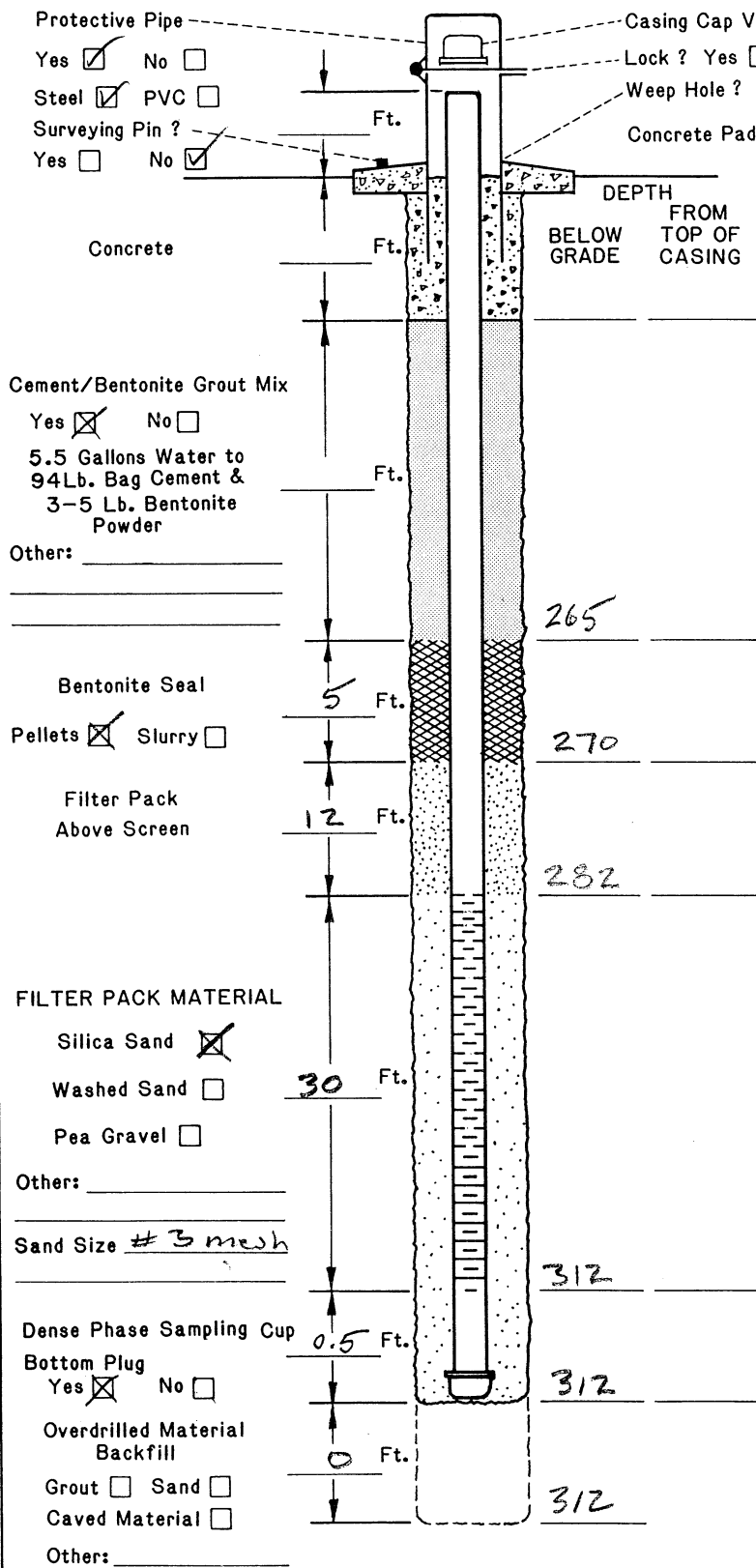


SOIL BORING LOG KM-5655-B

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	DEPTH	REC.		
5	0-37' GRAVELLY SAND, sdy GRAVEL and SAND, interbedded. mod. brown (5YR 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 CaCO ₃ rinds on gravel grains 8-12' inc. gravel size 16-20' m-vf sand w/ minor pea gravel		SW								
10			SP								
15			GP								
20			SW								
25	25-29' m-vf sand w/ minor pea gravel little silt - 10-20% 31-33' Gravelly 35-37' damp		GP								
30			SP								
35	37-104' sdy SILT (20-30% vfg, A-SA grains),		GP								
37			SW							QAL MC fg	
EXPLANATION	▼ Water Table (24 Hour)		GRAPHIC LOG LEGEND				DATE DRILLED	PAGE			
	∇ Water Table (Time of Boring)		CLAY	DEBRIS FILL	9-1-99		1 of 8				
	PID Photoionization Detection (ppm)		SILT	HIGHLY ORGANIC (PEAT)	DRILLING METHOD						
	NO. Identifies Sample by Number		SAND	SANDY CLAY	ARCH						
	TYPE Sample Collection Method		GRAVEL	CLAYEY SAND	DRILLED BY						
	SPLIT-BARREL	AUGER	ROCK CORE	SILTY CLAY	Beylik						
THIN-WALLED TUBE	CONTINUOUS SAMPLER	NO RECOVERY	CLAYEY SILT	LOGGED BY							
DEPTH Depth Top and Bottom of Sample REC. Actual Length of Recovered Sample in Feet						EJ KRISH					
						EXISTING GRADE ELEVATION (FT. AMSL)					
						LOCATION OR GRID COORDINATES					

**KERR-McGEE CORPORATION
HYDROLOGY DEPARTMENT
MONITORING WELL INSTALLATION DIAGRAM**



- Casing Cap Vent? Yes No
- Lock? Yes No
- Weep Hole? Yes No
- Concrete Pad _____ Ft. x _____ Ft. x _____ Inches
- DRILLING INFORMATION:**
- Borehole Diameter = 9 5/8 Inches.
 - Were Drilling Additives Used? Yes No
Revert Bentonite Water
Solid Auger Hollow Stem Auger
 - Was Outer Steel Casing Used? Yes No
Depth = _____ to _____ Feet.
 - Borehole Diameter for Outer Casing _____ Inches.

- WELL CONSTRUCTION INFORMATION:**
- Type of Casing: PVC Galvanized Teflon
Stainless Other _____
 - Type of Casing Joints: Screw-Couple Glue-Couple Other _____
 - Type of Well Screens: PVC Galvanized
Stainless Teflon Other _____
 - Diameter of Casing and Well Screens:
Casing 4" Inches, Screen 4" Inches.
 - Slot Size of Screen: .020
 - Type of Screen Perforation: Factory Slotted
Hacksaw Drilled Other _____
 - Installed Protector Pipe w/Lock: Yes No

- WELL DEVELOPMENT INFORMATION:**
- How was Well Developed? Bailing Pumping
Air Surging (Air or Nitrogen) Other _____
 - Time Spent on Well Development?
60 / _____ Minutes/Hours
 - Approximate Water Volume Removed? 90 Gallons
 - Water Clarity Before Development? Clear
Turbid Opaque
 - Water Clarity After Development? Clear
Turbid Opaque
 - Did Water have Odor? Yes No
If Yes, Describe _____
 - Did Water have any Color? Yes No
If Yes, Describe _____

WATER LEVEL INFORMATION:
Water Level Summary (From Top of Casing) ng

During Drilling _____ Ft. Date _____

Before Development +4.2 Ft. Date 10-7-99

After Development +13.9 Ft. Date 1-13-00

Driller/Firm Beylik (Schoonmaker) Drill Rig Type Dresser TW70 Date Installed 9-3-99

Drill Crew EBERLY / PADILLA Well No. TR-1 Kerr-McGee Hydrologist E. KRISH

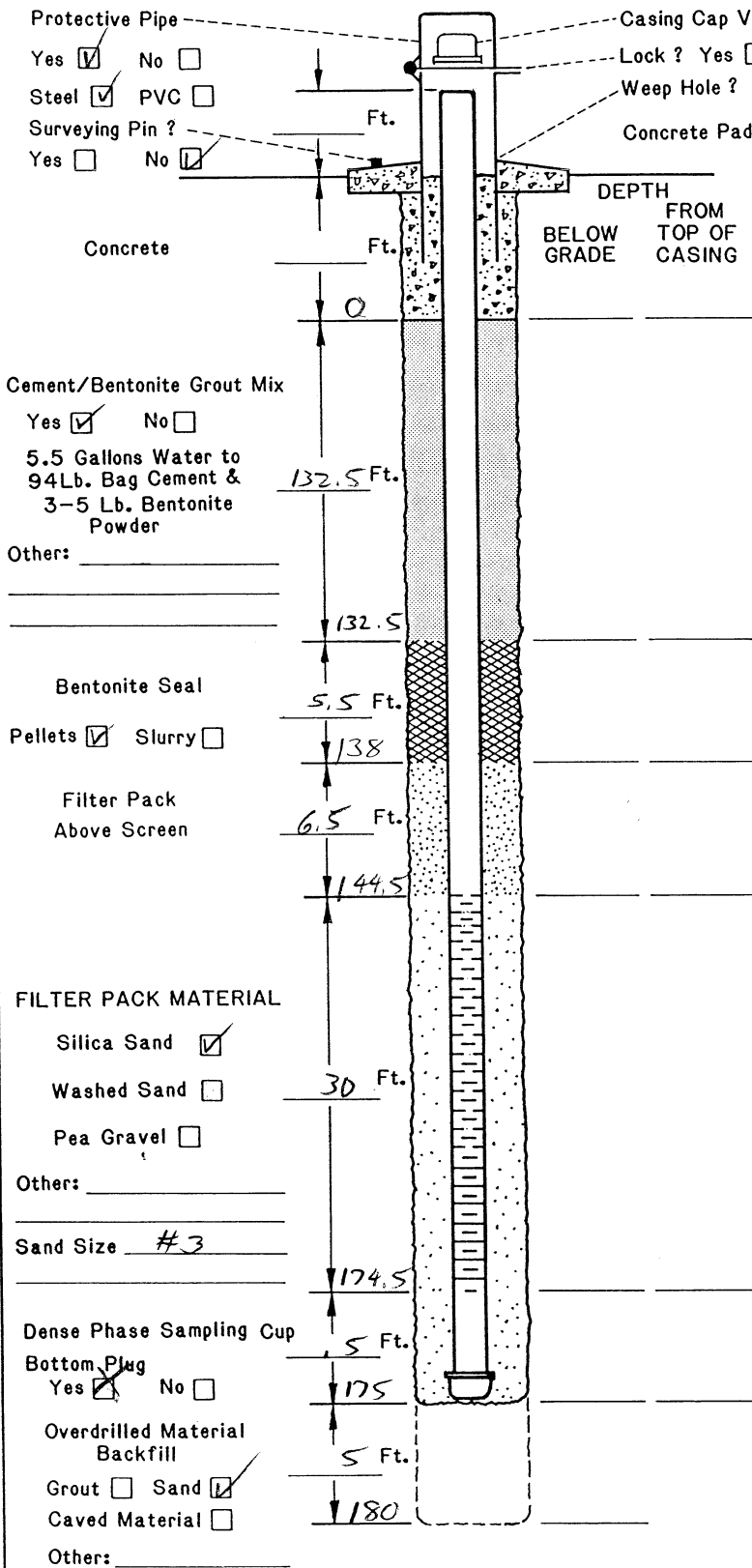
SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division	KM SUBSIDIARY <i>Km LLC</i>	LOCATION <i>HENDERSON</i>	BORING NUMBER <i>TR-2</i>
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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.	
<p style="text-align: center;"><i>TOTAL DEPTH</i> <i>180'</i></p> <p style="text-align: center;"><i>SEE LOG FROM</i> <i>WELL TR-1 (12'</i> <i>EAST OF TR-2)</i> <i>FOR LITHOLOGY</i></p>										

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND	DATE DRILLED <i>9/8/99</i>	PAGE <i>1 of 1</i>
		Water Table (Time of Boring)			DRILLING METHOD <i>ARCH</i>
		Photoionization Detection (ppm) Identifies Sample by Number Sample Collection Method			DRILLED BY <i>BEYLIK</i>
		SPLIT-BARREL			LOGGED BY <i>T. REED</i>
		AUGER			EXISTING GRADE ELEVATION (FT AMSL)
	THIN-WALLED TUBE			LOCATION OR GRID COORDINATES	
	CONTINUOUS SAMPLER				
	ROCK CORE				
	NO RECOVERY				
DEPTH Depth Top and Bottom of Sample					
REC. Actual Length of Recovered Sample in Feet					

**KERR-McGEE CORPORATION
HYDROLOGY DEPARTMENT
MONITORING WELL INSTALLATION DIAGRAM**



Protective Pipe
Yes No
Steel PVC
Surveying Pin?
Yes No

Casing Cap Vent? Yes No
Lock? Yes No
Weep Hole? Yes No
Concrete Pad _____ Ft. x _____ Ft. x _____ Inches

Cement/Bentonite Grout Mix
Yes No
5.5 Gallons Water to
94Lb. Bag Cement &
3-5 Lb. Bentonite
Powder
Other: _____

Bentonite Seal
Pellets Slurry

Filter Pack
Above Screen

FILTER PACK MATERIAL

Silica Sand
Washed Sand
Pea Gravel

Other: _____

Sand Size #3

Dense Phase Sampling Cup
Bottom Plug
Yes No

Overdrilled Material
Backfill
Grout Sand
Caved Material

Other: _____

DRILLING INFORMATION:

- Borehole Diameter = 9 5/8 Inches.
- Were Drilling Additives Used? Yes No
Revert Bentonite Water
Solid Auger Hollow Stem Auger
- Was Outer Steel Casing Used? Yes No
Depth = _____ to _____ Feet.
- Borehole Diameter for Outer Casing _____ Inches.

