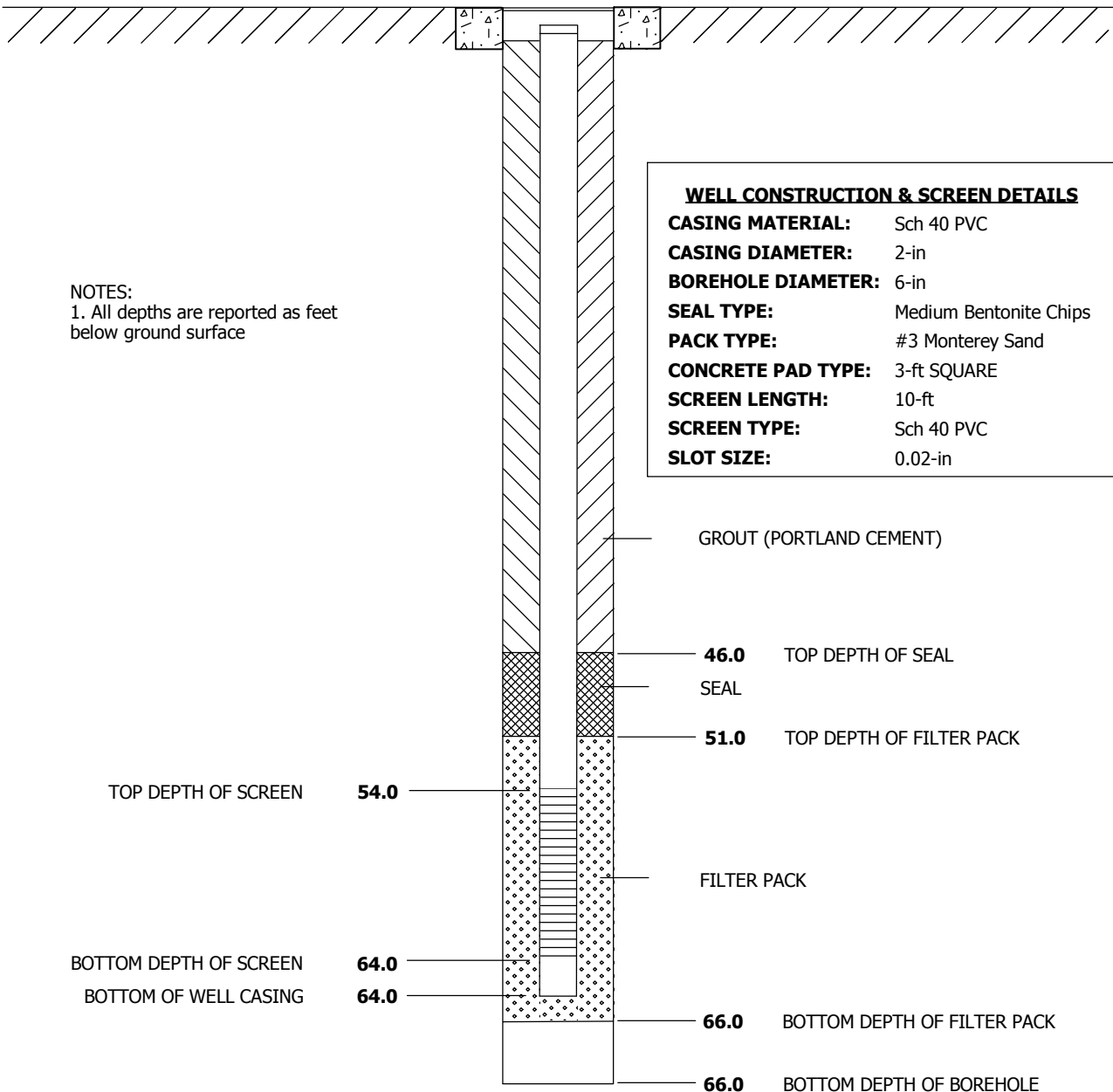


WELL COMPLETION DIAGRAM

PROJECT NO: 382653.FP.04.FW	PROJECT: PG&E Topock - ERGI	WELL NO: <i>MW-58-065</i>
LOCATION: Site A		
DRILLING CONTRACTOR: Boart Longyear (D. Roberts)	DRILLING START: 2/11/2009	
DRILLING METHOD: Rotosonic	DRILLING END: 2/12/2009	
LOGGER: A. Brewster (Northstar)	WELL COMPLETION DATE: 2/12/2009	
GROUND SURFACE ELEVATION (NAVD 88): 521.41 ft AMSL	GENERAL REMARKS: Alias during field work: MW-58S	
NORTHING (CCS NAD 83 Z 5): 2100607.15	EASTING (CCS NAD 83 Z 5): 7616136.25	

