	4862.116	384.0	156	-65	YW
113	QVD-342	3417998.000	7307323.000	4845.000	300.0	153	-66	YW
114	QVD-343	3418064.000	7307283.109	4861.090	402.0	157	-63	YW
115	QVD-344	3418064.232	7307248.936	4852.186	384.0	153	-64	YW
116	QVD-345	3418057.651	7307211.237	4858.246	398.0	153	-54	YW
117	QVD-346	3418200.584	7307179.704	4886.630	303.0	156	-60	YW
118	QVD-347	3418150.149	7307296.918	4859.225	432.0	156	-63	YW
119	QVD-348	3418177.877	7307170.425	4887.953	389.3	157	-60	YW
120	QVD-349	3418165.932	7307327.267	4859.818	454.0	156	-60	YW
121	QVD-350	3418223.654	7307194.488	4882.993	413.3	156	-72	YW
122	QVD-351	3418124.103	7307220.356	4872.453	393.0	156	-60	YW
123	QVD-352	3418223.932	7307193.900	4883.175	419.5	156	-60	YW
124	QVD-353	3418163.084	7307208.100	4878.182	392.0	157	-65	YW
125	QVD-354	3418261.719	7307177.559	4884.216	422.5	156	-64	YW
126	QVD-355	3418156.630	7307144.522	4876.679	363.0	156	-62	YW
127	QVD-356	3418217.482	7307132.144	4886.601	327.2	156	-59	YW
128	QVD-357	3417953.969	7307347.690	4845.299	353.5	153	-64	YW
129	QVD-358	3418261.260	7307116.586	4887.028	278.5	156	-58	YW
130	QVD-359	3418293.220	7307113.115	4885.469	290.5	156	-53	YW
131	QVD-360	3417925.114	7307287.224	4832.039	339.0	154	-64	YW
132	QVD-361	3418280.615	7307130.263	4885.563	320.4	156	-67	YW
133	QVD-362	3418015.431	7307225.285	4844.504	352.0	153	-64	YW
134	QVD-363	3418252.762	7307128.648	4886.972	301.5	156	-65	YW
135	QVD-364	3418307.182	7307136.162	4881.249	327.0	156	-68	YW

YAXTCHE WEST

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
136	QVD-365	3418199.517	7307129.678	4885.261	260.8	157	-58	YW
137	QVD-366	3418309.251	7307135.258	4881.350	336.0	156	-59	YW
138	QVD-367	3418289.953	7307178.828	4880.410	419.5	156	-66	YW
139	QVD-368	3418333.548	7307151.724	4871.897	395.0	156	-67	YW
					45,562.6			