WELL CONSTRUCTION INFORMATION:

- Type of Casing: PVC Galvanized Teflon
Stainless Other _____
- Type of Casing Joints: Screw-Couple Glue-Couple Other _____
- Type of Well Screen: PVC Galvanized
Stainless Teflon Other _____
- Diameter of Casing and Well Screens:
Casing 4 Inches, Screen 4 Inches.
- Slot Size of Screens: .020
- Type of Screen Perforation: Factory Slotted
Hacksaw Drilled Other _____
- Installed Protector Pipe w/Lock: Yes No

WELL DEVELOPMENT INFORMATION:

- How was Well Developed? Bailing Pumping
Air Surging (Air or Nitrogen) Other _____
- Time Spent on Well Development?
45 / _____ Minutes/Hours
- Approximate Water Volume Removed? 45 Gallons
- Water Clarity Before Development? Clear
Turbid Opaque
- Water Clarity After Development? Clear
Turbid Opaque
- Did Water have Odor? Yes No
If Yes, Describe _____
- Did Water have any Color? Yes No
If Yes, Describe _____

WATER LEVEL INFORMATION:

Water Level Summary (From Top of Casing) n.g
During Drilling _____ Ft. Date _____
Before Development -30.1 Ft. Date 10-7-99
After Development -29.9 Ft. Date 1-13-00

Driller/Firm A. SCHOONMAKER/BEYLIK Drill Rig Type DRESSER TW 70 Date Installed 9/9/99
Drill Crew J. EBERLEY/H. PADILLA Well No. TR-2 Kerr-McGee Hydrologist T. REED

SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division	KM SUBSIDIARY <i>Kmc-LLC</i>	LOCATION <i>HENDERSON</i>	BORING NUMBER <i>TR-3</i>
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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.	
40										
45	<i>@ 45' wet, saturated to TD</i>		<i>ML</i>							
50	<i>51-52 hard cemented caliche layer</i>									<i>WTR SML @ 50'</i>
55	<i>52-57 10-25% vfg sandy w/ 2" zone of pebbles (up to 2" diam) in silt matrix @ 54'</i>									
60	<i>57-65 calichified, nodular 1/16 - 1/2" yell gry (SY 8/1)</i>									<i>pesticide odor from 50' to 130'</i>
65	<i>62-64 10-20% vfg sd</i>									
70			<i>ML</i>							
75	<i>72-82 calichified silt, nodular 1/16 - 3/4"</i>									
80										

EXPLANATION	Water Table (24 Hour)	GRAPHIC LOG LEGEND	DATE DRILLED <i>9/10 - 9/12</i>	PAGE <i>2 of 7</i>
	Water Table (Time of Boring)		CLAY SILT SAND GRAVEL SILTY CLAY CLAYEY SILT DEBRIS FILL HIGHLY ORGANIC (PEAT) SANDY CLAY CLAYEY SAND CALICHE	DRILLING METHOD <i>ARCH - CORE</i>
	PID NO. TYPE Identifies Sample by Number Sample Collection Method	SPLIT-BARREL AUGER ROCK CORE THIN-WALLED TUBE CONTINUOUS SAMPLER NO RECOVERY		DRILLED BY <i>BEYLIK</i>
	DEPTH Depth Top and Bottom of Sample	NO RECOVERY NO RECOVERY	EXISTING GRADE ELEVATION (FT AMSL)	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	KM SUBSIDIARY KMC-LLC	LOCATION HENDERSON	BORING NUMBER TR-3
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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.	
85	@ 82' mod brn 5YR 4/4 82'-93' sdy, 20-30% vf-fg		ML							
90										
75										
100	97-100' calcified zone yell gry (5Y 8/1) nodular to 3/4"									
85	100-110 sdy (vf-fg), 25%, w/ minor vc - 1/4" A-SA w/c grains 105'-110'		ML							
110	110-115 calcified zone, nodular to 1/2" yell gry									
115										
120										

EXPLANATION	Water Table (24 Hour)	GRAPHIC LOG LEGEND CLAY SILT SAND GRAVEL SILTY CLAY CLAYEY SILT DEBRIS FILL HIGHLY ORGANIC (PEAT) SANDY CLAY CLAYEY SAND CALICHE	DATE DRILLED 9/10-9/12	PAGE 3 of 7	
	Water Table (Time of Boring)		DRILLING METHOD ARCH	DRILLED BY BETLIK	
	PID NO. Identifies Sample by Number TYPE Photoionization Detection (ppm) Sample Collection Method	SPLIT-BARREL AUGER ROCK CORE THIN-WALLED TUBE CONTINUOUS SAMPLER NO RECOVERY	LOGGED BY T. REED	EXISTING GRADE ELEVATION (FT AMSL)	
	DEPTH Depth Top and Bottom of Sample REC. Actual Length of Recovered Sample in Feet		LOCATION OR GRID COORDINATES		

SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division		KM SUBSIDIARY <i>KMC-LLC</i>		LOCATION <i>Henderson</i>		BORING NUMBER <i>TR-3</i>			
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	
125	SILT, as above, mod brn (5YR 4/4)		ML						pesticide odor ends @ 130'
130									
135	<u>135-141'</u> calcified, nodular, zone 1/16" - 1/2" nodules	[Hand-drawn lithologic symbols]							
140									
145	<u>140-150</u> sdy, vf-fg, 30%	[Hand-drawn lithologic symbols]	ML						
150									
155									
160									

EXPLANATION	▼	Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED <i>9/10-9/12/99</i>	PAGE <i>4 of 7</i>
	▽	Water Table (Time of Boring)			DRILLING METHOD <i>ARCH</i>	
	PID	Photoionization Detection (ppm)	[Symbol] CLAY	[Symbol] DEBRIS FILL	DRILLED BY <i>ARCH</i>	
	NO.	Identifies Sample by Number	[Symbol] SILT	[Symbol] HIGHLY ORGANIC (PEAT)	LOGGED BY <i>BEYLIK</i>	
	TYPE	Sample Collection Method	[Symbol] SAND	[Symbol] SANDY CLAY	LOGGED BY <i>T. REED</i>	
[Symbol]	SPLIT-BARREL	[Symbol] GRAVEL	[Symbol] CLAYEY SAND	EXISTING GRADE ELEVATION (FT AMSL)		
[Symbol]	AUGER	[Symbol] SILTY CLAY	[Symbol] CLAYEY SILT	LOCATION OR GRID COORDINATES		
[Symbol]	ROCK CORE	[Symbol] CLAYEY SAND	[Symbol] [Blank]			
[Symbol]	THIN-WALLED TUBE	[Symbol] NO RECOVERY				
[Symbol]	CONTINUOUS SAMPLER					
[Symbol]	DEPTH Depth Top and Bottom of Sample					
[Symbol]	REC. Actual Length of Recovered Sample in Feet					

SOIL BORING LOG KM-5655-B


KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division	KM SUBSIDIARY <i>KMC-LLC</i>	LOCATION <i>HENDERSON</i>	BORING NUMBER <i>TR-3</i>
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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.	
160	<i>160'-168'</i> calcified nodular (1/16-1/4" diam), yell gry, sdy (vf-fg)		ML							
165										
170										
175	<i>180'-195'</i> calcified, nodular, zone		ML							
180										
185										
190	<i>190'-200'</i> SAND, vf-fg, mod brn, con calc. cement.									MC fg
195										
200										
205	<i>192'-196'</i> SAND, pebbly. Mod brn matrix & "salt & pepper" volc ash pebbles. vf g sd, A-SA, 1/16-1/2" pebbles		SW							MC eg hard drilling
210										
215										

EXPLANATION	Water Table (24 Hour)	GRAPHIC LOG LEGEND	DATE DRILLED <i>9/10-12/99</i>	PAGE <i>5 of 7</i>
	Water Table (Time of Boring)		DRILLING METHOD <i>ARCH</i>	
	PID NO. Identifies Sample by Number		DRILLED BY <i>BEYLIK</i>	
	TYPE Sample Collection Method		LOGGED BY <i>T. REED</i>	
	SPLIT-BARREL		EXISTING GRADE ELEVATION (FT AMSL)	
THIN-WALLED TUBE	LOCATION OR GRID COORDINATES			
AUGER				
ROCK CORE				
CONTINUOUS SAMPLER				
NO RECOVERY				
DEPTH Depth Top and Bottom of Sample				
REC. Actual Length of Recovered Sample in Feet				

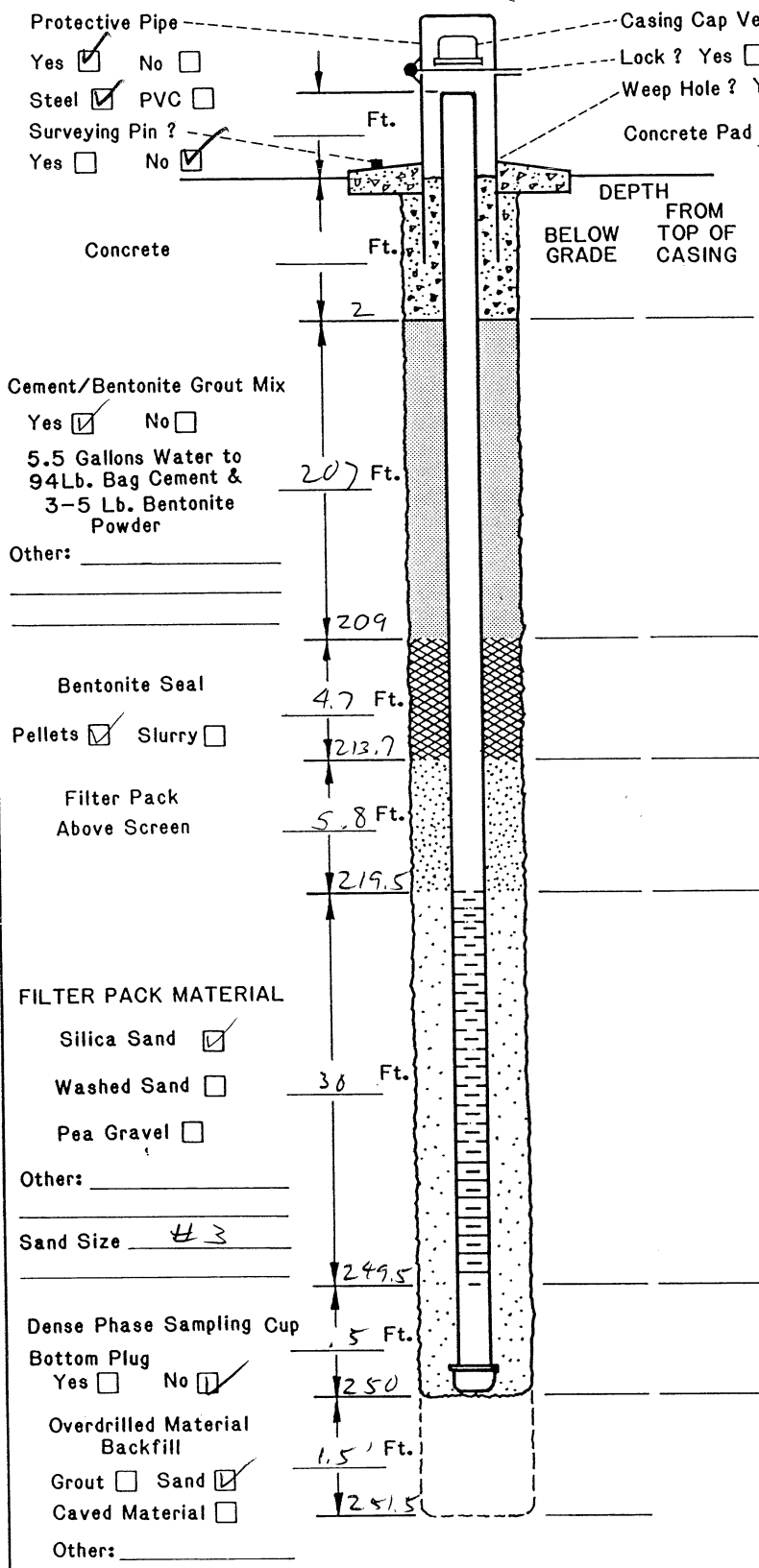
SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division	KM SUBSIDIARY <i>KMCLLC</i>	LOCATION <i>HENDERSON</i>	BORING NUMBER <i>TR-3</i>
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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.	
205 210 215 220 225 230 235 240	<p><u>200'-230'</u> SILT, sdy med brn, vf-fg w/ 30-40% sd in matrix. calcareous w/ minor 1/8" caliche nodules</p> <p><u>212-230</u> calichified nodular zone (1/16"-1/2")</p> <p><u>230-251.5</u> SAND, vf-f w/m grains, A-SA, sp. calc cement gry oran (10YR 7/4)</p>		<p>ML</p> <p>SW</p>							