12-IN DIAMETER WELL VAULT (FLUSH WITH GRADE)



NOTES:
1. All depths are reported as feet below ground surface

WELL CONSTRUCTION & SCREEN DETAILS	
CASING MATERIAL:	Sch 40 PVC
CASING DIAMETER:	2-in
BOREHOLE DIAMETER:	6-in
SEAL TYPE:	Medium Bentonite Chips
PACK TYPE:	#3 Monterey Sand
CONCRETE PAD TYPE:	3-ft SQUARE
SCREEN LENGTH:	10-ft
SCREEN TYPE:	Sch 40 PVC
SLOT SIZE:	0.02-in

WELL DIAGRAM IS NOT TO SCALE



PROJECT NUMBER: 382653.FP.04.FW	BORING NUMBER: MW-58	SHEET 1 OF 11
SOIL BORING LOG		

PROJECT : PG&E Topock - ERGI LOCATION : Site A (2100612.1 N, 7616131.8 E)

ELEVATION : 521.8 ft DRILLING CONTRACTOR : Boart Longyear (D. Roberts)

DRILLING EQUIPMENT AND METHOD : Track-mounted Rig, Rotosonic drill head and tools ORIENTATION : Vertical

WATER LEVELS : Approx. 66 ft BGS START : 1/29/2009 END : 3/27/2009 LOGGER : A. Brewster (Northstar)

DEPTH BELOW EXISTING GRADE (ft)	INTERVAL (ft)		RECOVERY (in)	LAB SAMPLE	USCS CODE/ LITHOLOGY	SOIL DESCRIPTION	SYMBOLIC LOG	COMMENTS
	1.5							
	2.0							
5	COMPLETE		14:00		ML	Silt With Sand(ML) 0.0-2.0' - brown, (7.5YR 4/4), dry, loose, 0% gravel, 20% sand, 80% fines, sand is angular to subangular, poorly graded, no dominant mineralogy		Boring initially drilled to 65.5' bgs using Rotosonic tools up to 10-in in diameter. Permanent 6-in PVC conductor casing installed from ground surface to 65.5' bgs (portland cement grout). Boring drilled from 65.5' bgs to an initial total depth of 115' bgs using diamond bit rotary core tools (HQ-size, 3.8-in diameter). Following testing, boring was deepened to a total depth of 206' bgs using rotary core tools.
					GM	Silty Gravel With Sand(GM) 2.0-17.0' - brown, (7.5YR 4/3), dry, loose, 40% gravel, 30% sand, 30% fines, gravel is angular to subangular, poorly graded, no dominant mineralogy, matrix supported, max clast size = 90 mm.		
15					SM	Silty Sand With Gravel(SM) 16.0-51.0' - brown, (7.5YR 4/3), dry, loose, 15% gravel, 60% sand, 25% fines, gravel is angular to subrounded, poorly graded, no dominant mineralogy, matrix supported, max clast size = 100 mm		
20	19.0	20.0	14:50					



PROJECT NUMBER: 382653.FP.04.FW	BORING NUMBER: MW-58	SHEET 3 OF 11
SOIL BORING LOG		

PROJECT : PG&E Topock - ERGI LOCATION : Site A (2100612.1 N, 7616131.8 E)

ELEVATION : 521.8 ft DRILLING CONTRACTOR : Boart Longyear (D. Roberts)

DRILLING EQUIPMENT AND METHOD : Track-mounted Rig, Rotasonic drill head and tools ORIENTATION : Vertical

WATER LEVELS : Approx. 66 ft BGS START : 1/29/2009 END : 3/27/2009 LOGGER : A. Brewster (Northstar)

