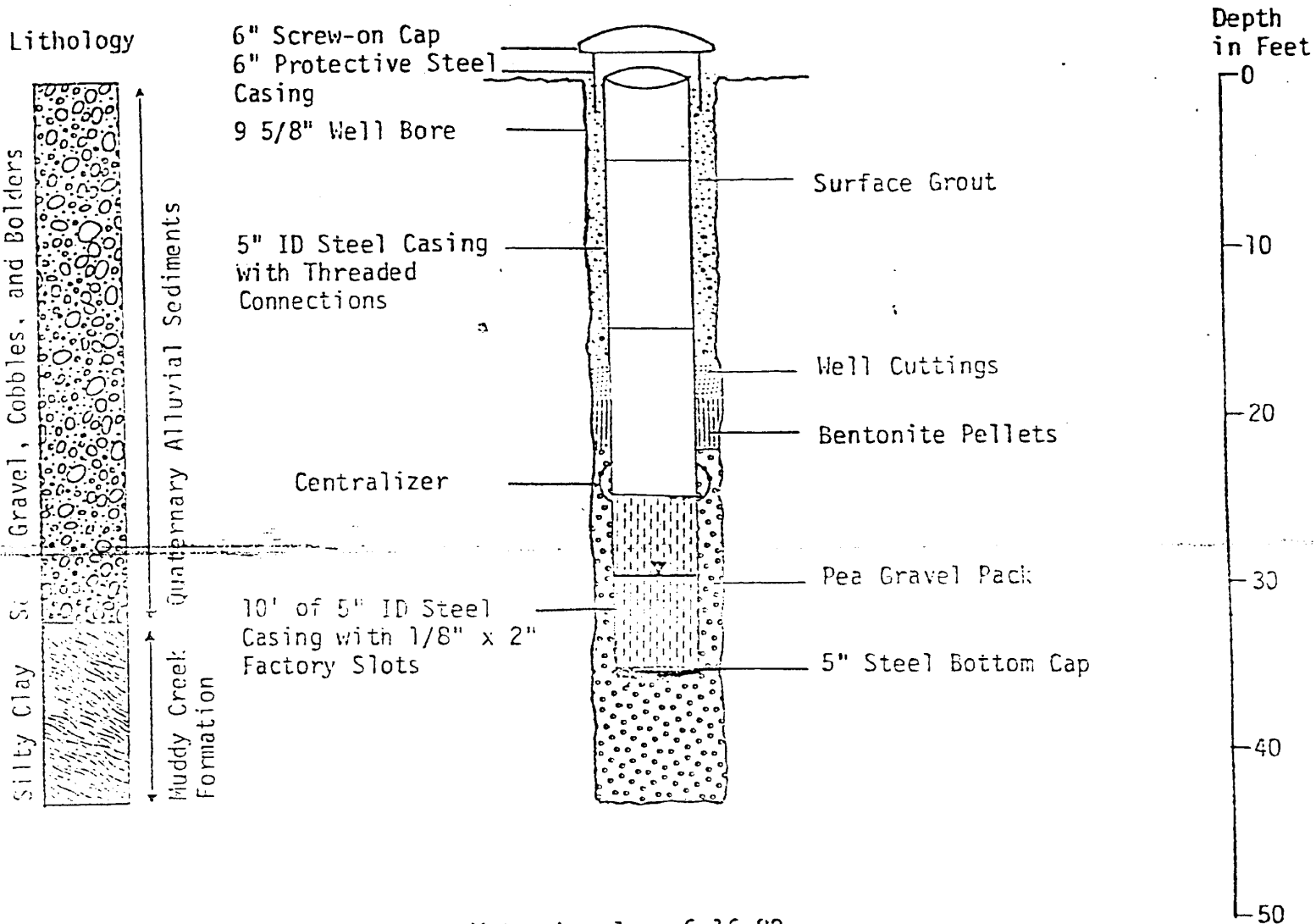


K-M Chemical Corporation
Henderson, Nevada Facility
Well No. M-6



Water Level on 6-16-82

31' 4"

Measured from Top of Protective Casing

ERR-McGEE CHEMICAL CORPORATION

Henderson Facility

RCRA Monitor Well No. M-6
Well Construction and Completion Table

Date Started	June 2, 1982
Date Completed	June 3, 1982 (except for surface grout)
Location	NW corner of landfill
Elevation from Top of Well Cover	1729.17'
Drilling Method	Rotary rig
Drilling Fluid	Revert
Depth to Muddy Creek	32'
Total Depth of Well	43'
Borehole Diameter	.9 5/8"
Well Casing Diameter/Type	5" ID/threaded steel pipe
Well Casing Interval	34' to surface
Perforated Interval	35' - 25'
Perforation Type/ Size /Open Area	Factory slot/ 1/8" x 2" / 4 in ² per .10'
Casing Above Ground (Well Cover)	Approx. 15"
Gravel Pack Interval	43' -22'
Type of Gravel	1/8" - 3/8" pea gravel
Surface Seal Interval	15' to surface
Completion:	0 -15.0' grout 15.0'-18.0' well cuttings 18.0'-22.0' bentonite pellets 22.0'-43.0' gravel pack
Comments: Open hole with gravel from 43.0' to 35.0'. Steel well cover with cap cemented in place on 6-16-82.	

Lithology Log
for Henderson
Well No. M-6

<u>Depth in Feet</u>	<u>Lithology Description</u>
0-29.0	Silty gravel and sand; slightly cemented from 12' - 13'
29.0-32.0	Silty sand and gravel with gypsum
32.0-32.5	Brown silty clay
32.5-34.0	Silty sand and gravel
34.0-38.0	Brown silty clay
38.0-43.0	Brown clay with sand and gravel

Top of Muddy Creek at 32 feet

Log of Boring No. BW-3A

BMI Landfill CAMU Investigation

Henderson, Nevada



Drilling Method: Rotary Sonic
 Drilling Equipment: GEFCO
 Drilling Contractor: Water Development Corporation
 Driller: Mike Wilkerson