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND	DATE DRILLED <i>9/10-12/99</i>	PAGE <i>6 of 7</i>
		Water Table (Time of Boring)			DEBRIS FILL
		Photoionization Detection (ppm)		HIGHLY ORGANIC (PEAT)	DRILLED BY <i>BEYLIK</i>
		Identifies Sample by Number		SANDY CLAY	LOGGED BY <i>T. REED</i>
		Sample Collection Method		CLAYEY SAND	EXISTING GRADE ELEVATION (FT. AMSL)
	SPLIT-BARREL		CALICHE	LOCATION OR GRID COORDINATES	
	THIN-WALLED TUBE				
	AUGER				
	ROCK CORE				
	CONTINUOUS SAMPLER				
	NO RECOVERY				
	DEPTH Top and Bottom of Sample				
	REC. Actual Length of Recovered Sample in Feet				

KERR-McGEE CORPORATION HYDROLOGY DEPARTMENT MONITORING WELL INSTALLATION DIAGRAM



Protective Pipe
 Yes No
 Steel PVC
 Surveying Pin?
 Yes No

Casing Cap Vent? Yes No
 Lock? Yes No
 Weep Hole? Yes No

Concrete Pad _____ Ft. x _____ Ft. x _____ Inches

Cement/Bentonite Grout Mix
 Yes No
 5.5 Gallons Water to
 94Lb. Bag Cement &
 3-5 Lb. Bentonite
 Powder
 Other: _____

Bentonite Seal
 Pellets Slurry

Filter Pack
 Above Screen

FILTER PACK MATERIAL
 Silica Sand
 Washed Sand
 Pea Gravel
 Other: _____
 Sand Size #3

Dense Phase Sampling Cup
 Bottom Plug
 Yes No

Overdrilled Material
 Backfill
 Grout Sand
 Caved Material
 Other: _____

- DRILLING INFORMATION:**
- Borehole Diameter = 9 5/8 Inches.
 - Were Drilling Additives Used? Yes No
 Revert Bentonite Water
 Solid Auger Hollow Stem Auger
 - Was Outer Steel Casing Used? Yes No
 Depth = _____ to _____ Feet.
 - Borehole Diameter for Outer Casing _____ Inches.

- WELL CONSTRUCTION INFORMATION:**
- Type of Casing: PVC Galvanized Teflon
 Stainless Other _____
 - Type of Casing Joints: Screw-Couple Glue-Couple Other _____
 - Type of Well Screen: PVC Galvanized
 Stainless Teflon Other _____
 - Diameter of Casing and Well Screens:
 Casing 4 Inches, Screen 4 Inches.
 - Slot Size of Screen: 0.020
 - Type of Screen Perforation: Factory Slotted
 Hacksaw Drilled Other _____
 - Installed Protector Pipe w/Lock: Yes No

- WELL DEVELOPMENT INFORMATION:**
- How was Well Developed? Bailing Pumping
 Air Surging (Air or Nitrogen) Other _____
 - Time Spent on Well Development?
45 / _____ Minutes/Hours
 - Approximate Water Volume Removed? 450 Gallons
 - Water Clarity Before Development? Clear
 Turbid Opaque
 - Water Clarity After Development? Clear
 Turbid Opaque
 - Did Water have Odr? Yes No
 If Yes, Describe _____
 - Did Water have any Color? Yes No
 If Yes, Describe _____

WATER LEVEL INFORMATION:
 Water Level Summary (From Top of Casing) ng
 During Drilling _____ Ft. Date _____
 Before Development -8.0 Ft. Date 10-7-99
 After Development -3.6 Ft. Date 1-13-00

Driller/Firm A. SCHOONMAKER / BEYLAK Drill Rig Type DRESSER TW 70 Date Installed 9/12-13/99
 Drill Crew J. FBERLEY / S. PADULA Well No. TR-3 Kerr-McGee Hydrologist T. REED

SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division	KM SUBSIDIARY <i>KMCLLC</i>	LOCATION <i>HENDERSON</i>	BORING NUMBER <i>TR-4</i>
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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.	
<div style="text-align: center; margin-top: 100px;"> <p><i>TOTAL DEPTH 147'</i></p> <p><i>SEE LOG FROM WELL TR-3 (~10' SOUTH OF TR-4) FOR LITHOLOGY</i></p> </div>										

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND	DATE DRILLED	PAGE	
		Water Table (Time of Boring)			<i>9/14/99</i>	<i>1 of 1</i>
		Photoionization Detection (ppm)			DRILLING METHOD	
		Identifies Sample by Number Sample Collection Method			<i>ARCH</i>	
		SPLIT-BARREL			DRILLED BY	
	AUGER			<i>SEYLIK</i>		
	ROCK CORE			LOGGED BY		
	THIN-WALLED TUBE			<i>T. REED</i>		
	CONTINUOUS SAMPLER			EXISTING GRADE ELEVATION (FT. AMSL)		
	NO RECOVERY			LOCATION OR GRID COORDINATES		
	DEPTH	Depth Top and Bottom of Sample				
	REC.	Actual Length of Recovered Sample in Feet				

**KERR-McGEE CORPORATION
HYDROLOGY DEPARTMENT
MONITORING WELL INSTALLATION DIAGRAM**

Protective Pipe
 Yes No
 Steel PVC
 Surveying Pin?
 Yes No

Casing Cap Vent? Yes No
 Lock? Yes No
 Weep Hole? Yes No

Concrete Pad _____ Ft. x _____ Ft. x _____ Inches

Concrete

DEPTH
 FROM
 TOP OF
 CASING
 BELOW
 GRADE

DRILLING INFORMATION:

- Borehole Diameter = 9 5/8 Inches.
- Were Drilling Additives Used? Yes No
 Revert Bentonite Water
 Solid Auger Hollow Stem Auger
- Was Outer Steel Casing Used? Yes No
 Depth = _____ to _____ Feet.
- Borehole Diameter for Outer Casing _____ Inches.

Cement/Bentonite Grout Mix

Yes No

5.5 Gallons Water to
 94Lb. Bag Cement &
 3-5 Lb. Bentonite
 Powder

Other: _____

WELL CONSTRUCTION INFORMATION:

- Type of Casing: PVC Galvanized Teflon
 Stainless Other _____
- Type of Casing Joints: Screw-Couple Glue-Couple Other _____
- Type of Well Screens: PVC Galvanized
 Stainless Teflon Other _____
- Diameter of Casing and Well Screens:
 Casing 4 Inches, Screen 4 Inches.
- Slot Size of Screen: 0.020
- Type of Screen Perforation: Factory Slotted
 Hacksaw Drilled Other _____
- Installed Protector Pipe w/Lock: Yes No

Bentonite Seal

Pellets Slurry

Filter Pack
 Above Screen

FILTER PACK MATERIAL

Silica Sand

Washed Sand

Pea Gravel

Other: _____

Sand Size #3

Dense Phase Sampling Cup

Bottom Plug
 Yes No

Overdrilled Material
 Backfill

Grout Sand

Caved Material

Other: _____

WELL DEVELOPMENT INFORMATION:

- How was Well Developed? Bailing Pumping
 Air Surging (Air or Nitrogen) Other _____
- Time Spent on Well Development?
45 / _____ Minutes/Hours
- Approximate Water Volume Removed? 225 Gallons
- Water Clarity Before Development? Clear
 Turbid Opaque
- Water Clarity After Development? Clear
 Turbid Opaque
- Did Water have Odor? Yes No
 If Yes, Describe _____
- Did Water have any Color? Yes No
 If Yes, Describe _____

WATER LEVEL INFORMATION:

Water Level Summary (From Top of Casing) mg

During Drilling _____ Ft. Date _____
 Before Development -36.4 Ft. Date 10-7-99
 After Development -36.35 Ft. Date 1-13-00

Driller/Firm A. SCHOONMAKER/BEYLAK Drill Rig Type DRESSER TW 70 Date Installed 9/15/99

Drill Crew J. EBERLEY / S. PADILLA Well No. TR-4 Kerr-McGee Hydrologist T. REED

SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division		KM SUBSIDIARY <i>KmCLLC</i>		LOCATION <i>HENDERSON</i>		BORING NUMBER <i>TR-5</i>		
DEPTH IN FEET	LITHOLOGIC DESCRIPTION	GRAPHIC LOG	UNIFIED SOIL FIELD CLASS.	BLOWS PER 6"	PID (ppm)	SOIL SAMPLE		REMARKS OR FIELD OBSERVATIONS
						NO.	TYPE	
5	SANDY GRAVEL w/ SILT; SLT. MDIST; GRAYISH-ORANGE PINK SYR 7/2		GW					
10	SAND (VF-MED.) WITH SILT AND GRAVEL; SLT. MDIST; SYR 7/2		SW					
15	SANDY GRAVEL, SLT. MDIST; SOME SILT; GRAYISH-ORANGE PINK SYR 7/2		GW					
20	SAND; VF-F GRAINED; MED-COARSE SANDS REL. TO COMMON; SLT-MED. MDIST; LT. BROWN SYR 6/4		SW					
25	GRAVELLY SAND; VF-COARSE; MED. MDIST; LT. BROWN; SYR 6/4		SW					
37	37-62 SILT w/ thin silty zones, med yell brn (10YR 5/4) calcareous.		ML					Gal MC fg
40								

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND		CLAY		DEBRIS FILL	DATE DRILLED <i>9/16-9/22/99</i>	PAGE <i>1 of 7</i>
		Water Table (Time of Boring)			SILT		HIGHLY ORGANIC (PEAT)	DRILLING METHOD <i>ARCH</i>	
		Photoionization Detection (ppm)			SAND		SANDY CLAY	DRILLED BY <i>BEULIK</i>	
		Identifies Sample by Number			GRAVEL		CLAYEY SAND	LOGGED BY <i>T. REED</i>	
		Sample Collection Method			SILTY CLAY			EXISTING GRADE ELEVATION (FT. AMSL)	
	SPLIT-BARREL		AUGER			LOCATION OR GRID COORDINATES			
	THIN-WALLED TUBE		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 <i>KM LLC</i>		LOCATION <i>HENDERSON</i>		BORING NUMBER <i>TR-5</i>				
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.	
45	<u>37-50</u> sdy, 20% vf-fg	•••••	ML							
50	<u>50-57</u> nodular to semi-massive caliche	- - - - -								
55		- - - - -								
60		- - - - -								
62	<u>62-72</u> SAND, sdy w/minor vc volc grains. med brn. A-SA, fg w/ vf and minor vc. calcareous	[•••]	SM							
65		[•••]								
70		[•••]								
72	<u>72-78</u> Gravel, sdy, granule size (1/16"-1/4") volcanic grains w/ vf-fg matrix. calcareous.	[•••]	SW							
75		[•••]								
78	<u>78-130</u> SILT, w/minor interbedded clay silt and	[•••]	ML							
80		[•••]								

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND		CLAY		DEBRIS FILL
		Water Table (Time of Boring)			SILT		HIGHLY ORGANIC (PEAT)
		Photoionization Detection (ppm)			SAND		SANDY CLAY
		Identifies Sample by Number			GRAVEL		CLAYEY SAND
		Sample Collection Method			SILTY CLAY		CALICHE
	SPLIT-BARREL		AUGER		NO RECOVERY	DATE DRILLED <i>9/16-9/22/99</i>	
	THIN-WALLED TUBE		CONTINUOUS SAMPLER			PAGE <i>2 of 7</i>	
DEPTH Depth Top and Bottom of Sample						DRILLING METHOD <i>ARCH</i>	
REC. Actual Length of Recovered Sample in Feet						DRILLED BY <i>BE-LK</i>	
						LOGGED BY <i>T. P. E. D.</i>	
						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 <i>KNCLLC</i>	LOCATION <i>HENDERSON</i>	BORING NUMBER <i>T12-5</i>
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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.	
125	<i>SILT AS ABOVE; CALCAREOUS CEMENTED ZONES @</i> <i>122-125' nodular caliche</i>		<i>ML</i>							
130										
135	<i>132'-147'</i> <i>calicified silt, com sd to pebble sized caliche</i> <i>A-SA, caliche nodules</i>									
140										
145										
150	<i>147-150' silt as above, calcareous</i> <i>150-158' nodular caliche zone</i>									
155										
160	<i>158-180 silt as above calcareous</i>		<i>ML</i>							

EXPLANATION	Water Table (24 Hour)	GRAPHIC LOG LEGEND	DATE DRILLED <i>9/16-9/22/99</i>	PAGE <i>4 of 7</i>
	PID NO. Identifies Sample by Number TYPE Photoionization Detection (ppm) Sample Collection Method		CLAY	DEBRIS FILL
	SPLIT-BARREL	SILT	HIGHLY ORGANIC (PEAT)	DRILLED BY <i>BETLIK</i>
	AUGER	SAND	SANDY CLAY	LOGGED BY <i>T. REED</i>
	THIN-WALLED TUBE	GRAVEL	CLAYEY SAND	EXISTING GRADE ELEVATION (FT. AMSL)
ROCK CORE	SILTY CLAY	NO RECOVERY	LOCATION OR GRID COORDINATES	
CONTINUOUS SAMPLER	CLAYEY SILT			
DEPTH Depth Top and Bottom of Sample REC. Actual Length of Recovered Sample in Feet				