DEPTH BELOW EXISTING GRADE (ft)		RECOVERY (in)	USCS CODE/ LITHOLOGY	SOIL DESCRIPTION	SYMBOLIC LOG	COMMENTS
INTERVAL (ft)	LAB SAMPLE					
COMPLETE						
45			SM	Silty Sand With Gravel(SM) 16.0-51.0' - brown, (7.5YR 4/3), dry, loose, 15% gravel, 60% sand, 25% fines, gravel is angular to subrounded, poorly graded, no dominant mineralogy, matrix supported, max clast size = 100 mm		
49.0		17:10				
50	50.0		ML	Silt (ML) 51.0-53.0' - dark brown, (7.5YR 3/2), dry, stiff, 0% gravel, 0% sand, 100% fines, no apparent structure, max clast size = 20 mm. Occurrence of lenses of white clayey silt up to 10 mm thick, cohesive.		
55			SP	Poorly Graded Sand With Gravel(SP) 53.0-60.0' - dark yellowish brown, (10YR 4/6), dry, loose to medium dense, 30% gravel, 65% sand, 5% fines, sand is fine to medium grained, subangular to subrounded, poorly graded, no dominant mineralogy, matrix supported, max clast size = 30 mm.		
59.0		17:30				
60	60.0					Total depth of Rotasonic boring is 65.5 ft bgs. Install permanent 6-in conductor casing (portland cement grout). See rock core log for 60.0-65.5 lithologic description.
				Begin rock coring from 65.5 ft bgs See the next page for the rock core log.		



PROJECT NUMBER: 382653.FP.04.FW	BORING NUMBER: MW-58
SHEET 4 OF 11	
ROCK CORE LOG	

PROJECT : PG&E Topock - ERGI	LOCATION : Site A (2100612.1 N, 7616131.8 E)
ELEVATION : 521.8 ft	DRILLING CONTRACTOR : Boart Longyear (D. Roberts)
CORING EQUIPMENT AND METHOD : Track-mounted Rig, LF-70 Drill Head and HQ-sized tools (diamond bit)	ORIENTATION : Vertical
WATER LEVELS : Approx. 66 ft BGS	START : 1/29/2009
	END : 3/27/2009
	LOGGER : A. Brewster (Northstar)

DEPTH AND ELEVATION BELOW SURFACE (ft)	CORE RUN LENGTH AND RECOVERY (%)	DISCONTINUITIES				SYMBOLIC LOG	LITHOLOGY	COMMENTS
		R Q D (%)	FRACTURES PER FOOT	DESCRIPTION			ROCK TYPE, COLOR, MINERALOGY, TEXTURE, HARDNESS, WEATHERING, AND ROCK MASS CHARACTERISTICS	SIZE AND DEPTH OF CASING, FLUID LOSS, CORING RATE AND SMOOTHNESS, CAVING ROD DROPS, TEST RESULTS, ETC.
				DEPTH, TYPE, ORIENTATION, ROUGHNESS, PLANARITY, INFILLING MATERIAL AND THICKNESS, SURFACE STAINING, AND TIGHTNESS				
60.0						Metadiorite (pTbr) 60.0-62.0' - Metadiorite. Highly weathered.		
65						Metadiorite (pTbr) 62.0-65.5' - Metadiorite. Rock is competent, but shattered and partially pulverized by Rotasonic drilling method.		
65.5	R1 3 ft 100%	>10	13	>10	>10	Metadiorite (pTbr) 65.5-206.0' - dusky yellowish green, (10GY 3/2), intermediate (diioritic) mineralogy, medium grained, strong (R4), unweathered, massive to foliated	65.5': Begin rotary core drilling General Note: The metadiorite bedrock exhibits many small healed fractures (1-3 mm) of somewhat random orientation. These healed fractures create weaknesses in the rock. It can be difficult to determine if the metadiorite is jointed in-situ, or if the discontinuities are caused by the drilling method. Intervals with fracture per foot counts >10 are likely caused by drilling. R1 = 11.5 min R2 = 13.2 min R3 = 8.0 min R4 = 23.3 min	
68.5	R2 1 ft 100%	1	0	>10	>10	68.5' - Joint, 50 deg, rough, undulating, < 1 mm calcite infilling, no staining, tight		
69.5	R3 0.5 ft 100%	0	0	>10	>10	70.9' - Joint, 30 deg, rough, undulating, < 1 mm calcite infilling, no staining, tight		
70	70.0	100%	0	>10	>10	72.2' - Joint, 35 deg, rough, undulating, < 1 mm calcite infilling, no staining, tight		
75	R4 5.5 ft 95%	100	3	1	0	72.7' - Joint (2), 40 deg and 60 deg, rough, undulating, < 1 mm calcite infilling, yellowish staining on 40 deg face, tight		
75.5	0	0	0	0	0	73.9' - Joint, 40 deg, rough, undulating, yellowish silty infill (< 1 mm) and < 1 mm calcite infilling, yellowish staining, tight		
75.5	0	3	0	0	0	75.2' - Joint, 40 deg, rough, undulating, < 1 mm calcite infilling, no staining, tight		
75.5	0	0	0	0	0	75.7, 76.0' - Joint, 60 deg, rough, undulating, < 1 mm calcite infilling, no staining, tight		
75.5	0	1	0	0	0	77.2' - Joint, 60 deg, rough, undulating, < 1 mm calcite infilling, no staining, tight		
75.5	0	2	0	0	0	78.3' - Joint, 40 deg, rough, stepped, no staining, tight		
80	R5 8.5 ft 100%	67	2	0	0	78.8' - Joint, 60 deg, rough, undulating, no staining, tight		