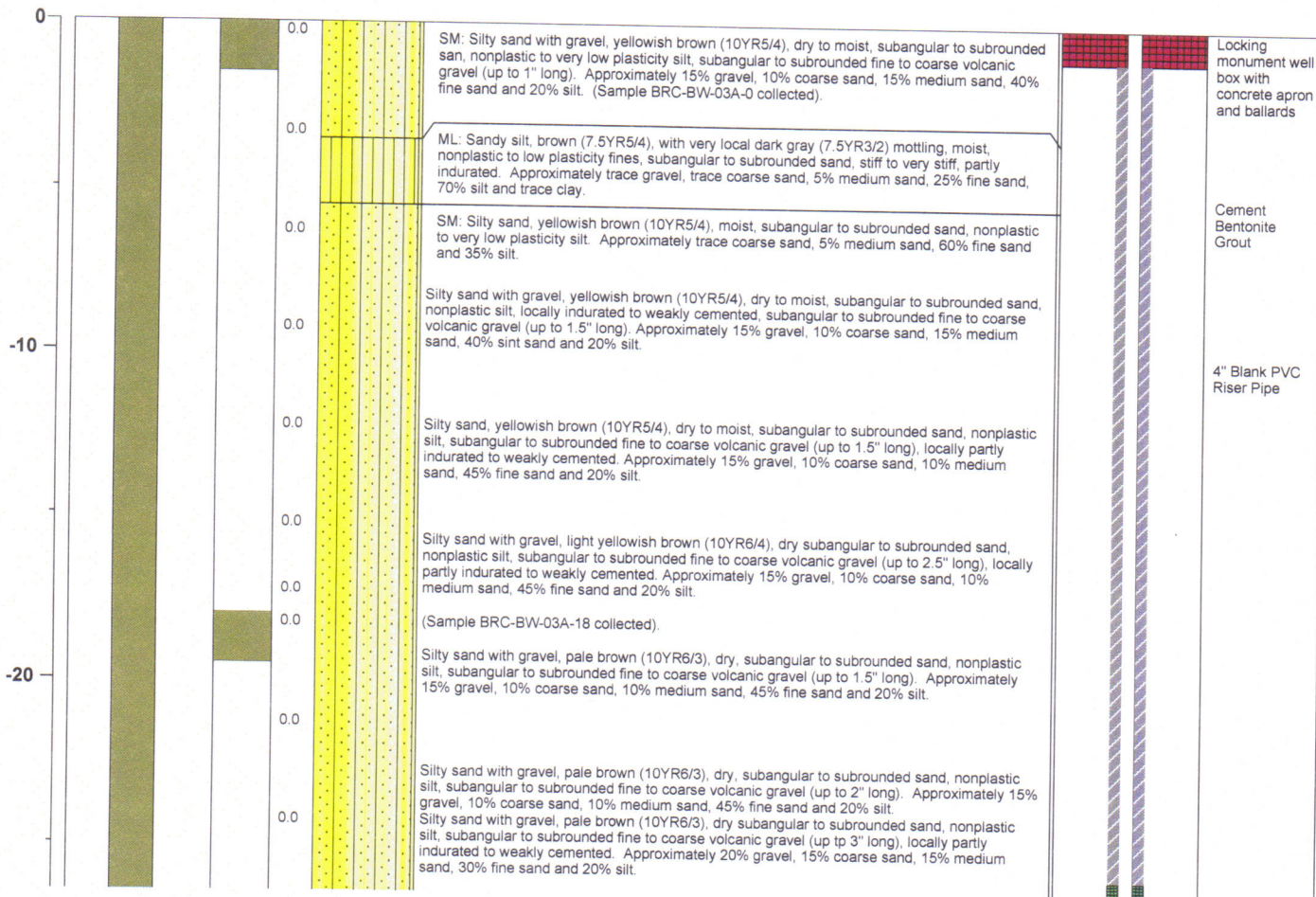
Northing: 26720593.456
 Easting: 825973.664
 TOC Elevation (ft. msl): 1739.478
 Borehole Total Depth: 60 ft bgs
 Borehole Diameter: 7 5/8" O.D. Casing / 7 7/8" O.D. Bit
 Well ID: GW-AA-BW-03A
 Depth to Water (ft. bgs): 49' bgs

Sample Type: 2" Split Spoon
 Sample Interval Continuous

Logged By: A. Norris
 Date Started: 03/28/05
 Date Completed: 03/28/05

Monitoring Well Construction			
Type of Surface Seal:	Bentonite-Grout	Screen Slot Size:	0.010"
Blank Casing Type/Size:	4" Sch 80 PVC	Top of Screen (ft. bgs):	33 ft bgs
Screen Type/Size:	4" Sch 80 PVC	Bottom of Screen (ft. bgs):	53 ft bgs
Transition Sand Type:	N/A	Type of Sand Pack:	#2/12

Depth Elevation (MSLD)	Sample Type	Sample Interval	Sample Recovery (feet)	Sample Retained for Analysis	PID	Lithology	Soil Description	Well Construction
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Project No. 1881263.020101