SOIL BORING LOG KM-5655-B

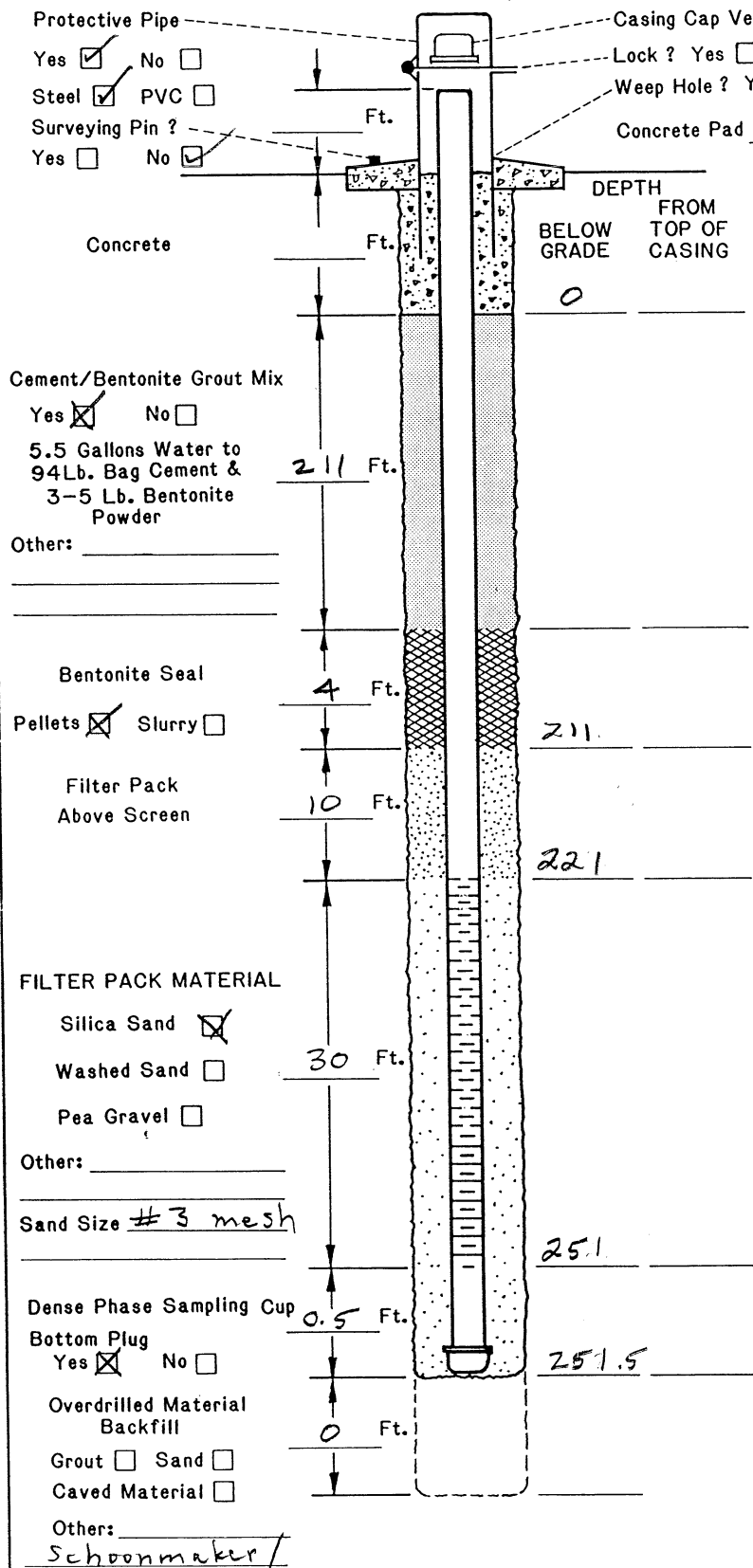
KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division	KM SUBSIDIARY KMCC	LOCATION HENDERSON	BORING NUMBER TR-5
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DEPTH IN FEET	LITHOLOGIC DESCRIPTION	GRAPHIC LOG	UNIFIED SOIL FIELD CLASS.	BLOWS PER 6"	PID (ppm)	SOIL SAMPLE				REMARKS OR FIELD OBSERVATIONS	
						NO.	TYPE	DEPTH	REC.		
200	200-216 SAND, mod brn (5YR 5/4), vf-fg w/v. minor mg, A-SA, w/10-20% silt. Mod. calc. cement. w/scattered minor caliche nodules (fg - pea grav size)		SW								
205											
210											
215	216-219 SILT, sdy, soft, (20-30% vfg), mod brn,		ML								
220	219-233 SAND, (as above), vf-fg, mod brn, A-SA, with interbeds (thin) containing VC-1/8" volc grains. Calcareous cement. Fractured w/calcite on frac. surfaces		SW								
225											
230											
235	233-252.5 SAND, gravelly, mod brn, vf-f w/ VC-1/4", A-SA, granules of basalt, andesite, dacite		SW								

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND				DATE DRILLED 9/16/99 - 9/22/99	PAGE 6 of 7	
		Water Table (Time of Boring)						CLAY	
	PID NO. TYPE	Photoionization Detection (ppm) Identifies Sample by Number Sample Collection Method		SILT		HIGHLY ORGANIC (PEAT)	DRILLED BY BEYLIK	LOGGED BY E. KRISH	
		SPLIT-BARREL		AUGER		SAND		SANDY CLAY	EXISTING GRADE ELEVATION (FT. AMSL)
		THIN-WALLED TUBE		CONTINUOUS SAMPLER		GRAVEL		CLAYEY SAND	LOCATION OR GRID COORDINATES

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

**KERR-McGEE CORPORATION
HYDROLOGY DEPARTMENT
MONITORING WELL INSTALLATION DIAGRAM**



- DRILLING INFORMATION:**
- Borehole Diameter = 9 5/8 Inches.
 - Were Drilling Additives Used? Yes No
 Revert Bentonite Water
 Solid Auger Hollow Stem Auger
 - Was Outer Steel Casing Used? Yes No
 Depth = _____ to _____ Feet.
 - Borehole Diameter for Outer Casing 4 Inches.

- WELL CONSTRUCTION INFORMATION:**
- Type of Casing: PVC Galvanized Teflon
 Stainless Other _____
 - Type of Casing Joints: Screw-Couple Glue-Couple Other _____
 - Type of Well Screen: PVC Galvanized
 Stainless Teflon Other _____
 - Diameter of Casing and Well Screens:
 Casing 4 Inches, Screen 4 Inches.
 - Slot Size of Screen: .020
 - Type of Screen Perforations: Factory Slotted
 Hacksaw Drilled Other _____
 - Installed Protector Pipe w/Lock: Yes No

- WELL DEVELOPMENT INFORMATION:**
- How was Well Developed? Bailing Pumping
 Air Surging (Air or Nitrogen) Other _____
 - Time Spent on Well Development?
45 / _____ Minutes / ~~Hours~~
 - Approximate Water Volume Removed? 175 Gallons
 - Water Clarity Before Development? Clear
 Turbid Opaque
 - Water Clarity After Development? Clear
 Turbid Opaque
 - Did Water have Odor? Yes No
 If Yes, Describe _____
 - Did Water have any Color? Yes No
 If Yes, Describe _____

WATER LEVEL INFORMATION:
 Water Level Summary (From Top of Casing) mg

During Drilling _____ Ft. Date _____
 Before Development -14.6 Ft. Date 10-7-99
 After Development -13.9 Ft. Date 1-13-00

Driller/Firm BEYLIK Drill Rig Type DTW70 Date Installed 9-22-99
 Drill Crew EBERLY, PADILLA Well No. TR-5 Kerr-McGee Hydrologist E. KRISH

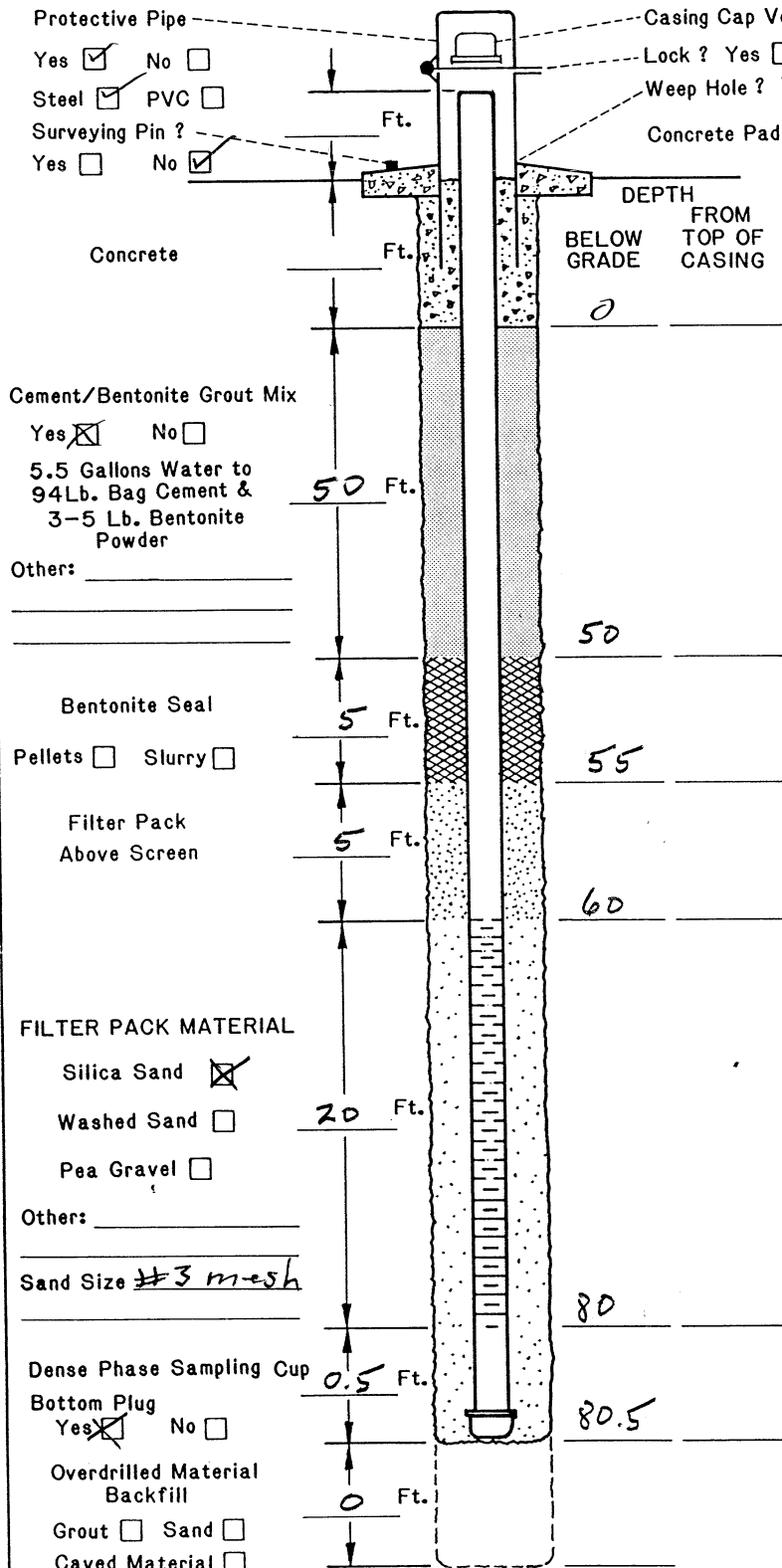
SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division	KM SUBSIDIARY KMCC	LOCATION HENDERSON	BORING NUMBER TR 6
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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.	
<div style="text-align: center; margin-top: 20px;"> <p>TD 30'</p> <p>15' North of TR 5</p> <p>see TR 5 lith log</p> <p>for lithology</p> </div>										