YAXTCHE CENTRAL

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-003	3418876.372	7306769.220	4848.635	111.1	216	-58	YC
2	QVD-004	3419093.369	7306599.017	4867.845	32.1	180	-50	YC
3	QVD-004A	3419093.369	7306599.017	4867.845	103.0	180	-67	YC
4	QVD-006	3418737.754	7306857.868	4849.182	122.4	214	-60	YC
5	QVD-007	3418910.377	7306811.421	4855.274	193.9	216	-55	YC
6	QVD-018	3418961.731	7306881.166	4863.018	251.0	217	-55	YC
7	QVD-019	3418819.577	7306860.120	4854.996	200.5	217	-60	YC
8	QVD-020	3418640.970	7306907.207	4838.709	103.0	203	-60	YC
9	QVD-021	3419023.120	7306717.990	4829.637	103.0	213	-55	YC
10	QVD-022	3419152.650	7306637.166	4857.452	85.9	223	-51	YC
11	QVD-023	3419153.767	7306638.758	4857.519	95.9	0	-90	YC
12	QVD-024	3419041.268	7306755.820	4833.813	122.3	213	-65	YC
13	QVD-030	3418642.684	7306905.530	4838.724	169.1	235	-75	YC
14	QVD-036	3419191.778	7306735.566	4851.717	179.2	208	-58	YC
15	QVD-037	3419192.420	7306736.916	4851.656	260.7	0	-90	YC
16	QVD-038	3419098.655	7306669.056	4844.505	131.3	208	-50	YC
17	QVD-039	3419099.506	7306670.910	4844.614	197.2	0	-90	YC
18	QVD-040	3419253.799	7306848.350	4866.339	320.5	208	-65	YC
19	QVD-041	3419254.133	7306849.099	4866.225	358.8	0	-90	YC
20	QVD-042	3419144.807	7306749.706	4845.154	120.3	208	-80	YC
21	QVD-043	3419066.718	7306710.891	4834.874	134.3	208	-50	YC
22	QVD-044	3419067.560	7306712.776	4834.928	193.4	208	-90	YC
23	QVD-045	3419065.266	7306816.294	4843.350	209.5	208	-65	YC
24	QVD-046	3419147.080	7306754.304	4845.345	305.5	208	-80	YC
25	QVD-047	3418552.069	7306915.802	4836.377	145.3	208	-50	YC
26	QVD-048	3418657.072	7306901.719	4839.251	200.7	0	-90	YC
27	QVD-049	3418725.783	7307022.910	4898.176	374.5	208	-75	YC
28	QVD-050	3418733.168	7306841.555	4845.269	180.7	0	-90	YC
29	QVD-052	3418814.705	7306985.232	4890.483	302.4	208	-73	YC
30	QVD-053	3418666.683	7307023.910	4879.275	350.3	208	-67	YC
31	QVD-054	3418843.219	7307045.619	4906.707	389.4	208	-73	YC
32	QVD-058	3418946.629	7306803.909	4849.891	158.3	208	-50	YC
33	QVD-060	3418947.345	7306805.828	4849.912	221.5	0	-90	YC
34	QVD-061	3419022.508	7306949.082	4874.445	340.4	208	-71	YC
35	QVD-064	3418849.301	7306833.597	4853.979	235.4	208	-55	YC
36	QVD-065	3418849.699	7306834.527	4853.975	266.7	0	-90	YC
37	QVD-066	3418921.053	7306972.107	4882.114	356.4	208	-68	YC
38	QVD-068	3418703.418	7306878.382	4845.662	130.0	208	-60	YC
39	QVD-069	3418704.075	7306879.909	4845.702	159.7	0	-90	YC
40	QVD-070	3419125.359	7306825.769	4848.697	281.5	208	-80	YC
41	QVD-071	3418991.541	7306785.710	4837.193	150.2	208	-60	YC
42	QVD-072	3418992.120	7306787.114	4837.203	182.6	0	-90	YC
43	QVD-073	3419071.709	7306938.608	4871.924	339.4	208	-70	YC
44	QVD-074	3419207.770	7306654.698	4856.986	131.4	208	-58	YC
45	QVD-075	3419208.119	7306655.914	4856.883	166.5	0	-90	YC