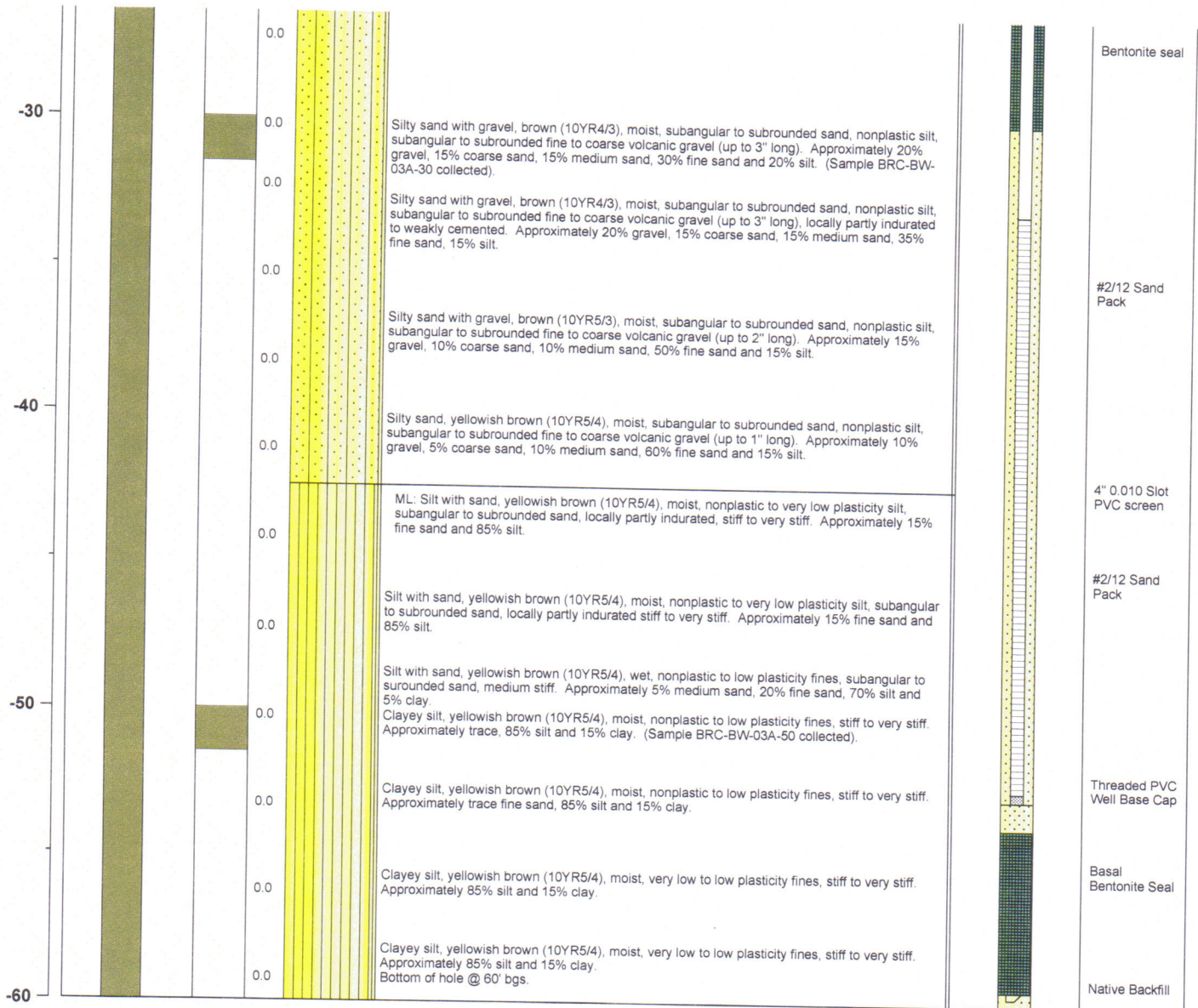
Log of Boring: BW-3A

BMI Landfill CAMU Investigation
Henderson, Nevada



Log of Boring No. BW-3A

Depth Elevation (MSLD)	Sample Type	Sample Interval	Sample Recovery (feet)	Sample Retained for Analysis	PID	Lithology	Soil Description	Well Construction
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Project No. 1881263.020101



Log of Boring: BW-3A

Log of Boring No. BW-2A

BMI Landfill CAMU Investigation

Henderson, Nevada



Drilling Method: Rotary Sonic
 Drilling Equipment: GEFCO
 Drilling Contractor: Water Development Corporation
 Driller: Mike Wilkerson

Northing: 26720214.671
 Easting: 826041.398
 TOC Elevation (ft. msl): 1746.777
 Borehole Total Depth: 60 ft bgs
 Borehole Diameter: 7 5/8" O.D. Casing / 7 7/8" O.D. Bit
 Well ID: GW-AA-BW-02A
 Depth to Water (ft. bgs): 50' bgs

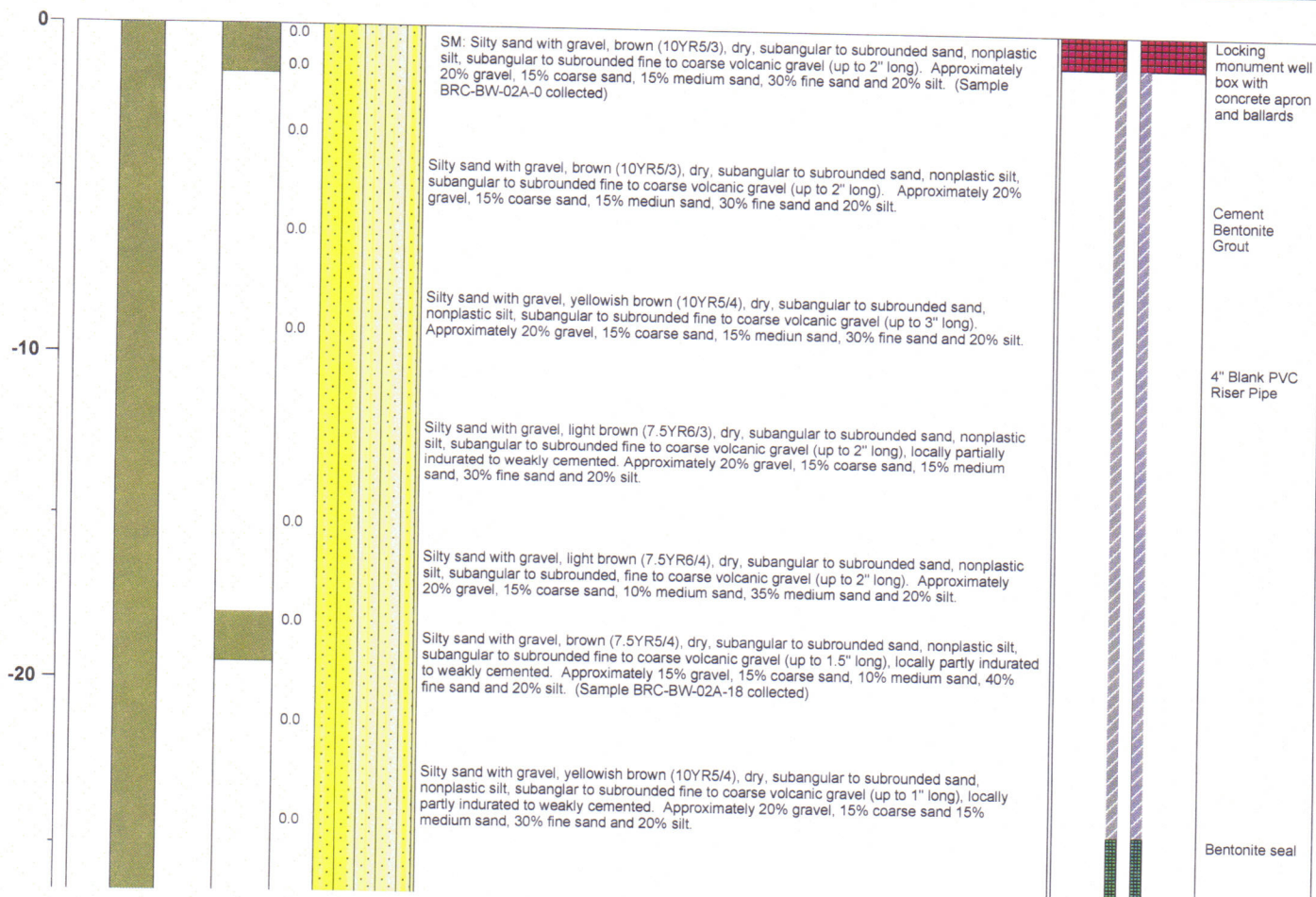
Sample Type: 2.5" Split Spoon
 Sample Interval Continuous

Logged By: A. Norris
 Date Started: 03/3/05
 Date Completed: 03/3/05

Monitoring Well Construction

Type of Surface Seal:	Bentonite-Grout	Screen Slot Size:	0.010 in
Blank Casing Type/Size:	4" Sch 80 PVC	Top of Screen (ft. bgs):	33 ft bgs
Screen Type/Size:	4" Sch 80 PVC	Bottom of Screen (ft. bgs):	53 ft bgs
Transition Sand Type:	N/A	Type of Sand Pack:	#2/12

Depth Elevation (MSLD)	Sample Type	Sample Interval	Sample Recovery (feet)	Sample Retained for Analysis	PID	Lithology	Soil Description	Well Construction
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Project No. 1881263.020101