EXPLANATION	<input checked="" type="checkbox"/>	Water Table (24 Hour)	GRAPHIC LOG LEGEND	DATE DRILLED	PAGE											
	<input checked="" type="checkbox"/>	Water Table (Time of Boring)		<table style="width:100%; border-collapse: collapse;"> <tr> <td> CLAY</td> <td> DEBRIS FILL</td> </tr> <tr> <td> SILT</td> <td> HIGHLY ORGANIC (PEAT)</td> </tr> <tr> <td> SAND</td> <td> SANDY CLAY</td> </tr> <tr> <td> GRAVEL</td> <td> CLAYEY SAND</td> </tr> <tr> <td> SILTY CLAY</td> <td></td> </tr> <tr> <td> CLAYEY SILT</td> <td></td> </tr> </table>	CLAY	DEBRIS FILL	SILT	HIGHLY ORGANIC (PEAT)	SAND	SANDY CLAY	GRAVEL	CLAYEY SAND	SILTY CLAY		CLAYEY SILT	
	CLAY	DEBRIS FILL														
	SILT	HIGHLY ORGANIC (PEAT)														
	SAND	SANDY CLAY														
GRAVEL	CLAYEY SAND															
SILTY CLAY																
CLAYEY SILT																
<input checked="" type="checkbox"/>	PID Photoionization Detection (ppm)	<table style="width:100%; border-collapse: collapse;"> <tr> <td> SPLIT-BARREL</td> <td> AUGER</td> <td> ROCK CORE</td> </tr> <tr> <td> THIN-WALLED TUBE</td> <td> CONTINUOUS SAMPLER</td> <td> NO RECOVERY</td> </tr> </table>	SPLIT-BARREL	AUGER	ROCK CORE	THIN-WALLED TUBE	CONTINUOUS SAMPLER	NO RECOVERY	<p>DRILLING METHOD ARCH</p>							
SPLIT-BARREL	AUGER		ROCK CORE													
THIN-WALLED TUBE	CONTINUOUS SAMPLER		NO RECOVERY													
<input checked="" type="checkbox"/>	Identifies Sample by Number		<p>DRILLED BY BEYLIK</p>													
<input checked="" type="checkbox"/>	Sample Collection Method	<p>LOGGED BY E. KRISH</p>														
	DEPTH Top and Bottom of Sample	<p>EXISTING GRADE ELEVATION (FT AMSL)</p>														
	REC. Actual Length of Recovered Sample in Feet	<p>LOCATION OR GRID COORDINATES</p>														

**KERR-McGEE CORPORATION
HYDROLOGY DEPARTMENT
MONITORING WELL INSTALLATION DIAGRAM**



Protective Pipe
 Yes No
 Steel PVC
 Surveying Pin?
 Yes No

Casing Cap Vent? Yes No
 Lock? Yes No
 Weep Hole? Yes No

Concrete Pad _____ Ft. x _____ Ft. x _____ Inches

DRILLING INFORMATION:

- Borehole Diameter = 95/8 Inches.
- Were Drilling Additives Used? Yes No
 Revert Bentonite Water
 Solid Auger Hollow Stem Auger
- Was Outer Steel Casing Used? Yes No
 Depth = _____ to _____ Feet.
- Borehole Diameter for Outer Casing _____ Inches.

WELL CONSTRUCTION INFORMATION:

- Type of Casing: PVC Galvanized Teflon
 Stainless Other _____
- Type of Casing Joints: Screw-Couple Glue-Couple Other _____
- Type of Well Screen: PVC Galvanized
 Stainless Teflon Other _____
- Diameter of Casing and Well Screens:
 Casing 4 Inches, Screen 4 Inches.
- Slot Size of Screens: .020
- Type of Screen Perforation: Factory Slotted
 Hacksaw Drilled Other _____
- Installed Protector Pipe w/Lock: Yes No

WELL DEVELOPMENT INFORMATION:

- How was Well Developed? Bailing Pumping
 Air Surging (Air or Nitrogen) Other _____
- Time Spent on Well Development?
60 / _____ Minutes/Hours
- Approximate Water Volume Removed? 600 Gallons
- Water Clarity Before Development? Clear
 Turbid Opaque
- Water Clarity After Development? Clear
 Turbid Opaque
- Did Water have Odor? Yes No
 If Yes, Describe Pesticide
- Did Water have any Color? Yes No
 If Yes, Describe _____

WATER LEVEL INFORMATION:

Water Level Summary (From Top of Casing) ng
 During Drilling _____ Ft. Date _____
 Before Development -37.6' Ft. Date 10-7-99
 After Development -36.9 Ft. Date 1-13-00

Cement/Bentonite Grout Mix
 Yes No
 5.5 Gallons Water to
 94Lb. Bag Cement &
 3-5 Lb. Bentonite
 Powder
 Other: _____

Bentonite Seal
 Pellets Slurry

Filter Pack
 Above Screen

FILTER PACK MATERIAL

Silica Sand
 Washed Sand
 Pea Gravel

Others: _____

Sand Size #3 mesh

Dense Phase Sampling Cup
 Bottom Plug
 Yes No

Overdrilled Material
 Backfill

Grout Sand
 Caved Material

Others: Schoonmaker/

Driller/Firm BEYLIK

Drill Rig Type DTW 70

Date Installed 9-24-99

Drill Crew EBERLY / PADILLA

Well No. TR6

Kerr-McGee
 Hydrologist E KRISHA

SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division		KM SUBSIDIARY KMCC		LOCATION HENDERSON		BORING NUMBER TR7				
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.	
5 10 12	0-12 GRAVEL, sdy, gry oran (10YR 7/4) and mod yell brn (10YR 5/4). 60-70% gravel up to 1" diam in sd (f-vc) matrix. Mod. calc. cement. Mod calcification		GW							
15	12-20 SAND, gravelly, as above w/ 30-40% 1" diam volc gravel		SW							
20 26	20-26 SAND, silty gry oran (10YR 7/4) vf-vc w/ 20% silt in matrix		SM							
26 30 35	26-43 SAND, gry orange (10YR 7/4) vf-m w/ minor vc, A-SA, calcareous w/ sp-sd-size caliche nodules		SW							damp @ 28'

EXPLANATION

- ▼ Water Table (24 Hour)
- ▽ Water Table (Time of Boring)
- PID Photoionization Detection (ppm)
- NO. Identifies Sample by Number
- TYPE Sample Collection Method

SPLIT-BARREL	AUGER	ROCK CORE
THIN-WALLED TUBE	CONTINUOUS SAMPLER	NO RECOVERY

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

GRAPHIC LOG LEGEND

CLAY	DEBRIS FILL
SILT	HIGHLY ORGANIC (PEAT)
SAND	SANDY CLAY
GRAVEL	CLAYEY SAND
SILTY CLAY	
CLAYEY SILT	

DATE DRILLED	PAGE
9/25-9/26/99	1 of 8
DRILLING METHOD	
ARCH	
DRILLED BY	
BEYLIK	
LOGGED BY	
E KRISH	
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	BORING NUMBER TR7
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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.	
43			SW							Qal
43-49'	SILT, with thin interbeds of sdy(vfg) SILT and clayey SILT. Gry oran (10YR 7/4)		ML							MC fg
49-63'	SAND, vf-m g, A-SA, com. caliche cement - gry oran (10YR 7/4)									MC fg
50-55'	Fractured		SW							MC cg
60										WATER @ 63'
63-70'	Gravel, sdy, gry orange and dk yell brn (10YR 4/2). Pea gravel size w/c grains		GW							
70-75'	SAND, gry orange, vf-m w/ tr vc. Com caliche cement. Fractured		SW							

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND	DATE DRILLED 9/25-9/26/99	PAGE 2 of 8		
		Water Table (Time of Boring)		CLAY SILT SAND GRAVEL SILTY CLAY CLAYEY SILT	DRILLING METHOD	DRILLED BY ARCH	
		Photoionization Detection (ppm) Identifies Sample by Number Sample Collection Method	DEBRIS FILL HIGHLY ORGANIC (PEAT) SANDY CLAY CLAYEY SAND		LOGGED BY BEYLIK	EXISTING GRADE ELEVATION (FT. AMSL)	
		SPLIT-BARREL		AUGER		ROCK CORE	LOCATION OR GRID COORDINATES
		THIN-WALLED TUBE		CONTINUOUS SAMPLER		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 KMCC		LOCATION HENDERSON		BORING NUMBER TR7				
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.	
82	82'-85' SILT, sdy, gry oran, sp. caliche frags.		SW							
85			ML							
85	85'-90' GRAVEL, sdy, gry oran + dk yell brn, vf-mg, A-SA w/sp. vc. Volc gravel to 1" diam.		GW							WTR-bearing
90										MC c _g
90	90'-186' SILT and sdy (vf ₂) SILT. Gry orange (10YR 7/4) and mod yell brn (10YR 5/4) scattered calichified zones throughout		ML							MC f _g
95										
100	90'-106' sdy silt, vf-fg, 20-25% sd									
105	106-110 inc. in clay in matrix, 10-20%									
110	110'-114' com caliche nodules									
115	114'-125' 20-25% clay in matrix, w/ 10-15% vf-fg sd									

EXPLANATION	Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED 9/25-9/26/99	PAGE 3 of 8
	Water Table (Time of Boring)	CLAY	DEBRIS FILL	DRILLING METHOD ARCH	
	PID Photoionization Detection (ppm)	SILT	HIGHLY ORGANIC (PEAT)	DRILLED BY BEYLIK	
	NO. Identifies Sample by Number	SAND	SANDY CLAY	LOGGED BY E. KRISH	
	TYPE Sample Collection Method	GRAVEL	CLAYEY SAND	EXISTING GRADE ELEVATION (FT. AMSL)	
SPLIT-BARREL	AUGER	SILTY CLAY	LOCATION OR GRID COORDINATES		
THIN-WALLED TUBE	CONTINUOUS SAMPLER	CLAYEY SILT			
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 KMCC		LOCATION HENDERSON		BORING NUMBER TR7					
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.		
205											
210	210'-217' hard, com calcification		ML								
215											
217	217-220 GRAVEL, sdy, calcareous, f-vc		GW								MC fg
220	220-225 SAND, cly vf-m w/vc, cemented 223'-225'		SM								Pea gravel size vlc grains MC cg
225	225-232' TO Gravel, sdy, vf-vc, up to 2"-3" diam. vlc Com caliche cement, hard, fractured.		GW								
230											
235											

EXPLANATION	▼	Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED	PAGE
	▽	Water Table (Time of Boring)			9/25-9/26/99	6 of 8
	PID	Photoionization Detection (ppm)	[diagonal lines]	CLAY	[cross-hatch]	DEBRIS FILL
	NO.	Identifies Sample by Number	[horizontal lines]	SILT	[wavy lines]	HIGHLY ORGANIC (PEAT)
	TYPE	Sample Collection Method	[dots]	SAND	[diagonal lines]	SANDY CLAY
[diagonal lines]	SPLIT-BARREL	[vertical lines]	GRAVEL	[diagonal lines]	CLAYEY SAND	
[solid black]	THIN-WALLED TUBE	[solid black]	SILTY CLAY	[diagonal lines]	CLAYEY SAND	
[solid black]	AUGER	[solid black]	CLAYEY SILT	[diagonal lines]		
[solid black]	CONTINUOUS SAMPLER	[diagonal lines]		[diagonal lines]		
[diagonal lines]	ROCK CORE	[diagonal lines]		[diagonal lines]		
[diagonal lines]	NO RECOVERY	[diagonal lines]		[diagonal lines]		

DEPTH Depth Top and Bottom of Sample REC. Actual Length of Recovered Sample in Feet	DRILLING METHOD ARCH DRILLED BY BEYLIK LOGGED BY E. KRISH EXISTING GRADE ELEVATION (FT. AMSL) LOCATION OR GRID COORDINATES
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**KERR-McGEE CORPORATION
HYDROLOGY DEPARTMENT
MONITORING WELL INSTALLATION DIAGRAM**

Protective Pipe
 Yes No
 Steel PVC
 Surveying Pin?
 Yes No

Casing Cap Vent? Yes No
 Lock? Yes No
 Weep Hole? Yes No

Concrete Pad _____ Ft. x _____ Ft. x _____ Inches

Concrete

DEPTH
 BELOW GRADE FROM TOP OF CASING

DRILLING INFORMATION:

- Borehole Diameter = 9 5/8 Inches.
- Were Drilling Additives Used? Yes No
 Revert Bentonite Water
 Solid Auger Hollow Stem Auger
- Was Outer Steel Casing Used? Yes No
 Depth = _____ to _____ Feet.
- Borehole Diameter for Outer Casing _____ Inches.

WELL CONSTRUCTION INFORMATION:

- Type of Casing: PVC Galvanized Teflon
 Stainless Other _____
- Type of Casing Joints: Screw-Couple Glue-Couple Other _____
- Type of Well Screen: PVC Galvanized
 Stainless Teflon Other _____
- Diameter of Casing and Well Screen:
 Casing 4 Inches, Screen 4 Inches.
- Slot Size of Screen: .020
- Type of Screen Perforations: Factory Slotted
 Hacksaw Drilled Other _____
- Installed Protector Pipe w/Lock: Yes No

WELL DEVELOPMENT INFORMATION:

- How was Well Developed? Bailing Pumping
 Air Surging (Air or Nitrogen) Other _____
- Time Spent on Well Development?
45 / _____ Minutes/Hours
- Approximate Water Volume Removed? 510 Gallons
- Water Clarity Before Development? Clear
 Turbid Opaque
- Water Clarity After Development? Clear
 Turbid Opaque
- Did Water have Odeur? Yes No
 If Yes, Describe _____
- Did Water have any Color? Yes No
 If Yes, Describe _____

WATER LEVEL INFORMATION:

Water Level Summary (From Top of Casing) ng
 During Drilling _____ Ft. Date _____
 Before Development -39.5 Ft. Date 10-7-99
 After Development -37.85 Ft. Date 1-13-00

Cement/Bentonite Grout Mix

Yes No
 5.5 Gallons Water to
 94Lb. Bag Cement &
 3-5 Lb. Bentonite
 Powder

Other: _____

245 Ft.

245

Bentonite Seal

Pellets Slurry

7 Ft.

252

Filter Pack
 Above Screen

8 Ft.

260

FILTER PACK MATERIAL

Silica Sand

Washed Sand

Pea Gravel

Other: _____

30 Ft.

290

Dense Phase Sampling Cup

Bottom Plug
 Yes No

0.5 Ft.

290.5

Overdrilled Material
 Backfill

Grout Sand

Caved Material

Other: _____

1.5 Ft.

292

Driller/Firm Schoonmaker/Oeylik Drill Rig Type DTW 70 Date Installed 9-27-99
 Drill Crew EBERLY, PADILLA Well No. TR7 Kerr-McGee Hydrologist E. KRISH

SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division	KM SUBSIDIARY KMCC	LOCATION HENDERSON	BORING NUMBER TR8
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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.	
0 10 20 30 40 50 60 70 80 90 100	HOLE LOCATED 12 ft South of TR7 - see TR7 for Lithology TD 98' NOTE: IN TR8 first MC gravel started @ 62' and ended at 93 ft.									