YAXTCHE CENTRAL

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
46	QVD-076	3418979.348	7306974.406	4882.001	357.2	208	-60	YC
47	QVD-077	3418819.620	7306864.306	4855.224	231.6	0	-90	YC
48	QVD-078	3418883.273	7307005.707	4891.584	354.6	208	-76	YC
49	QVD-092	3418655.360	7306848.433	4819.885	121.6	208	-55	YC
50	QVD-093	3418632.619	7306860.441	4821.712	98.1	208	-50	YC
51	QVD-094	3418681.619	7306839.056	4826.201	79.5	208	-60	YC
52	QVD-095	3418681.437	7306891.311	4842.165	121.6	208	-60	YC
53	QVD-096	3418726.397	7306874.345	4851.665	119.0	208	-60	YC
54	QVD-097	3418726.876	7306875.306	4851.583	131.0	208	-90	YC
55	QVD-098	3418794.102	7306888.750	4859.731	175.6	208	-60	YC
56	QVD-099	3418829.180	7306850.570	4853.614	130.9	208	-55	YC
57	QVD-100	3418755.898	7306817.232	4839.552	79.9	208	-55	YC
58	QVD-101	3418825.509	7306793.016	4845.057	86.9	208	-55	YC
59	QVD-102	3418892.315	7306760.662	4847.579	85.9	208	-55	YC
60	QVD-103	3418970.355	7306792.742	4843.112	123.6	208	-60	YC
61	QVD-104	3418976.990	7306751.289	4827.869	85.9	208	-60	YC
62	QVD-105	3419014.006	7306771.367	4832.405	124.7	208	-65	YC
63	QVD-106	3419102.915	7306724.885	4839.618	148.1	208	-60	YC
64	QVD-107	3419146.735	7306700.405	4845.104	134.1	208	-60	YC
65	QVD-108	3418843.167	7306933.326	4872.987	234.4	208	-60	YC
66	QVD-110	3418786.517	7306823.868	4843.595	99.9	208	-60	YC
67	QVD-111	3418828.604	7306853.167	4853.907	151.8	208	-75	YC
68	QVD-112	3418769.189	7306845.286	4846.668	107.0	208	-60	YC
69	QVD-114	3419125.008	7306609.867	4867.939	103.8	208	-55	YC
70	QVD-115	3418679.825	7306893.425	4842.275	154.7	208	-90	YC
71	QVD-116	3418702.228	7306882.354	4845.579	121.0	208	-75	YC
72	QVD-117	3418710.733	7306839.498	4839.154	87.5	208	-60	YC
73	QVD-118	3418803.542	7306802.303	4842.272	90.0	208	-55	YC
74	QVD-119	3418727.756	7306822.076	4839.274	82.0	208	-60	YC
75	QVD-120	3418848.326	7306781.288	4847.919	92.0	208	-55	YC
76	QVD-121	3418870.555	7306827.055	4857.343	132.5	208	-55	YC
77	QVD-122	3418866.115	7306749.716	4845.130	87.8	208	-55	YC
78	QVD-123	3418921.876	7306756.936	4841.646	87.9	208	-55	YC
79	QVD-124	3418918.496	7306806.203	4853.612	129.0	208	-55	YC
80	QVD-125	3418944.985	7306750.995	4834.250	79.8	208	-55	YC
81	QVD-126	3418997.959	7306740.853	4827.928	87.4	208	-60	YC
82	QVD-127	3418966.384	7306725.360	4824.540	66.0	208	-55	YC
83	QVD-128	3418986.452	7306717.798	4825.331	62.0	208	-55	YC
84	QVD-129	3419042.199	7306720.981	4831.982	82.0	208	-65	YC
85	QVD-130	3419030.871	7306698.391	4830.419	69.0	208	-55	YC
86	QVD-132	3419047.492	7306668.562	4835.305	63.7	208	-55	YC
87	QVD-133	3419075.859	7306668.466	4842.523	107.0	208	-55	YC
88	QVD-134	3419121.562	7306653.725	4852.346	107.0	208	-55	YC
89	QVD-136	3419087.973	7306644.253	4851.766	97.5	208	-50	YC