Log of Boring: BW-2A

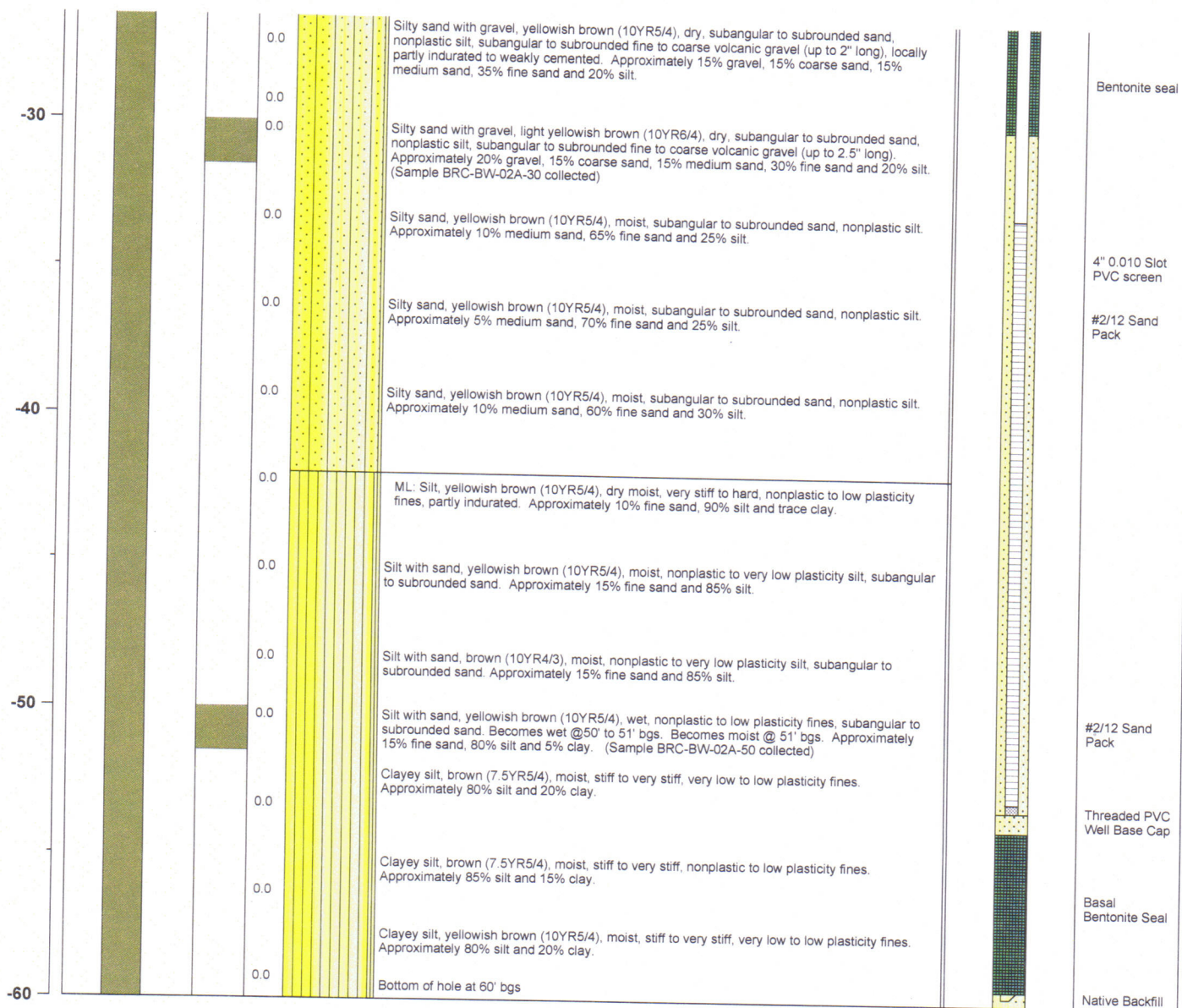


BMI Landfill CAMU Investigation
Henderson, Nevada



Log of Boring No. BW-2A

Depth Elevation (MSLD)	Sample Type	Sample Interval	Sample Recovery (feet)	Sample Retained for Analysis	PID	Lithology	Soil Description	Well Construction
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Project No. 1881263.020101

Log of Boring: BW-2A



SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division		KM SUBSIDIARY KMCC		LOCATION Henderson		BORING NUMBER TR-1		
DEPTH IN FEET	LITHOLOGIC DESCRIPTION	GRAPHIC LOG	UNIFIED SOIL FIELD CLASS.	BLOWS PER 6"	PID (ppm)	SOIL SAMPLE		REMARKS OR FIELD OBSERVATIONS
						NO.	TYPE	
0-37'	GRAVELLY SAND, sdy GRAVEL and SAND, interbedded. mod. brown (GYR 4/4). Poorly sorted (well graded). Gravel up to 2" diam. Sand vc-vf. predom. m-f, A-SR. Minor silt 10-20%, no clay mod. calcs rinds on gravel grains		SW					
5			SP					
10			GP					
15	8-12' inc. gravel size 16-20' m-vf sand w/ minor pea gravel		SW					
20			GP					
25	25-29' m-vf sand w/ minor pea gravel little silt - 10-20%		SP					
30	31-33' Gravelly		GP					
35	35-37' damp		SP					
37	37-104' sdy SILT (20- 30% vf; A-SA grains),		ML					QAL mc f ₅

EXPLANATION		GRAPHIC LOG LEGEND		DATE DRILLED 9-1-99	PAGE 1 of 8
Water Table (24 Hour)	Photoionization Detection (ppm)	CLAY	DEBRIS FILL	DRILLING METHOD ARCH	
SPUT. BARREL	AUGER	SILT	MOIST ORGANIC (PEAT)	DRILLED BY Beylik	
THIN-WALLED TUBE	CONTINUOUS SAMPLER	SAND	SANDY CLAY	LOGGED BY EJ KRISH	
ROCK CORE	NO RECOVERY	GRAVEL	CLAYEY SAND	EXISTING GRADE ELEVATION (FT AMSL)	
DEPTH Depth Top and Bottom of Sample		SILTY CLAY	CLAYEY SILT	LOCATION OR GRID COORDINATES	
REC Actual Length of Recovered Sample in Feet					

SOIL BORING LOG KM-5655-B

KERR-MCGEE CORPORATION Hydrology Dept. - S&EA Division		K.M. SUBSIDIARY KMCC		LOCATION Henderson, NV		BORING NUMBER TR1		
DEPTH IN FEET	LITHOLOGIC DESCRIPTION	GRAPHIC LOG	UNIFIED SOIL FIELD CLASS.	BLOWS PER 6"	PID (ppm)	SOIL SAMPLE		REMARKS OR FIELD OBSERVATIONS
						NO.	TYPE	
45	and SILT. INTERBEDDED, mod yell brn (10YR 5/2 to 10YR 5/4.) mod strong pesticide odor 37'-128'		ML					
50	disseminated f-vcg nodular, soft caliche moderately common throughout							
55	scattered thin (1-2') beds of caliche (nodular + relatively soft) throughout							
60								
65	moist throughout							
70	r. thin lammar bedding throughout (varves?)							
75	caliche layers becoming more common below 75'							