EXPLANATION	<input checked="" type="checkbox"/>	Water Table (24 Hour)	GRAPHIC LOG LEGEND	DATE DRILLED	PAGE
	<input checked="" type="checkbox"/>	Water Table (Time of Boring)		9/30/99	1 of 1
	<input checked="" type="checkbox"/>	PID Photoionization Detection (ppm)	CLAY	DEBRIS FILL	DRILLING METHOD
	<input checked="" type="checkbox"/>	NO. Identifies Sample by Number	SILT	HIGHLY ORGANIC (PEAT)	ARCH
	<input checked="" type="checkbox"/>	TYPE Sample Collection Method	SAND	SANDY CLAY	DRILLED BY
	SPLIT-BARREL	GRAVEL	CLAYEY SAND	Beylik	
	THIN-WALLED TUBE	SILTY CLAY	<input type="checkbox"/>	LOGGED BY	
	AUGER	CLAYEY SILT	<input type="checkbox"/>	E. KRISH	
	ROCK CORE			EXISTING GRADE ELEVATION (FT. AMSL)	
	CONTINUOUS SAMPLER			LOCATION OR GRID COORDINATES	
	NO RECOVERY				
DEPTH	Depth Top and Bottom of Sample				
REC.	Actual Length of Recovered Sample in Feet				

**KERR-McGEE CORPORATION
HYDROLOGY DEPARTMENT
MONITORING WELL INSTALLATION DIAGRAM**

Protective Pipe
 Yes No
 Steel PVC
 Surveying Pin?
 Yes No

Casing Cap Vent? Yes No
 Lock? Yes No
 Weep Hole? Yes No

Concrete Pad _____ Ft. x _____ Ft. x _____ Inches

Concrete

DEPTH
 FROM TOP OF CASING
 BELOW GRADE

DRILLING INFORMATION:

- Borehole Diameter = 9 5/8 Inches.
- Were Drilling Additives Used? Yes No
 Revert Bentonite Water
 Solid Auger Hollow Stem Auger
- Was Outer Steel Casing Used? Yes No
 Depth = _____ to _____ Feet.
- Borehole Diameter for Outer Casing _____ Inches.

Cement/Bentonite Grout Mix

Yes No

5.5 Gallons Water to
 94Lb. Bag Cement &
 3-5 Lb. Bentonite
 Powder

Other: _____

WELL CONSTRUCTION INFORMATION:

- Type of Casing: PVC Galvanized Teflon
 Stainless Other _____
- Type of Casing Joints: Screw-Couple Glue-Couple Other _____
- Type of Well Screens: PVC Galvanized
 Stainless Teflon Other _____
- Diameter of Casing and Well Screen:
 Casing 4 Inches, Screen 4 Inches.
- Slot Size of Screens: .020
- Type of Screen Perforations: Factory Slotted
 Hacksaw Drilled Other _____
- Installed Protector Pipe w/Lock: Yes No

Bentonite Seal

Pellets Slurry

Filter Pack
 Above Screen

FILTER PACK MATERIAL

Silica Sand

Washed Sand

Pea Gravel

Other: _____

Sand Size #3

Dense Phase Sampling Cup

Bottom Plug
 Yes No

Overdrilled Material
 Backfill

Grout Sand

Caved Material

Other: _____

WELL DEVELOPMENT INFORMATION:

- How was Well Developed? Bailing Pumping
 Air Surging (Air or Nitrogen) Other _____
- Time Spent on Well Development?
45 / _____ Minutes/Hours
- Approximate Water Volume Removed? 425 Gallons
- Water Clarity Before Development? Clear
 Turbid Opaque
- Water Clarity After Development? Clear
 Turbid Opaque
- Did Water have Odor? Yes No
 If Yes, Describe _____
- Did Water have any Color? Yes No
 If Yes, Describe _____

WATER LEVEL INFORMATION:

Water Level Summary (From Top of Casing) ng

During Drilling _____ Ft. Date _____
 Before Development -52.8 Ft. Date 10-7-99
 After Development -53.0 Ft. Date 1-13-00

Driller/Firm Schoonmaker/Beylik Drill Rig Type DTW70 Date Installed 9-30-99

Drill Crew Eberly, Padilla Well No. TR8 Kerr-McGee Hydrologist E KRISH

SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division		KM SUBSIDIARY KMC LLC		LOCATION HENDERSON, NV		BORING NUMBER TR9			
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	
5 10 12	<p><u>0-12</u> GRAVEL, sdy, mod yell brn (10YR 5/2), 20-25% vf-vc sd, A-SA. Gravels (volcanics) up to 2-4" com. caliche coatings</p> <p>Boulders (1'-2') near surface</p>		GW						
15 20 25	<p><u>12-31</u> SAND, gravelly, mod yell brn and gry orange (10YR 7/4). 20% pea gravel (volcanics) A-SA. Sand vf-cg. mod-com caliche</p> <p><u>16-20</u> hard caliche zone</p>		SW						
31 35	<p><u>31-45</u> SAND, silty, Gryoran to pale yell brn (10YR 6/4). 25% silt. f-m w/cg. A-SR. com caliche coatings</p>		SM						

EXPLANATION	<input checked="" type="checkbox"/>	Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED	PAGE
	<input checked="" type="checkbox"/>	Water Table (Time of Boring)			CLAY	DEBRIS FILL
	<input type="checkbox"/>	PID	SILT	HIGHLY ORGANIC (PEAT)	DRILLING METHOD	
	<input type="checkbox"/>	NO. Identifies Sample by Number	SAND	SANDY CLAY	ARCH	
<input type="checkbox"/>	TYPE Identifies Sample by Number	GRAVEL	CLAYEY SAND	DRILLED BY		
	SPLIT-BARREL	SILTY CLAY		BEYLIK		
	THIN-WALLED TUBE	CLAYEY SILT		LOGGED BY		
	AUGER			ED KRISH		
	ROCK CORE			EXISTING GRADE ELEVATION (FT. AMSL)		
	CONTINUOUS SAMPLER			LOCATION OR GRID COORDINATES		
	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 KMC LLC		LOCATION HENDERSON, NV		BORING NUMBER TR9				
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.	
45		SM								Qal
50	<u>45-70</u> SAND, sl. stly, mod yell brn (10YR 5/4), 10% silt. vf-f w trmg									MCcg
55	<u>51-70'</u> SAND, sl. stly, pale yell brn (10YR 6/4), 10% sily. vf-f w/com c-vc. A-SR (c-vc are volc grains). Mod calcareous		SP							damp below 55'
60	<u>52-60</u> com calcification									
65	<u>68-70</u> com. calcification									
70	<u>70-75</u> Gravel, sily, sdy volc pea gravel, pale yell brn, 40% silt matrix com. calcification		GM							
75	<u>75-83'</u> SAND, sl stly as above com. calcification		SW							

EXPLANATION	▼	Water Table (24 Hour)		GRAPHIC LOG LEGEND		DATE DRILLED 10-6-99	PAGE 2 of 7	
	▽	Water Table (Time of Boring)		▨	CLAY	▩	DEBRIS FILL	DRILLING METHOD ARCH
	PID	Photoionization Detection (ppm)		▨	SILT	▨	HIGHLY ORGANIC (PEAT)	DRILLED BY BEYLIK
	NO.	Identifies Sample by Number		▨	SAND	▨	SANDY CLAY	LOGGED BY ED KRISH
TYPE	Sample Collection Method	▨	GRAVEL	▨	CLAYEY SAND	EXISTING GRADE ELEVATION (FT. AMSL)	LOCATION OR GRID COORDINATES	
▨	SPLIT-BARREL	▨	SILTY CLAY	▨				
▨	AUGER	▨	CLAYEY SILT	▨				
▨	ROCK CORE	▨		▨				
▨	THIN-WALLED TUBE	▨		▨				
▨	CONTINUOUS SAMPLER	▨		▨				
▨	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 KMC LLC		LOCATION HENDERSON, NV		BORING NUMBER TR9		
DEPTH IN FEET	LITHOLOGIC DESCRIPTION	GRAPHIC LOG	UNIFIED SOIL FIELD CLASS.	BLOWS PER 6"	PID (ppm)	SOIL SAMPLE		REMARKS OR FIELD OBSERVATIONS
						NO.	TYPE	
83	83-95' Gravel. dk yell brn (10YR 4/2) to brn blk (3YR 2/1). Mix of volc, qtz, caliche up to 1/4" diam		SW					FIRST WTR @ 85'
90			GW					
95	95-99' SAND, hard-calichified. vf-vc w/ minor granules. A-SR		SW					
99			GW					
102	99-102' Gravel, as above							
106	102-106' SAND, silty, gry oran (10YR 7/4), vf-f w/minor c-vc		SM					MC cg
110	106-133 SILT, silty, clay. Gry oran (10YR 7/4). 10-20% clay, 10-20% vf-vc sand (volc grains com). 10-20% sd-granule-sized caliche nodules scattered throughout		ML					MC fg
115								

EXPLANATION

- Water Table (24 Hour)
- Water Table (Time of Boring)
- PID Photoionization Detection (ppm)
- NO. Identifies Sample by Number
- TYPE Sample Collection Method
- SPLIT-BARREL
- AUGER
- ROCK CORE
- THIN-WALLED TUBE
- CONTINUOUS SAMPLER
- NO RECOVERY

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

GRAPHIC LOG LEGEND

- CLAY
- SILT
- SAND
- GRAVEL
- SILTY CLAY
- CLAYEY SILT
- DEBRIS FILL
- HIGHLY ORGANIC (PEAT)
- SANDY CLAY
- CLAYEY SAND

DATE DRILLED 10-6-99 PAGE 3 of 7

DRILLING METHOD ARCH

DRILLED BY BEYLIK

LOGGED BY ED KRISH

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 KMC LLC	LOCATION HENDERSON, NV	BORING NUMBER TR9
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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.	
125			ML							
130										
135	133-168 SILT, sdy - cly, gry oran, with thin layers of sdy volc gravel (1/2'-1' thick)		ML							
140	@133' gravel lens mod. sd-granule-size caliche nodules scattered throughout									
145	@143' gravel lens									
	@147' gravel lens									
	@149' gravel lens									
150	149'-156' com calichification									
	@153' gravel lens									
155										
	@157' gravel lens									

EXPLANATION	▼ Water Table (24 Hour) ▽ Water Table (Time of Boring) PID Photoionization Detection (ppm) NO. Identifies Sample by Number TYPE Sample Collection Method	GRAPHIC LOG LEGEND 	DATE DRILLED 10-6-99	PAGE 4 of 7	
	SPLIT-BARREL THIN-WALLED TUBE AUGER CONTINUOUS SAMPLER ROCK CORE NO RECOVERY			DRILLING METHOD ARCH	
				DRILLED BY BEYLIK	
				LOGGED BY ED KRISH	
				EXISTING GRADE ELEVATION (FT AMSL) LOCATION OR 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 KMC LLC	LOCATION HENDERSON, NV	BORING NUMBER TR9
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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.	
165	@163' gravel lens		ML							
168	@167' gravel lens									
170	168'-212' SILT, sdy, gry oran, 10-20% v-f-f w/ tr-sp c-vc (volc) grains									
180	180-186 massive caliche zone		ML							
185	186-195 com caliche									
190										
195										

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED 10-7-99	PAGE 5 of 7
		Water Table (Time of Boring)		CLAY	DRILLING METHOD ARCH	
		Photoionization Detection (ppm)		SILT		
		Identifies Sample by Number		SAND	DRILLED BY BEYLIK	
		Sample Collection Method		GRAVEL		
	SPLIT-BARREL		SILTY CLAY	LOGGED BY ED KRISH		
	AUGER		CLAYEY SAND			
	ROCK CORE			EXISTING GRADE ELEVATION (FT AMSL)		
	THIN-WALLED TUBE					
	CONTINUOUS SAMPLER	NO RECOVERY		LOCATION OR GRID COORDINATES		
	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 KMC LLC		LOCATION HENDERSON		BORING NUMBER TR9				
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.	
205	@ 203' 1/2-1' gravel volc (pea gravel) 204-212 con caliche		ML							
210	@ 207' 1/2-1' volc gravel (pea gravel)									MCfg
215	212-250 TD GRAVEL sdy. Gyruran and dusky yell brn (10YR 2/2) 10-20% sd (vf-vc) matrix gravels (volc) granule to 1/2" diam		GW							MCcg
220	212-220 uncemented abund. WTR									
225	220-250 caliche cemented									
230	228'-230' silty gravel zone									
235	@ 240' layer of cobbles									