YAXTCHE CENTRAL

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
90	QVD-137	3419168.328	7306634.687	4858.337	95.0	208	-55	YC
91	QVD-142	3418691.993	7306887.645	4845.084	118.8	208	60	YC
92	QVD-143	3418684.188	7306870.075	4838.600	116.0	208	60	YC
93	QVD-144	3418668.329	7306844.846	4823.067	73.2	208	60	YC
94	QVD-145	3418709.454	7306866.926	4846.430	106.7	208	65	YC
95	QVD-146	3418698.927	7306847.029	4837.268	91.4	208	60	YC
96	QVD-147	3418719.465	7306881.584	4851.828	134.0	208	60	YC
97	QVD-148	3419094.615	7306737.062	4838.899	155.0	208	60	YC
98	QVD-149	3419075.172	7306700.478	4835.838	124.6	208	55	YC
99	QVD-150	3419053.796	7306668.497	4836.250	109.7	208	55	YC
100	QVD-151	3419110.358	7306711.580	4840.351	188.0	208	75	YC
101	QVD-152	3419102.563	7306700.631	4839.926	178.5	208	50	YC
102	QVD-153	3419083.352	7306664.152	4843.034	142.3	208	50	YC
103	QVD-185	3418740.973	7306866.861	4851.363	222.0	252	-45	YC
104	QVD-186	3418619.426	7306883.909	4829.365	102.5	220	-55	YC
105	QVD-188	3419026.557	7306661.059	4830.485	99.5	25	-64	YC
106	QVD-189	3418692.862	7306772.429	4813.684	111.0	29	-52	YC
107	QVD-190	3419150.393	7306636.844	4857.160	213.5	265	-45	YC
108	QVD-297	3418980.078	7306759.501	4829.822	152.0	147	-50	YC
109	QVD-298	3418957.578	7306733.503	4827.383	181.0	147	-50	YC
110	QVD-302	3419002.251	7306777.306	4833.070	185.0	144	-50	YC
111	QVD-307	3419059.876	7306687.787	4834.515	95.0	147	-56	YC
112	QVD-311	3419033.988	7306694.348	4830.002	90.0	147	-71	YC
113	QVD-317	3418845.294	7306781.940	4847.095	125.0	145	-53	YC
114	QVD-318	3418844.290	7306782.357	4846.950	115.5	145	-65	YC
115	QVD-320	3418905.308	7306799.643	4853.074	143.0	145	-55	YC
116	QVD-322	3418906.626	7306798.085	4853.027	137.0	145	-63	YC
117	QPD-01	3418881.899	7306718.736	4835.461	77.0	52	-60	YC
118	QPD-02	3418876.614	7306727.227	4835.477	77.0	52	-60	YC
					18,297.2			

YAXTCHE EAST

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-002	3420314.793	7306437.654	4964.497	140.2	329	-55	YE
2	QVD-032	3420274.121	7306515.157	4981.565	109.5	180	-55	YE
3	QVD-079	3419319.149	7306686.271	4868.890	332.0	180	-65	YE
4	QVD-080	3419528.546	7306728.802	4897.825	430.7	180	-65	YE
5	QVD-131	3419325.385	7306536.717	4881.840	131.5	180	-50	YE
6	QVD-138	3419729.463	7306563.982	4976.517	214.4	180	-45	YE
7	QVD-140	3419520.803	7306610.006	4912.831	255.0	180	-65	YE
8	QVD-208	3419317.665	7306795.658	4872.015	434.0	180	-65	YE
9	QVD-212	3419368.983	7306798.255	4885.381	440.0	180	-65	YE
10	QVD-214	3419320.044	7306764.360	4869.038	365.0	180	-60	YE
11	QVD-217	3419361.478	7306764.854	4879.978	420.0	180	-58	YE
					3,272.3			

YAXTCHE EXTENSION

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-221	3416703.225	7308178.253	4763.726	480.4	208	-61	YEX
2	QVD-222	3416574.693	7308143.865	4726.045	227.5	208	-61	YEX
3	QVD-224	3416694.980	7308283.960	4745.749	247.6	208	-62	YEX
4	QVD-225	3416669.941	7308377.389	4756.235	185.4	208	-61	YEX
5	QVD-227	3416574.693	7308143.865	4726.045	239.5	208	-82	YEX
6	QVD-229	3416703.225	7308178.253	4763.726	329.8	0	-90	YEX
7	QVD-230	3416703.225	7308178.253	4763.726	451.4	208	-45	YEX
					2,161.6			