PROJECT NUMBER: 382653.FP.04.FW	BORING NUMBER: MW-58	SHEET 5 OF 11
ROCK CORE LOG		

PROJECT : PG&E Topock - ERGI LOCATION : Site A (2100612.1 N, 7616131.8 E)
 ELEVATION : 521.8 ft DRILLING CONTRACTOR : Boart Longyear (D. Roberts)
 CORING EQUIPMENT AND METHOD : Track-mounted Rig, LF-70 Drill Head and HQ-sized tools (diamond bit) ORIENTATION : Vertical
 WATER LEVELS : Approx. 66 ft BGS START : 1/29/2009 END : 3/27/2009 LOGGER : A. Brewster (Northstar)

DEPTH AND ELEVATION BELOW SURFACE (ft)	CORE RUN LENGTH AND RECOVERY (%)	DISCONTINUITIES			SYMBOLIC LOG	LITHOLOGY	COMMENTS
		R Q D (%)	FRACTURES PER FOOT	DESCRIPTION			
				DEPTH, TYPE, ORIENTATION, ROUGHNESS, PLANARITY, INFILLING MATERIAL AND THICKNESS, SURFACE STAINING, AND TIGHTNESS			
			1	79.3, 79.6' - Joint, 40 deg, rough, undulating, no staining, tight	Metadiorite (pTbr) 65.5-206.0' - dusky yellowish green, (10GY 3/2), intermediate (dioritic) mineralogy, medium grained, strong (R4), unweathered, massive to foliated	R5 = 39.2 min	
		>10	80.4' - Joint, 15 deg, rough, undulating, some red staining, tight				
		2	81.1' - Joint, 15 deg, rough, undulating, < 0.5 mm calcite infilling, no staining, tight				
		1	81.4-82.1' - Fracture zone, rough, undulating, < 1 mm calcite infilling, no staining, tight, 60 deg dip at 82.1'				
84.0			82.5-84.0' - Joint, near 90 deg, rough, undulating, < 2 mm calcite infilling, no staining, tight				
	R6 1.5 ft 100%	80	84.9' - Joint, 25 deg, rough, undulating, < 1 mm calcite infilling, no staining, tight				
85.5		2	85.3, 85.5' - Joint, 40 deg, rough, stepped, < 0.5 mm calcite infilling, no staining, tight				
		>10	86' - Joint, 10 deg, rough, undulating, < 1 mm calcite infilling, no staining, tight				
		>10	86.4' - Joint, 40 deg, rough, undulating, < 1 mm calcite infilling, yellowish staining, tight				
		>10	86.4-88.9' multiple fractures, rough, undulating, minor calcite growth (< 1 mm), some yellowish staining, tight. 60 deg dip at 88.9'				
	R7 4.4 ft 100%	32			R6 = 4.5 min		
90		>10	90.3' - Joint, 30 deg, rough, undulating, no staining, tight		R7 = 19.6 min		
		2	90.5-90.9' - Fracture zone, rough, undulating, no staining, tight, 60 deg dip at 90.9'				
		2	90.9' - Joint, 60 deg, rough, undulating, reddish staining, tight				
		>10	91.5' - Joint, 30 deg, rough, undulating, reddish staining, tight				
		>10	92.4' - Joint, 10 deg, rough, undulating, calcite infilling, no staining, tight				
		>10	92.8' - Joint, 40 deg, rough, undulating, reddish staining, tight				
94.4	R8 4.5 ft 100%	51	93.4-93.9' - Fracture zone, rough, undulating, brownish-grey microcrystalline infill (< 1 mm), reddish-yellow staining, tight, no reaction to HCl				
		>10	94.6-97.8' - Multiple healed fractures, rough, undulating, > 3 mm black infill, some rust-colored staining, tight				
		>10	96.1' - Joint, 40 deg, rough, undulating, < 1 mm calcite infilling, no staining, tight				
		>10	97.0, 97.9' - Joint, 60 deg, rough, undulating, no staining, tight				
		>10	97.9-100.0' - Fracture zone, rough, undulating, < 1 mm black infill, reddish staining				
95	R9 1 ft 100%	33			R8 = 30.5 min		
95.4		>10			R9 = 4.5 min		
	R10 4.6 ft 100%	17			R10 = 23.3 min		
100	100.0						