EXPLANATION

- Water Table (24 Hour)
- Water Table (Time of Boring)
- PID Photoionization Detection (ppm)
- NO. Identifies Sample by Number
- TYPE Sample Collection Method
- SPLIT-BARREL
- AUGER
- ROCK CORE
- THIN-WALLED TUBE
- CONTINUOUS SAMPLER
- NO RECOVERY

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

GRAPHIC LOG LEGEND

- CLAY
- SILT
- SAND
- GRAVEL
- SILTY CLAY
- CLAYEY SILT
- DEBRIS FILL
- HIGHLY ORGANIC (PEAT)
- SANDY CLAY
- CLAYEY SAND

DATE DRILLED 10-6-99
PAGE 6 of 7

DRILLING METHOD ARCH

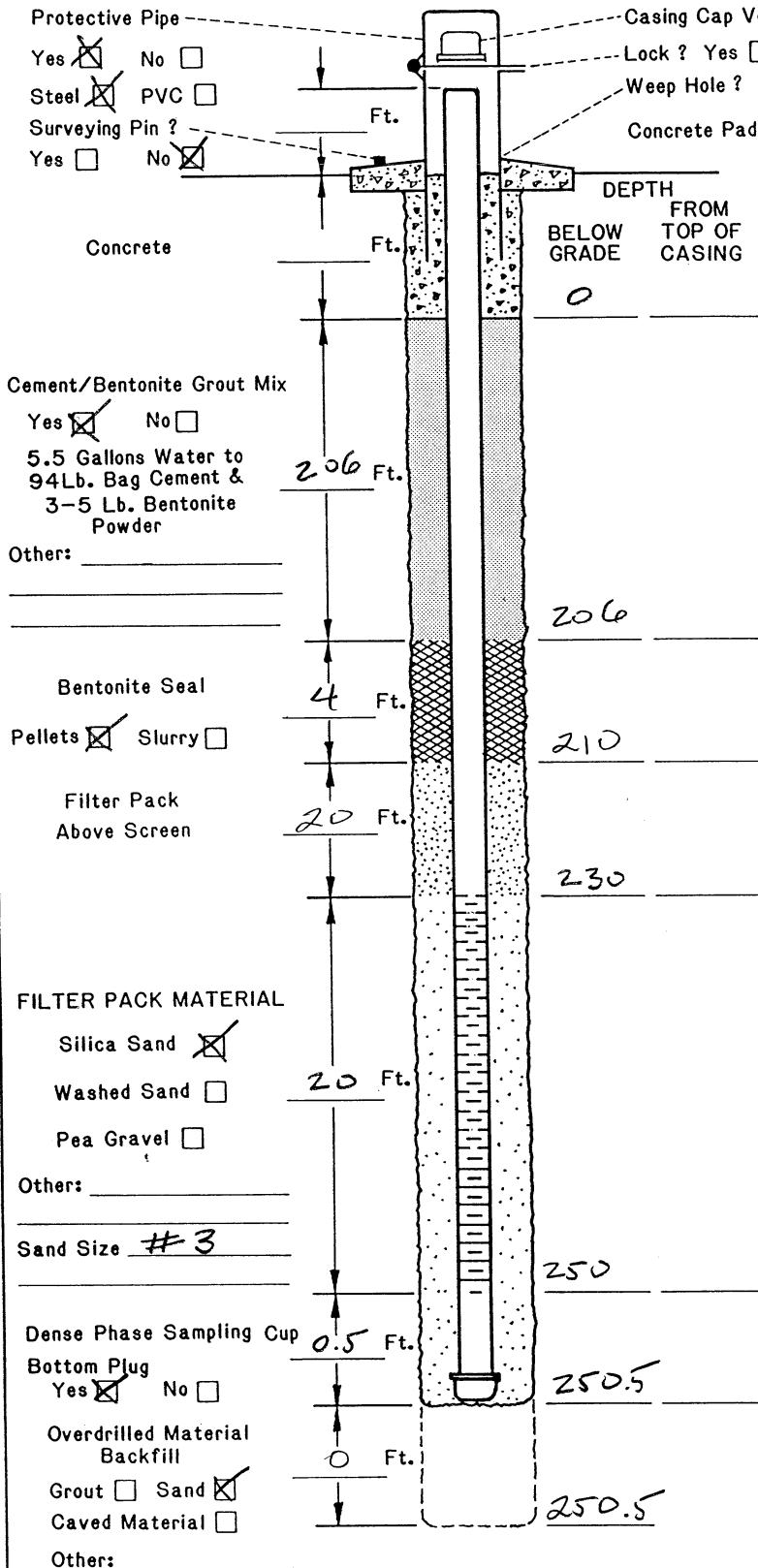
DRILLED BY BEYLIK

LOGGED BY ED KRISH

EXISTING GRADE ELEVATION (FT. AMSL)

LOCATION OR GRID COORDINATES

**KERR-McGEE CORPORATION
HYDROLOGY DEPARTMENT
MONITORING WELL INSTALLATION DIAGRAM**



DRILLING INFORMATION:

- Borehole Diameter = 95/8 Inches.
- Were Drilling Additives Used? Yes No
 Revert Bentonite Water
 Solid Auger Hollow Stem Auger
- Was Outer Steel Casing Used? Yes No
 Depth = _____ to _____ Feet.
- Borehole Diameter for Outer Casing _____ Inches.

WELL CONSTRUCTION INFORMATION:

- Type of Casing: PVC Galvanized Teflon
 Stainless Other _____
- Type of Casing Joints: Screw-Couple Glue-Couple Other _____
- Type of Well Screen: PVC Galvanized
 Stainless Teflon Other _____
- Diameter of Casing and Well Screens:
 Casing 4" Inches, Screen 4" Inches.
- Slot Size of Screen: 0.020
- Type of Screen Perforation: Factory Slotted
 Hacksaw Drilled Other _____
- Installed Protector Pipe w/Lock: Yes No

WELL DEVELOPMENT INFORMATION:

- How was Well Developed? Bailing Pumping
 Air Surging (Air or Nitrogen) Other _____
- Time Spent on Well Development?
60 / _____ Minutes/Hours
- Approximate Water Volume Removed? 720 Gallons
- Water Clarity Before Development? Clear
 Turbid Opaque
- Water Clarity After Development? Clear
 Turbid Opaque
- Did Water have Odr? Yes No
 If Yes, Describe _____
- Did Water have any Color? Yes No
 If Yes, Describe _____

WATER LEVEL INFORMATION:
 Water Level Summary (From ~~Top of Casing~~ ng)
 During Drilling _____ Ft. Date _____
 Before Development - 64.0 Ft. Date 10-7-99
 After Development - 63.6 Ft. Date 1-13-00

Driller/Firm Schoonmaker/Beylik Drill Rig Type DTW-70 Date Installed 10-7-99
 Drill Crew Eberly/Padilla Well No. TR 9 Kerr-McGee Hydrologist ED KRISH

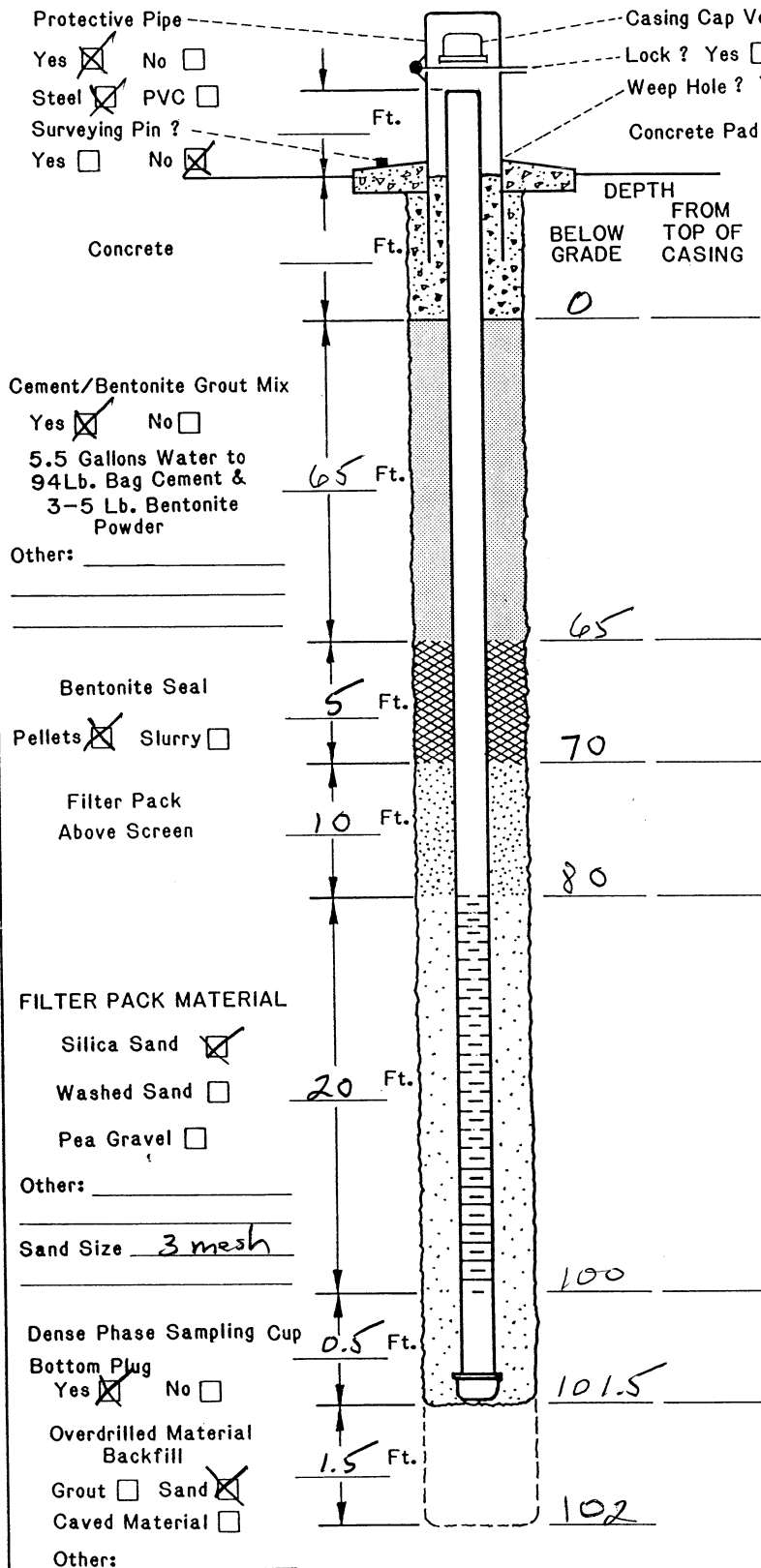
SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division	KM SUBSIDIARY KMC LLC	LOCATION HENDERSON	BORING NUMBER TR 10
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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.	
<div style="text-align: center; font-size: 1.2em; margin-top: 20px;">TOTAL DEPTH 100'</div> <div style="margin-top: 20px;">SEE LOG FOR TR-9 FOR LITHOLOGY</div>										

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND	DATE DRILLED	PAGE	
		Water Table (Time of Boring)			10-8-99	1 of 1
		Photoionization Detection (ppm)			DRILLING METHOD	
		Identifies Sample by Number			ARCH	
		Sample Collection Method			DRILLED BY	
	SPLIT-BARREL			BEYLIK		
	AUGER			LOGGED BY		
	THIN-WALLED TUBE			Ed Krish		
	CONTINUOUS SAMPLER			EXISTING GRADE ELEVATION (FT AMSL)		
	DEPTH Depth Top and Bottom of Sample			LOCATION OR GRID COORDINATES		
	REC. Actual Length of Recovered Sample in Feet					

**KERR-McGEE CORPORATION
HYDROLOGY DEPARTMENT
MONITORING WELL INSTALLATION DIAGRAM**



Protective Pipe
 Yes No
 Steel PVC
 Surveying Pin?
 Yes No

Casing Cap Vent? Yes No
 Lock? Yes No
 Weep Hole? Yes No

Concrete Pad _____ Ft. x _____ Ft. x _____ Inches

DRILLING INFORMATION:

- Borehole Diameter = 9 5/8 Inches.
- Were Drilling Additives Used? Yes No
 Revert Bentonite Water
 Solid Auger Hollow Stem Auger
- Was Outer Steel Casing Used? Yes No
 Depth = _____ to _____ Feet.
- Borehole Diameter for Outer Casing 9 5/8 Inches.