CARMEN

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-005	3419425.828	7306889.914	4907.413	114.8	0	-55	CB
2	QVD-083	3419453.942	7307112.328	4934.166	253.0	180	-65	CB
3	QVD-139	3419386.036	7307034.661	4912.120	359.0	165	-65	CB
4	QVD-223	3419447.081	7306994.189	4922.704	212.0	163	-61	CB
5	QVD-226	3419435.349	7307046.728	4931.449	299.0	163	-65	CB
6	QVD-228	3419404.524	7306961.330	4910.467	419.0	163	-61	CB
7	QVD-231	3419348.508	7306975.545	4898.729	213.0	163	-62	CB
8	QVD-233	3419336.198	7307014.301	4899.276	400.5	163	-65	CB
9	QVD-234	3419426.488	7306889.729	4907.327	371.0	163	-60	CB
10	QVD-239	3419298.844	7306968.911	4890.534	344.0	163	-62	CB
11	QVD-240	3419248.387	7306962.576	4880.013	395.5	163	-62	CB
12	QVD-241	3419290.357	7306998.923	4889.862	443.5	208	-68	CB
13	QVD-242	3419167.596	7307068.684	4890.506	496.0	165	-65	CB
14	QVD-244	3419239.261	7306997.606	4883.033	209.4	208	-65	CB
15	QVD-245	3419169.668	7307068.745	4890.353	206.5	208	-65	CB
16	QVD-246	3419572.187	7306939.380	4926.668	332.6	208	-67	CB
17	QVD-247	3419112.616	7307086.864	4899.205	191.0	208	-62	CB
18	QVD-249	3419251.647	7307021.605	4892.062	344.5	208	-65	CB
19	QVD-250	3419368.876	7306925.575	4901.843	378.0	208	-80	CB
20	QVD-253	3419572.204	7306939.385	4926.673	357.8	208	-47	CB
21	QVD-255	3419095.444	7307147.258	4909.091	101.5	208	-68	CB
22	QVD-258	3419620.661	7306936.123	4935.014	311.3	208	-67	CB
23	QVD-260	3419620.667	7306936.124	4935.015	314.6	208	-85	CB
24	QVD-261	3419663.976	7306912.769	4933.695	437.0	208	-51	CB
					7,504.5			

MANI SUB

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-210	3418451.360	7306420.042	4750.535	353.3	140	-60	MANSU
2	QVD-220	3418545.445	7306396.077	4673.207	356.0	140	-58	MANSU
3	QVD-237	3417566.198	7307088.149	4761.267	416.5	208	-61	MANSU
4	QVD-248	3417610.093	7307061.252	4752.653	206.4	208	-61	MANSU
5	QVD-305	3418642.643	7306362.418	4767.497	368.0	150	-62	MANSU
6	QVD-310	3418695.414	7306373.958	4772.837	365.0	150	-62	MANSU
7	QVD-314	3418608.974	7306319.243	4761.525	348.0	150	-62	MANSU
8	QVD-316	3418543.508	7306398.599	4760.647	371.2	140	-58	MANSU
9	QVD-319	3418662.186	7306323.850	4766.084	329.5	150	-58	MANSU
10	QVD-321	3418546.921	7306390.370	4760.840	371.0	140	-58	MANSU
11	QVD-323	3418694.212	7306377.088	4772.987	338.0	170	-62	MANSU
12	QVD-324	3418550.845	7306389.798	4761.052	350.0	140	-58	MANSU
13	QVD-325	3418693.973	7306377.647	4773.042	356.0	170	-59	MANSU
14	QVD-326	3418540.705	7306393.056	4760.777	368.0	140	-58	MANSU
15	QVD-327	3418447.815	7306422.323	4750.269	362.0	145	-65	MANSU
16	QVD-328	3418395.988	7306407.534	4743.801	342.0	150	-60	MANSU
17	QVD-329	3418431.037	7306372.177	4746.812	389.0	150	-60	MANSU
18	QVD-330	3418338.481	7306443.506	4741.812	374.4	150	-55	MANSU
19	QVD-331	3418188.892	7306619.035	4742.000	382.9	150	-60	MANSU
20	QVD-332	3418039.197	7306694.026	4742.000	381.0	150	-55	MANSU
21	QVD-333	3417889.701	7306726.943	4718.000	288.2	162	-55	MANSU
22	QVD-334	3417588.877	7307025.291	4749.840	286.5	162	-60	MANSU
					7,702.9			