PROJECT NUMBER:
382653.FP.04.FW

BORING NUMBER:
MW-58 SHEET 6 OF 11

ROCK CORE LOG

PROJECT : PG&E Topock - ERGI

LOCATION : Site A (2100612.1 N, 7616131.8 E)

ELEVATION : 521.8 ft

DRILLING CONTRACTOR : Boart Longyear (D. Roberts)

CORING EQUIPMENT AND METHOD : Track-mounted Rig, LF-70 Drill Head and HQ-sized tools (diamond bit)

ORIENTATION : Vertical

WATER LEVELS : Approx. 66 ft BGS

START : 1/29/2009

END : 3/27/2009

LOGGER : A. Brewster (Northstar)

DEPTH AND ELEVATION BELOW SURFACE (ft)	CORE RUN LENGTH AND RECOVERY (%)	DISCONTINUITIES			SYMBOLIC LOG	LITHOLOGY	
		R Q D (%)	FRACTURES PER FOOT	DESCRIPTION DEPTH, TYPE, ORIENTATION, ROUGHNESS, PLANARITY, INFILLING MATERIAL AND THICKNESS, SURFACE STAINING, AND TIGHTNESS		ROCK TYPE, COLOR, MINERALOGY, TEXTURE, HARDNESS, WEATHERING, AND ROCK MASS CHARACTERISTICS	COMMENTS SIZE AND DEPTH OF CASING, FLUID LOSS, CORING RATE AND SMOOTHNESS, CAVING ROD DROPS, TEST RESULTS, ETC.
105	R11 5.5 ft 100%	100	1	100.4' - Joint, 40 deg, rough, undulating, no staining, tight		Metadiorite (pTbr) 65.5-206.0' - dusky yellowish green, (10GY 3/2), intermediate (dioritic) mineralogy, medium grained, strong (R4), unweathered, massive to foliated	R11 = 21.9 min
			0				
			0				
			2	103.1' - Joint, 20 deg, rough, undulating, < 0.5 mm calcite infilling, no staining, tight			
			1	103.9' - Joint, 40 deg, rough, undulating, < 0.5 mm calcite infilling, no staining, tight			
			0	104.2' - Joint, 40 deg, rough, undulating, < 0.5 mm calcite infilling, some red staining, tight			
	105.5		1	106.4' - Joint, 40 deg, rough, undulating, no staining, tight			
			0				
			>10	108.3-108.7' - Fracture zone, rough, undulating, no staining, tight			
110	R12 9.7 ft 100%	79	0				
			0				
			1	111.1' - Joint, 30 deg, rough, undulating, no staining, tight			
			0				
			1	113' - Joint, 60 deg, rough, undulating, < 1 mm calcite infilling, reddish staining, tight			
			2	114.1' - Joint, 40 deg, rough, undulating, < 2 mm calcite infilling, no staining, tight			
115	115.2		1	114.7' - Joint, 15 deg, rough, undulating, < 1 mm calcite infilling, reddish staining, tight			
			2	115.3, 116.7, 116.8' - Joint, 35 deg, rough, undulating, < 2 mm calcite infilling, no staining, tight			
			0				
			1	118.5' - Joint, 55 deg, rough, undulating, < 5 mm calcite infilling, no staining, tight			
120			0				
					R12 = 36.7 min Drilling to 115.2 ft bgs ends on 2/4/2009, following testing, drilling resumes on 3/25/2009.		



PROJECT NUMBER:
382653.FP.04.FW

BORING NUMBER:
MW-58

SHEET 9 OF 11

ROCK CORE LOG

PROJECT : PG&E Topock - ERGI

LOCATION : Site A (2100612.1 N, 7616131.8 E)

ELEVATION : 521.8 ft

DRILLING CONTRACTOR : Boart Longyear (D. Roberts)

CORING EQUIPMENT AND METHOD : Track-mounted Rig, LF-70 Drill Head and HQ-sized tools (diamond bit)

ORIENTATION : Vertical

WATER LEVELS : Approx. 66 ft BGS

START : 1/29/2009

END : 3/27/2009

LOGGER : A. Brewster (Northstar)