EXPLANATION	Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED 9-2-99	PAGE 2 of 8
	PID NO. TYPE			Water Table (Time of Boring) Photoionization Detection (ppm) Identifies Sample by Number Sample Collection Method	DRILLING METHOD ARCH
	SPLIT-BARREL	AUGER	ROCK CORE	LOCATED BY E. KRISH	EXISTING GRADE ELEVATION (FT AMSL)
	THIN-WALLED TUBE	CONTINUOUS SAMPLER	NO RECOVERY	LOCATION OR GRID COORDINATES	

DEPTH	Depth Top and Bottom of Sample
REC.	Actual Length of Recovered Sample in Feet

SOIL BORING LOG KM-5855-B

KERR-MCGEE CORPORATION Hydrology Dept. - S&EA Division		KM SUBSIDIARY KMCC	LOCATION Henderson NV		BORING NUMBER TR-1		
DEPTH IN FEET	LITHOLOGIC DESCRIPTION	GRAPHIC LOG	UNIFIED SOIL FIELD CLASS.	BLOWS PER F	PID (ppm)	SOIL SAMPLE NO. TYPE DEPTH REC.	REMARKS OR FIELD OBSERVATIONS
82-86'	modular caliche layer (50% of smp1) @ 86' color change to gry orange (10YR 7/4)		ML				
86-98'	thin modular caliche layer						
104-106'	silty CLAY		CL				
106-114'	gry orange silty SILT & SILT, interbedded, as above		ML				
114-118'	chy SILT gry orange (10YR 7/4)		ML				
118-122'	SILT gry orange		ML				

EXPLANATION	Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED 9-2-99	PAGE 3 of 8
	PID NO. TYPE	Water Table (Time of Boring) Photoionization Detection (ppm) Identifies Sample by Number Sample Collection Method	CLAY SILT SAND GRAVEL SILTY CLAY CLAYEY SILT	DEBRIS FILL HIGHLY ORGANIC (PEAT) SANDY CLAY CLAYEY SAND	DRILLING METHOD ARCH
	SPLIT- BARREL THIN- WALLED TUBE	AUGER CONTINUOUS SAMPLER	ROCK CORE NO RECOVERY	DRILLED BY BEYLIK	LOGGED BY E. KRISH
	DEPTH REC	Depth Top and Bottom of Sample Actual Length of Recovered Sample in Feet		EXISTING GRADE ELEVATION (FT AMSL)	LOCATION OR GRID COORDINATES

SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division		KM SUBSIDIARY KMCC		LOCATION Henderson, NV		BORING NUMBER TR-1				
DEPTH IN FEET	LITHOLOGIC DESCRIPTION	GRAPHIC LOG	UNIFIED SOIL FIELD CLASS.	BLOWS PER 5'	PID (ppm)	SOIL SAMPLE				REMARKS OR FIELD OBSERVATIONS
						NO.	TYPE	DEPTH	REC.	
122			ML							
122	122'-128' silty CLAY gry orange (10YR 7/4) w/ mod small caliche nodules (white N7)		CL							
128										
130	128'-151' SILT w/ minor interbedded clay & sdy zones Gry orange (10YR 7/4)		ML							
135	10-20% clay in clay silt 20-25% vfg sd in sdy silt									
140	minor disseminated small caliche nodules throughout. Scattered thin (1-2') layers of nodular caliche present									
145	135-150' yell gry (5YR 8/1) interbeds									
151										
155	151'-160' VOLC. ASH. of mod gm gry (5G 5/1), hbnd- and biotite rich x.tal ash.		ML							

EXPLANATION	Water Table (24 Hour)			GRAPHIC LOG LEGEND				DATE DRILLED	PAGE
	Water Table (Time of Boring)			CLAY	DEBRIS FILL	9-2-99		4	of 8
	Photoionization Detection (ppm)			SILT	HIGH DRAG (PEAT)	ARCH			
	Identifies Sample by Number			SAND	SANDY CLAY	DRILLED BY		BEYLIK	
Sample Collection Method			GRAVEL	CLAYEY SAND	LOGGED BY		E. KRISH		
			SILTY CLAY	SILT & ASH	EXISTING GRADE ELEVATION (FT AMSL)				
			CLAYEY SILT		LOCATION OR GRID COORDINATES				

SPLIT BARREL THIN-WALLED TUBE	AUGER CONTINUOUS SAMPLER	ROCK CORE NO RECOVERY
DEPTH Depth Top and Bottom of Sample	REC Actual Length of Recovered Sample in feet	

SOIL BORING LOG KM-5655-B

KERR-MCGEE CORPORATION Hydrology Dept. - S&EA Division		KM SUBSIDIARY		LOCATION		BORING NUMBER TR-1		
DEPTH IN FEET	LITHOLOGIC DESCRIPTION	GRAPHIC LOG	UNIFIED SOIL FIELD CLASS.	BLOWS PER 6"	PID (ppm)	SOIL SAMPLE		REMARKS OR FIELD OBSERVATIONS
						NO.	TYPE	
200'-210'	hard, nodular caliche zone	CA	ML					
205'	WTR below caliche	CA						
210'		CA						
215'		CA						
221'		CA						
225'	221'-234' silty SAND, vfg w/20% silt - gray orange com calcareous cement locally w/minor small caliche nodules	SM	SM					
234'	234'-259' SILT and sdy SILT, interbedded. nod brn (SYR 4/6). sdy layer has 20-30% vfg sd. Small caliche	ML	ML					

WTR sample @ 210' from beneath caliche

EXPLANATION		GRAPHIC LOG LEGEND		DATE DRILLED	PAGE
Water Table (24 Hour)	Water Table (Time of Boring)	CLAY	DEBRIS FILL		6 of 8
PID NO. TYPE	Photoionization Detection (ppm)	SILT	NIGHT ORGANIC (PEAT)	DRILLING METHOD	
Identifies Sample by Number	Sample Collection Method	SAND	SANDY CLAY	DRILLED BY	
SPLIT BARREL	AUGER	GRAVEL	CLAYEY SAND	LOGGED BY	
THIN WALLED TUBE	CONTINUOUS SAMPLER	SILTY CLAY	CLAYEY SILT	EXISTING GRADE ELEVATION (FT AMSL)	
ROCK CORE	NO RECOVERY			LOCATION OF GRID COORDINATES	
DEPTH Depth Top and Bottom of Sample					
REC. Actual Length of Recovered Sample in Feet					

SOIL BORING LOG KM-5655-B

KERR-MCGEE CORPORATION Hydrology Dept. - S&EA Division		KM SUBSIDIARY		LOCATION		BORING NUMBER			
DEPTH IN FEET	LITHOLOGIC DESCRIPTION	GRAPHIC LOG	UNIFIED SOIL FIELD CLASS.	BLOWS PER 6"	PID (PPM)	SOIL SAMPLE		REMARKS OR FIELD OBSERVATIONS	
						NO.	TYPE	DEPTH	REC.
245	nodules med-con. Locally slightly clayey		ML						
250	249'-250' thin semi-medium caliche layer WTR below caliche								
255									
259	259'-280' silty SANDSTONE mod brn (5YR 4/6), var. calcareous cement but usually hard. vf-mg w/minor c+vc and occ granule of qtz and volcanics. A-SA, poorly sorted (well graded) w/sp-mud silt in matrix (10-30%)		SP						
265									
270									
275									