MANI

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-008	3418260.534	7306325.122	4736.674	27.7	180	-58	MAN
2	QVD-008A	3418260.534	7306325.122	4736.674	138.5	180	-68	MAN
3	QVD-010	3417937.059	7306301.829	4682.993	111.4	190	-50	MAN
4	QVD-026	3418343.732	7306329.339	4738.725	51.4	180	-85	MAN
5	QVD-026A	3418343.400	7306327.307	4738.767	120.3	180	-85	MAN
6	QVD-027	3417931.014	7306188.796	4685.878	162.9	0	-55	MAN
7	QVD-031	3417929.918	7306182.292	4686.017	99.3	0	-65	MAN
8	QVD-033	3418252.310	7306365.184	4729.139	135.3	0	-90	MAN
					846.7			

ANDREA

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-025	3419163.250	7307215.048	4923.112	160.9	41	-50	AND
2	QVD-085	3419285.498	7307443.443	4995.299	302.0	210	-70	AND
					462.9			

COPAN

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-001	3418548.267	7306249.537	4751.752	181.7	196	-50	COP
2	QVD-009	3418373.388	7306072.494	4759.527	140.3	0	-55	COP
3	QVD-014	3418916.876	7305939.866	4807.473	130.0	0	-59	COP
4	QVD-051	3418868.636	7306126.519	4775.533	155.0	180	-58	COP
5	QVD-055	3418917.440	7306137.827	4777.431	155.0	180	-45	COP
6	QVD-056	3418820.235	7306139.995	4773.148	160.0	180	-54	COP
7	QVD-057	3418872.859	7306192.679	4773.711	250.0	180	-55	COP
8	QVD-059	3419017.299	7306148.198	4783.685	285.0	180	-60	COP
9	QVD-062	3419125.407	7306152.911	4801.888	390.0	180	-45	COP
10	QVD-063	3419125.254	7306153.812	4801.821	457.5	180	-67	COP
11	QVD-067	3419222.653	7306104.613	4812.011	382.5	180	-65	COP
					2,687.0			

EXPLORATION

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-015	3420738.794	7306028.526	4947.331	184.0	150	-57	EX
2	QVD-016	3420936.731	7305827.188	4996.945	197.2	170	-53	EX
3	QVD-081	3418140.449	7306957.146	4805.240	199.0	210	-55	EX
4	QVD-084	3419025.946	7306440.208	4829.936	199.9	180	-65	EX
5	QVD-181	3418375.624	7306343.844	4740.322	223.7	172	-50	EX
6	QVD-183	3419320.090	7306640.055	4870.826	204.5	180	-65	EX
					1,208.3			

PERLITE

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-011	3416715.011	7305992.503	4557.416	129.4	180	-50	PER
2	QVD-012	3416653.660	7305971.468	4555.466	140.3	180	-60	PER
3	QVD-013	3416531.762	7306016.398	4523.640	89.5	180	-63	PER
4	QVD-017	3416656.050	7306032.666	4557.430	89.3	180	-58	PER
5	QVD-028	3416694.631	7305913.790	4533.267	77.0	0	-90	PER
6	QVD-029	3416764.344	7305920.298	4539.626	55.8	180	-60	PER
					581.2			