DEPTH AND ELEVATION BELOW SURFACE (ft)	CORE RUN LENGTH AND RECOVERY (%)	DISCONTINUITIES			SYMBOLIC LOG	LITHOLOGY ROCK TYPE, COLOR, MINERALOGY, TEXTURE, HARDNESS, WEATHERING, AND ROCK MASS CHARACTERISTICS	COMMENTS SIZE AND DEPTH OF CASING, FLUID LOSS, CORING RATE AND SMOOTHNESS, CAVING ROD DROPS, TEST RESULTS, ETC.
		R Q D (%)	FRACTURES PER FOOT	DESCRIPTION			
				DEPTH, TYPE, ORIENTATION, ROUGHNESS, PLANARITY, INFILLING MATERIAL AND THICKNESS, SURFACE STAINING, AND TIGHTNESS			
165	R18 10 ft 100%	80	0		Metadiorite (pTbr) 65.5-206.0' - dusky yellowish green, (10GY 3/2), intermediate (dioritic) mineralogy, medium grained, strong (R4), unweathered, massive to foliated	R18 = 39.0 min	
			0				
			0				
			0				
			>10	164.5-166.7' - Fracture zone, rough, undulating, < 1 mm calcite infilling, reddish staining, no dominant orientation, moderately tight			
			>10				
			>10				
			1	167.4' - Joint, 65 deg, rough, undulating, < 3 mm calcite infilling, no staining, moderately tight			
			>10	168.2-169.0' - Fracture zone, rough, undulating, < 5 mm calcite infilling, no staining, no dominant orientation, tight			
170	R19 7 ft 100%	57	1	169.5, 170.5' - Joint, 65 deg, rough, undulating, < 3 mm calcite infilling, no staining, tight			
			1				
			1	171.5' - Joint, 30 deg, rough, undulating, < 1 mm calcite infilling, reddish staining, tight			
			>10	171.7-178.0' - Fracture zone, rough, undulating, reddish staining, tight			
			>10				
175	R20 2 ft 100%	40	>10		171.7-172.2' - medium to coarse grained	R19 = 38.0 min	
			>10		172.2-177.4' - yellowish gray, (5Y 8/1), largely felsic mineralogy, fine grained, unweathered	R20 = 11.3 min	
			>10			R21 = 12.2 min	
			>10				
			>10				
	R21 2 ft 100%	20	>10				
			>10				
			>10				
			>10				
180	R22 4.3 ft 100%	81	3	178.1, 178.3, 178.7' - Joint, 45, 45, 85 deg, rough, undulating, < 1 mm fine-grained white sediment/silt (no reaction to HCl) infilling, no staining, moderately tight	177.4-179.4' - light grey (N7), largely felsic mineralogy, coarse grained, unweathered		
			1		179.4' - fine grained		



PROJECT NUMBER: 382653.FP.04.FW	BORING NUMBER: MW-58	SHEET 11 OF 11
ROCK CORE LOG		

PROJECT : PG&E Topock - ERGI LOCATION : Site A (2100612.1 N, 7616131.8 E)
 ELEVATION : 521.8 ft DRILLING CONTRACTOR : Boart Longyear (D. Roberts)
 CORING EQUIPMENT AND METHOD : Track-mounted Rig, LF-70 Drill Head and HQ-sized tools (diamond bit) ORIENTATION : Vertical
 WATER LEVELS : Approx. 66 ft BGS START : 1/29/2009 END : 3/27/2009 LOGGER : A. Brewster (Northstar)

DEPTH AND ELEVATION BELOW SURFACE (ft)	CORE RUN LENGTH AND RECOVERY (%)	DISCONTINUITIES		SYMBOLIC LOG	LITHOLOGY	COMMENTS	
		R Q D (%)	FRACTURES PER FOOT				DESCRIPTION
							DEPTH, TYPE, ORIENTATION, ROUGHNESS, PLANARITY, INFILLING MATERIAL AND THICKNESS, SURFACE STAINING, AND TIGHTNESS
203.0	R27 4.4 ft 100%	39	3		Metadiorite (pTbr) 199.1-206.0' - greenish gray, (5GY 6/1), intermediate (dioritic) mineralogy, medium grained, strong (R4), unweathered, massive to foliated	R27 = 27.0 min	
			0				
			>10				
205	R28 3 ft 100%	17	>10				
206.0			>10				
210							
215							
220							
					End Drilling on 3/27/2009 Total Borehole Depth: 206.0 ft bgs		