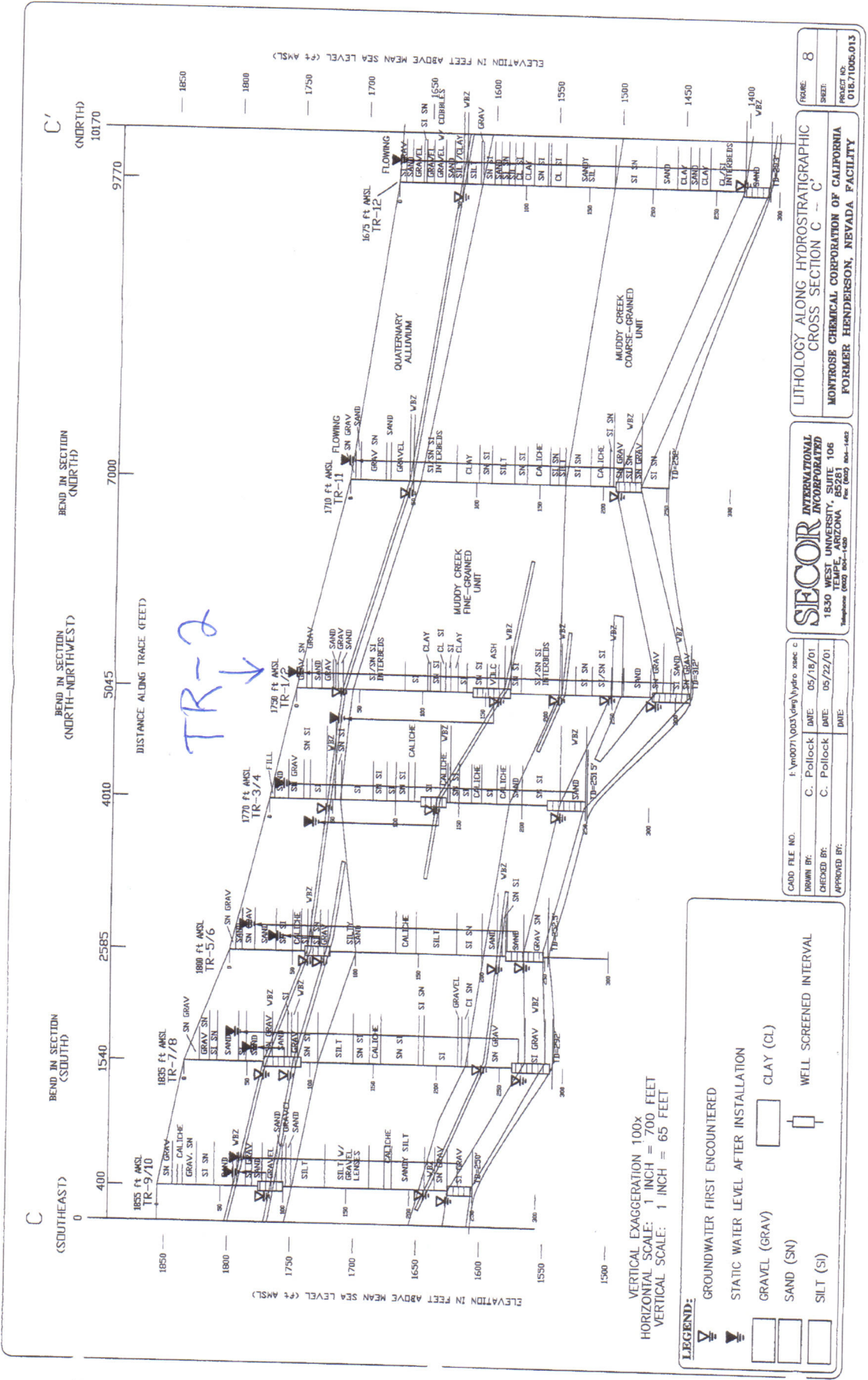
EXPLANATION	Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED	PAGE
	Water Table (Time of Boring)				7 of 8
	Photoionization Detection (ppm)	CLAY	DEBRIS FILL	DRILLING METHOD	
	Identifies Sample by Number	SILT	HEAVY ORGANIC (PEAT)	DRILLED BY	
Sample Collection Method	SAND	SANDY CLAY	LOGGED BY		
SPLIT BARREL	AUGER	GRAVEL	EXISTING GRADE ELEVATION (FT AMSL)		
THIN-WALLED TUBE	CONTINUOUS SAMPLER	SILTY CLAY	LOCATION OR GRID COORDINATES		
ROCK CORE	NO RECOVERY	CLAYEY SAND			
CLAYEY SILT		SILT			

DEPTH Depth Top and Bottom of Sample
REC. Actual Length of Recovered Sample in Feet

SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division		KM SUBSIDIARY KMCC	LOCATION HENDERSON, NV		BORING NUMBER TR 1		
DEPTH IN FEET	LITHOLOGIC DESCRIPTION	GRAPHIC LOG	UNIFIED SOIL FIELD CLASS.	BLOWS PER 5'	PID (ppm)	SOIL SAMPLE NO. TYPE DEPTH REC.	REMARKS OR FIELD OBSERVATIONS
285	280-298' Gravelly Ss., mod brn (SYR 3/6). Com. calcareous cement. hard vf-vc w/ com sm-granules to 1/8-1/4" of qtz and volcanics (basalt, diorite, andesite)		GW/ GP				HARD & fractured
298							
298	298'-305' silty Ss., mod brn (SYR 4/6). Var. calc cement. softer than above. 20-25% silt, vfg sd.		SM				
305	305'-312' Gravelly Ss. mod brn (SYR 3/6 to SYR 4/6) hard, calcareous cement vf-vc w/ com volc & qtz granules		GW/ GP				hard & fractured WTR sample @ 312'
312	TD 312'						

EXPLANATION		GRAPHIC LOG LEGEND		DATE DRILLED 9-2-99		PAGE 8 of 8	
Water Table (24 Hour)	Water Table (Time of Boring)	CLAY	DEBRIS FILL	DRILLING METHOD ARCH			
PID NO. TYPE Identifies Sample by Number Sample Collection Method		SILT	HIGHLY ORGANIC (PEAT)				
SPLIT-BARREL	AUGER	SAND	SANDY CLAY	DRILLED BY BEYLIK			
THIN-WALLED TUBE	CONTINUOUS SAMPLER	GRAVEL	CLAYEY SAND				
	ROCK CORE	SILTY CLAY	CLAYEY SILT	LOGGED BY E. KRISH			
	NO RECOVERY						
DEPTH Depth Top and Bottom of Sample REC Actual Length of Recovered Sample in Feet				EXISTING GRADE ELEVATION (FT AMSL)			
				LOCATION OR GRID COORDINATES			