QUEVAR NORTH

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-034	3420453.283	7309898.736	5132.915	178.1	160	-69	QN
2	QVD-035	3420456.218	7309997.030	5110.711	201.1	155	-60	QN
3	QVD-236	3421076.500	7310922.844	5100.345	174.0	236	-48	QN
4	QVD-238	3420993.750	7310969.578	5095.686	188.0	236	-45	QN
5	QND-001	3421080.250	7310923.597	5143.650	209.0	155	-50	QN
6	QND-002	3420977.000	7310927.000	5110.700	101.0	145	-55	QN
7	QND-003	3421046.727	7310845.840	5119.830	158.0	153	-50	QN
8	QND-004	3421080.253	7310923.597	5143.653	200.0	80	-50	QN
9	QND-005	3421006.314	7310020.257	5148.203	152.1	273	-55	QN
10	QND-006	3420567.482	7309763.499	5115.570	197.0	305	-60	QN
					1,758.2			

VIEJO CAMPO

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	VCD-001	3416945.600	7313969.000	4718.000	57.9	250	-50	VC
2	VCD-002	3416980.950	7313940.720	4734.000	88.4	215	-50	VC
3	VCD-003	3417089.340	7313776.640	4813.000	51.8	270	-50	VC
4	VCD-004	3417671.000	7313636.000	4919.000	68.6	35	-50	VC
5	VCD-005	3417357.000	7313896.000	4844.000	80.6	240	-55	VC
6	VCD-006	3417260.000	7313985.000	4791.000	76.2	204	-55	VC
7	VCD-007	3417704.000	7313675.000	4890.000	76.2	185	-50	VC
8	VCD-008	3417359.000	7313721.000	4872.000	35.1	35	-50	VC
9	VCD-009	3417367.370	7313807.480	4880.000	96.0	40	-50	VC
10	VCD-010	3417201.160	7313899.570	4791.000	137.0	21	-50	VC
11	VCD-011	3417224.960	7313865.040	4803.000	181.0	45	-50	VC
12	VCD-012	3417267.910	7313810.270	4824.000	300.0	65	-60	VC
13	VCD-013	3417145.480	7313775.190	4812.000	280.0	166	-50	VC
					1,528.8			

CONDENATION

No.	HOLE ID	EAST	NORTH	RL	DEPTH	AZ	DIP	AREA
1	QVD-282	3418366.990	7307368.524	4863.810	453.5	150	-70	CON
2	QVD-284	3418460.166	7307335.649	4849.950	416.0	150	-60	CON
3	QVD-287	3418442.813	7307247.668	4844.918	419.0	150	-60	CON
4	QVD-288	3418512.903	7307112.758	4840.773	324.0	150	-60	CON
5	QVD-290	3418531.684	7307219.582	4844.690	230.0	150	-60	CON
6	QVD-291	3418572.300	7307006.048	4846.793	128.7	150	-60	CON
7	QVD-291A	3418572.300	7307006.048	4846.793	248.0	150	-60	CON
8	QVD-294	3418633.630	7307191.818	4852.180	238.5	150	-60	CON
9	QVD-296	3418613.353	7307078.848	4853.732	300.0	150	-60	CON
10	QVD-299	3418481.366	7307446.215	4876.519	221.0	150	-60	CON
11	QVD-300	3418555.741	7307316.245	4852.445	215.0	150	-60	CON
12	QVD-303	3418574.652	7307415.372	4868.000	195.0	150	-60	CON
13	QVD-304	3419002.747	7307001.787	4884.826	191.0	150	-60	CON
14	QVD-306	3419078.465	7306968.274	4879.865	235.0	150	-60	CON
15	QVD-308	3419095.427	7307147.262	4909.096	194.0	150	-60	CON
16	QVD-309	3419049.274	7307103.116	4903.761	200.0	150	-60	CON
17	QVD-312	3419116.785	7306990.521	4881.250	149.5	150	-60	CON
18	QVD-313	3418987.274	7307120.598	4912.875	179.0	150	-60	CON
19	QVD-315	3418933.155	7307114.410	4915.384	134.0	150	-60	CON
					4,671.2			