Log of Boring No. BW-1A

BMI Landfill CAMU Investigation

Henderson, Nevada

Drilling Method: Rotary Sonic
 Drilling Equipment: GEFCO
 Drilling Contractor: Water Development Corporation
 Driller: Mike Wilkerson

Northing: 26719802.786
 Easting: 826112.390
 TOC Elevation (ft. msl): 1752.838
 Borehole Total Depth: 60 ft bgs
 Borehole Diameter: 7 5/8" O.D. Casing / 7 7/8" O.D. Bit
 Well ID: GW-AA-BW-01A
 Depth to Water (ft. bgs): 50' bgs



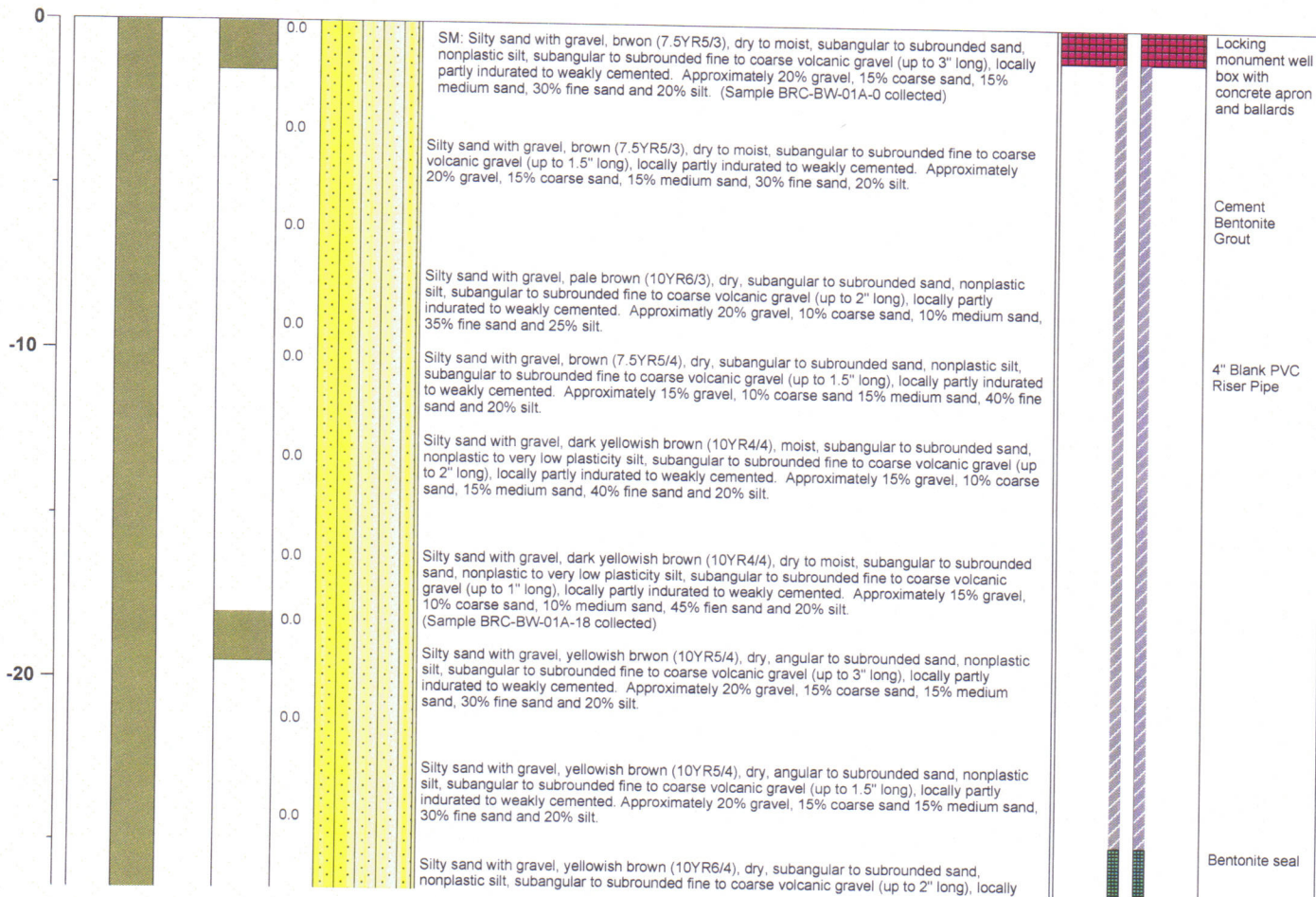
Sample Type: 2" Split Spoon
 Sample Interval Continuous

Logged By: A. Norris
 Date Started: 03/8/05
 Date Completed: 03/9/05

Monitoring Well Construction

Type of Surface Seal:	Bentonite-Grout	Screen Slot Size:	0.010 in
Blank Casing Type/Size:	4" Sch 80 PVC	Top of Screen (ft. bgs):	33 ft bgs
Screen Type/Size:	4" Sch 80 PVC	Bottom of Screen (ft. bgs):	53 ft bgs
Transition Sand Type:	N/A	Type of Sand Pack:	#2/12

Depth Elevation (MSLD)	Sample Type	Sample Interval	Sample Recovery (feet)	Sample Retained for Analysis	PID	Lithology	Soil Description	Well Construction
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Project No. 1881263.020101



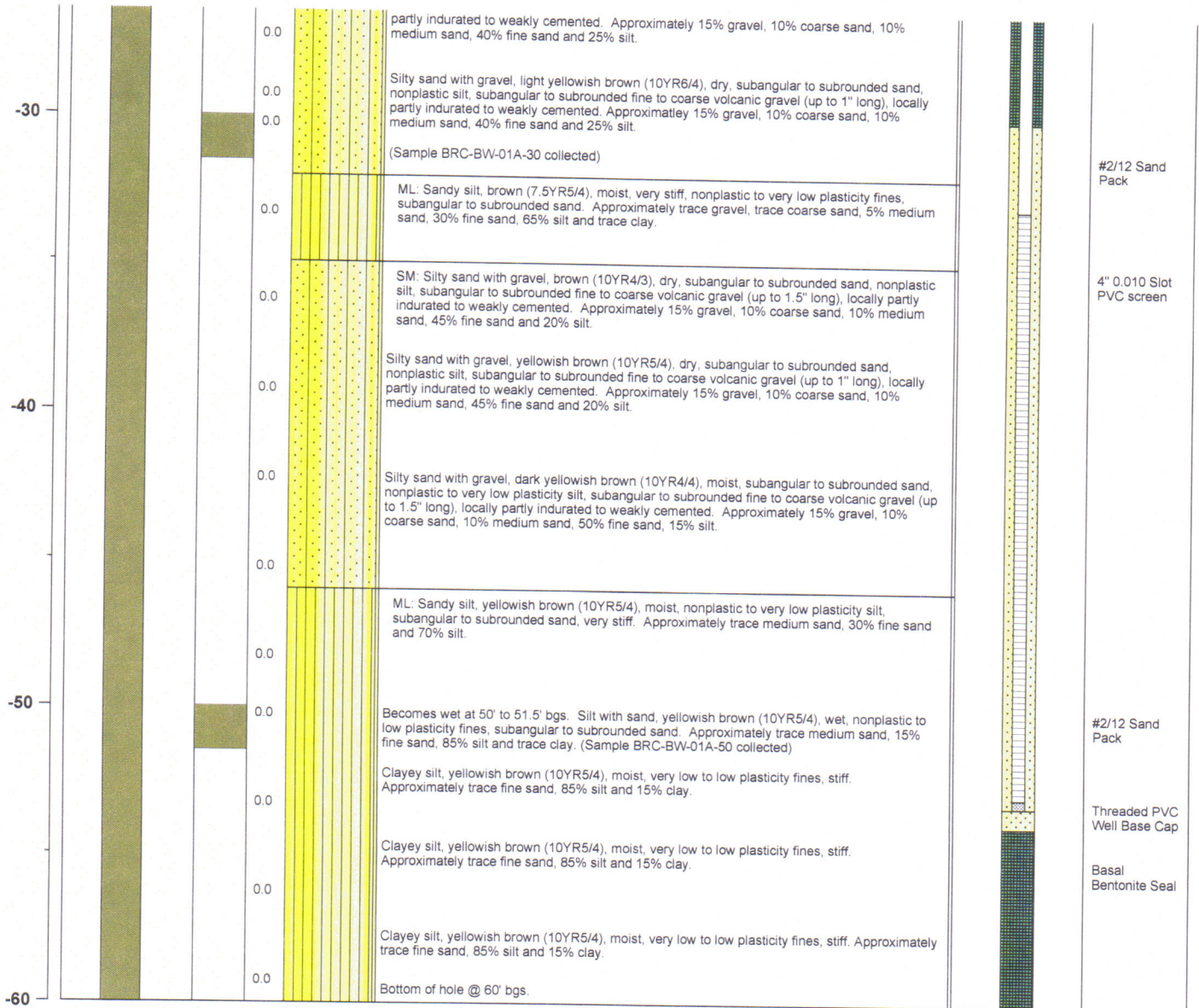
Log of Boring: BW-1A

BMI Landfill CAMU Investigation
Henderson, Nevada



Log of Boring No. BW-1A

Depth Elevation (MSLD)	Sample Type	Sample Interval	Sample Recovery (feet)	Sample Retained for Analysis	PID	Lithology	Soil Description	Well Construction
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Project No. 1881263.020101



Log of Boring: BW-1A

MONITOR WELL INVENTORY
KERR-McGEE HENDERSON FACILITY

PAGE 5

MONITOR WELL NUMBER	REFERENCE CASING ELEV., MSL	GROUND ELEV., MSL	*CASING STICKUP FT.	*DRILLED WELL DEPTH FT.	**MEASURED WELL DEPTH FT, 6/85 TOC	*SCREENED INTERVAL, FT	CASING TYPE AND SIZE IN.	DATE WELL DRILLED	*DEPTH TO TOP OF MUDDY CREEK FT	ELEV. OF MUDDY CREEK MSL	*DEPTH TO GW FT. 6/85	WATER-TABLE ELEVATION MSL, 6/85	SATURATED AQUIFER THICKNESS FT, 6/85	CHROMIUM CONCENT. mg/l 6/85	GW COND. umhos/cm ² 6/85	**DEPTH TO WATER, FT TOC, 6/85
H-57	1721.67	1720.17	1.50	---	---	---	5" steel	---	---	---	---	1688.8	---	---	---	---
H-58	1691.86	1689.56	2.30	---	59.34	---	"	---	56.0	1633.6	32.6	1657.0	23.4	<0.1	---	34.87
MC-1	1730.12	1728.92	1.20	---	43.87	---	2" PVC	---	35.0	1693.9	32.1	1696.9	3.0	---	---	33.25
MC-2	---	1727.0	---	---	---	---	"	---	33.0	1694.0	---	---	---	---	---	---
MC-3	1724.41	1723.81	0.60	---	---	---	"	---	40.0	1683.8	32.6	1691.2	7.4	---	---	33.19
MC-4	---	1718.0	---	---	---	---	"	---	40.0	1678.0	---	---	---	---	---	---
MC-5	1714.45	1713.4	1.05	---	---	---	"	---	36.0	1677.4	26.8	1686.6	9.2	---	---	27.85
MC-6	1710.68	1710.0	0.68	---	---	---	"	---	38.0	1672.0	25.3	1684.7	12.7	---	---	25.98
MC-9	1714.46	1713.6	0.86	---	---	---	"	---	50.0	1663.6	26.4	1687.2	23.6	---	---	27.26
MC-11	1667.2	1662.9	4.30	---	---	---	"	---	10.5	1652.4	4.7	1658.2	5.8	---	---	9.0
MC-15	---	1680.3	---	---	---	---	"	---	59.0	1621.3	---	---	---	---	---	---
MC-16	---	1684.1	---	---	---	---	"	---	48.0	1636.1	---	---	---	---	---	---
MC-17	---	1711.3	---	---	---	---	"	---	61.5	1649.8	---	---	---	---	---	---
MC-18	---	1698.1	---	---	---	---	"	---	57.5	1640.6	---	---	---	---	---	---
MC-19	---	1695.1	---	---	---	---	"	---	42.0	1653.1	---	---	---	---	---	---
MC-20	---	1689.7	---	---	---	---	"	---	29.0	1658.7	---	---	---	---	---	---
MC-26	1716.81	1715.2	1.61	---	---	---	"	---	31.0	1684.2	28.2	1686.8	2.6	---	---	30.01
MC-27	1719.90	1718.4	1.50	---	---	---	"	---	45.0	1673.4	31.0	1687.4	14.0	---	---	32.5
MC-28	1720.50	1719.0	1.50	---	---	---	"	---	49.0	1670.0	31.5	1687.5	17.5	---	---	33.0
MC-29	1722.02	1720.53	1.49	---	49.64	---	"	---	49.0	1671.5	30.5	1690.0	18.5	---	---	32.00
MC-30	1724.13	1722.18	1.95	---	44.46	---	"	---	45.0	1677.2	32.0	1690.2	13.0	---	49.000	33.92
MC-31	1724.53	1723.05	1.53	---	38.66	---	"	---	41.0	1682.0	32.7	1690.4	8.4	---	---	34.18
MC-32	1725.87	1724.77	1.10	---	33.28	---	"	---	33.5	1691.2	31.4	1693.4	2.2	---	10.000	32.47
MC-40	1720.28	1718.86	1.42	---	51.49	---	"	---	51.0	1667.8	30.0	1688.9	21.1	---	---	31.39