WELL CONSTRUCTION INFORMATION:

- Type of Casing: PVC Galvanized Teflon
 Stainless Other _____
- Type of Casing Joints: Screw-Couple Glue-Couple Other _____
- Type of Well Screen: PVC Galvanized
 Stainless Teflon Other _____
- Diameter of Casing and Well Screens:
 Casing 4" Inches, Screen 4" Inches.
- Slot Size of Screen: 0.02
- Type of Screen Perforation: Factory Slotted
 Hacksaw Drilled Other _____
- Installed Protector Pipe w/Lock: Yes No

WELL DEVELOPMENT INFORMATION:

- How was Well Developed? Bailing Pumping
 Air Surging (Air or Nitrogen) Other _____
- Time Spent on Well Development?
45 / _____ Minutes/Hours
- Approximate Water Volume Removed? 560 Gallons
- Water Clarity Before Development? Clear
 Turbid Opaque
- Water Clarity After Development? Clear
 Turbid Opaque
- Did Water have Odor? Yes No
 If Yes, Describe _____
- Did Water have any Color? Yes No
 If Yes, Describe _____

WATER LEVEL INFORMATION:

Water Level Summary (From ~~Top of Casing~~) ng
 During Drilling _____ Ft. Date _____
 Before Development -59.7 Ft. Date 10-9-99
 After Development -60.1 Ft. Date 1-13-00

Driller/Firm Schonmaker/Beylik Drill Rig Type DTW-70 Date Installed 10-8-99
 Drill Crew Eberly, Padilla Well No. TR 10 Kerr-McGee Hydrologist Ed Krish

SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division	KM SUBSIDIARY KMC LLC	LOCATION HENDERSON, NV	BORING NUMBER TR11
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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.	
0-4	GRAVEL, sdy, mod yell brn (10YR 5/4); sd vt-vc, gravel up to 1" diam. A-SR, com caliche cement		GW							
4-8	sand, vt-vc, A-SA		SW							
7-8	hard caliche									
8-28	SAND, gravelly, gry oran (10YR 7/4) to mod yell brn (10YR 5/4). vt-vc, A-SA, gravel to 1" diam Com. caliche cement		SP							
24-28	lg cobbles w/ com caliche, hard		GP							
28-32	SAND, w/ minor caliche and granules vt-vc		SW							
32-50	GRAVEL, hard, cemented, fractured. Com caliche cement. Minor sd interbeds and in matrix Gry oran and dusky yell brn		GW							

EXPLANATION	Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED 10-10-99	PAGE 1 of 7
	Water Table (Time of Boring)	CLAY	DEBRIS FILL	DRILLING METHOD ARCH	
	PID	SILT	HIGHLY ORGANIC (PEAT)	DRILLED BY BEYLIK	
	NO.	SAND	SANDY CLAY	LOGGED BY Ed Krish	
	TYPE	Identifies Sample by Number	GRAVEL	CLAYEY SAND	EXISTING GRADE ELEVATION (FT AMSL)
SPLIT-BARREL	AUGER	SANDY SILT	CLAY	LOCATION OR GRID COORDINATES	
THIN-WALLED TUBE	CONTINUOUS SAMPLER	CLAYEY SILT	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 KMC LLC	LOCATION Henderson, NV	BORING NUMBER TR 11
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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.	
45			GW							damp @ 42'
50										wet @ 47'
55	50-84 SILT and SILT, sdy, interbedded. brn (5YR 5/4). Non-calcareous sdy zones contain up to 25-30% vt-fg sd, A-5A		ML							ORGANIC ODOR 42'-80'
60										
65										
70										
75										

EXPLANATION	Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED	PAGE
	Water Table (Time of Boring)			10-10-99	2 of 7
	PID	CLAY	DEBRIS FILL	DRILLING METHOD	
	NO.	SILT	HIGHLY ORGANIC (PEAT)	ARCH	
	TYPE	SAND	SANDY CLAY	DRILLED BY	
SPLIT-BARREL	GRAVEL	CLAYEY SAND	BEYLIK		
AUGER	SILTY CLAY	CLAYEY SILT	LOGGED BY		
ROCK CORE			Ed Krish		
THIN-WALLED TUBE			EXISTING GRADE ELEVATION (FT AMSL)		
CONTINUOUS SAMPLER			LOCATION OR GRID COORDINATES		
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 KMC LLC		LOCATION HENDERSON, NV		BORING NUMBER TR11					
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.		
84		ML									ORGANIC ODOR ENDS @ 80'
90	84-102 CLAY, silty and SILT, cly. Yell gry (5Y7/2) and mod gry yell grn (5GY6/2) Com thin layers and nodules of soft caliche (white)	CL									
95											
100	98-102 color change to brn (5YR 5/4). w/ mod sm caliche nodules										
105	102-112 SILT, sdy brn (5YR 5/4) contains 20-25% vfg sd mod com soft caliche nodules throughout	ML									
110											
115	112-130' SILT, brn (5YR 5/4). w/ minor sdy SILT interbeds Contains zones of hard caliche 112-117 hard caliche	ML									
EXPLANATION	▼ Water Table (24 Hour) ▽ Water Table (Time of Boring) PID Photoionization Detection (ppm) NO. Identifies Sample by Number TYPE Sample Collection Method			GRAPHIC LOG LEGEND				DATE DRILLED 10-10-99		PAGE 3 of 7	
	⊗ SPLIT-BARREL ■ THIN-WALLED TUBE	▬ AUGER ▬ CONTINUOUS SAMPLER	▬ ROCK CORE ▬ NO RECOVERY	▨ CLAY ▨ SILT ▨ SAND ▨ GRAVEL ▨ SILTY CLAY ▨ CLAYEY SILT	▨ DEBRIS FILL ▨ HIGHLY ORGANIC (PEAT) ▨ SANDY CLAY ▨ CLAYEY SAND	DRILLING METHOD ARCH		DRILLED BY BEYLIK		LOGGED BY ED KRISH	
DEPTH Depth Top and Bottom of Sample REC. 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 KMC LLC		LOCATION HENDERSON		BORING NUMBER TR 11					
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.		
125	@117' 1/2' of volc granules and nodular caliche		ML								
130	130-158 SILT, sdy brn, 25-30% vf-fg sd in matrix										
135	w/ scattered sm caliche nodules scattered throughout		ML								
140											
145	140-158 hard dense calcification										
150											
155											
158	158-165 SAND, silty brn. vf-fg, A-SA, 30%		SM								
EXPLANATION	▼ Water Table (24 Hour) ▽ Water Table (Time of Boring) PID Photoionization Detection (ppm) NO. Identifies Sample by Number TYPE Sample Collection Method			GRAPHIC LOG LEGEND				DATE DRILLED 10-10-99		PAGE 4 of 7	
	⊗ SPLIT-BARREL ■ THIN-WALLED TUBE	▬ AUGER ▬ CONTINUOUS SAMPLER	▬ ROCK CORE ▬ NO RECOVERY	▨ CLAY ▨ SILT ▨ SAND ▨ GRAVEL ▨ SILTY CLAY ▨ CLAYEY SILT	▨ DEBRIS FILL ▨ HIGHLY ORGANIC (PEAT) ▨ SANDY CLAY ▨ CLAYEY SAND	DRILLING METHOD ARCH		DRILLED BY BEYLIK		LOGGED BY ED KRISH	
DEPTH Depth Top and Bottom of Sample REC. 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 KMC LLC	LOCATION HENDERSON, NV	BORING NUMBER TR 11
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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.	
165	silt in matrix.	[Symbol]	SM							
170	<u>165-170</u> SILT, w/ minor silty silt. brn	[Symbol]	ML							
175	<u>170-205</u> SAND, silty, brn. vf-fg, A-SA, Com caliche cement throughout.	[Symbol]	SM							
185	<u>180-185</u> contains 10-20% vc-granule size volc grains	[Symbol]								
190	<u>190-205</u> Abu hard caliche in sand	[Symbol]								
195		[Symbol]								

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED 10-10-99	PAGE 5 of 7
		Water Table (Time of Boring)	CLAY	DEBRIS FILL	DRILLING METHOD ARCH	
		Photoionization Detection (ppm) Identifies Sample by Number Sample Collection Method	SILT	HIGHLY ORGANIC (PEAT)		
		SPLIT-BARREL	SAND	SANDY CLAY	DRILLED BY BEYLIK	
	AUGER	GRAVEL	CLAYEY SAND	LOGGED BY ED KRISHI		
	CONTINUOUS SAMPLER	SILTY CLAY		EXISTING GRADE ELEVATION (FT AMSL)		
	ROCK CORE	CLAYEY SILT		LOCATION OR GRID COORDINATES		
	NO RECOVERY					
	THIN-WALLED TUBE					
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 KMC LLC	LOCATION HENDERSON, NV	BORING NUMBER TR-11
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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.	
205	205-208 SAND, silty brn, 20-30% silt		SM							
210	208-230 SAND, gravelly, brn. Hard, abn caliche cement vf-mg interbedded w/ vf-vc + granules.		SM							
220	208-216 sdy gravel vf-vc + granules (volc)		SW-SP							
225	216-225 vf-mg									
230	225-230 sdy gravel vf-vc + granules (volc)									
235	230-235 SILT, sdy brn + gryoran (10YR 6/4) 10-20% vfg sd. Com sd-siz caliche nodules		ML							
	235-252 SAND, silty gryoran (10YR 6/4). Com caliche cement, vf-c w/ minor vc + granules		SM							

EXPLANATION	Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED 10-10-99	PAGE 6 of 7
	Water Table (Time of Boring)	CLAY	DEBRIS FILL	DRILLING METHOD	
	PID NO. Identifies Sample by Number TYPE Sample Collection Method	SILT	HIGHLY ORGANIC (PEAT)	DRILLED BY ARCH	
	SPLIT-BARREL	SAND	SANDY CLAY	LOGGED BY BEYLIK	
THIN-WALLED TUBE	GRAVEL	CLAYEY SAND	EXISTING GRADE ELEVATION (FT. AMSL)		
AUGER	SILTY CLAY	CLAYEY SILT	LOCATION OR GRID COORDINATES		
ROCK CORE	NO RECOVERY				
CONTINUOUS SAMPLER					
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 KMC LLC	LOCATION HENDERSON, NV	BORING NUMBER TR11
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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	10-20% volc granules Fractured		SM							
250										
	TD 252'									

EXPLANATION	Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED 10-10-99	PAGE 7 of 7
	Water Table (Time of Boring)	CLAY	DEBRIS FILL	DRILLING METHOD ARCH	
	PID Photoionization Detection (ppm)	SILT	HIGHLY ORGANIC (PEAT)	DRILLED BY BEYLIK	
	NO. Identifies Sample by Number	SAND	SANDY CLAY	LOGGED BY ED KRISH	
TYPE Sample Collection Method	GRAVEL	CLAYEY SAND	EXISTING GRADE ELEVATION (FT. AMSL)		
SPLIT-BARREL	AUGER	ROCK CORE	SILTY CLAY	LOCATION OR GRID COORDINATES	
THIN-WALLED TUBE	CONTINUOUS SAMPLER	NO RECOVERY	CLAYEY SILT		
DEPTH Depth Top and Bottom of Sample					
REC. Actual Length of Recovered Sample in Feet					

KERR-McGEE CORPORATION HYDROLOGY DEPARTMENT MONITORING WELL INSTALLATION DIAGRAM

Protective Pipe

Yes No

Steel PVC

Surveying Pin ?

Yes No

Casing Cap Vent ? Yes No

Lock ? Yes No

Weep Hole ? Yes No

Concrete Pad _____ Ft. x _____ Ft. x _____ Inches

Concrete

DEPTH
FROM
TOP OF
CASING
BELOW
GRADE

0

Cement/Bentonite Grout Mix

Yes No

5.5 Gallons Water to
94Lb. Bag Cement &
3-5 Lb. Bentonite
Powder

Other: _____

19.5 Ft.

19.5

Bentonite Seal

Pellets Slurry

5 Ft.

20.0

Filter Pack
Above Screen

10 Ft.

21.0

FILTER PACK MATERIAL

Silica Sand

Washed Sand

Pea Gravel

Other: _____

20 Ft.

23.0

Dense Phase Sampling Cup

Bottom Pkg

Yes No

Overdrilled Material
Backfill

Grout Sand

Caved Material

Other: _____

0.5 Ft.

230.5

4.5 Ft.

255

DRILLING INFORMATION:

- Borehole Diameter = 9 5/8 Inches.
- Were Drilling Additives Used ? Yes No
Revert Bentonite Water
Solid Auger Hollow Stem Auger
- Was Outer Steel Casing Used ? Yes No
Depth = _____ to _____ Feet.
- Borehole Diameter for Outer Casing _____ Inches.

WELL CONSTRUCTION INFORMATION:

- Type of Casing: PVC Galvanized Teflon
Stainless Other _____
- Type of Casing Joints: Screw-Couple Glue-Couple Other _____
- Type of Well Screen: PVC Galvanized
Stainless Teflon Other _____
- Diameter of Casing and Well Screens:
Casing 4" Inches, Screen 4" Inches.
- Slot Size of Screens: 0.02
- Type of Screen Perforation: Factory Slotted
Hacksaw Drilled Other _____
- Installed Protector Pipe w/Lock: Yes No

WELL DEVELOPMENT INFORMATION:

- How was Well Developed ? Bailing Pumping
Air Surging (Air or Nitrogen) Other _____
- Time Spent on Well Development ?
60 / _____ Minutes/Hours
- Approximate Water Volume Removed ? 420 Gallons
- Water Clarity Before Development ? Clear
Turbid Opaque
- Water Clarity After Development ? Clear
Turbid Opaque
- Did Water have Odor ? Yes No
If Yes, Describe _____
- Did Water have any Color ? Yes No
If Yes, Describe _____

WATER LEVEL INFORMATION:

Water Level Summary (From ~~Top of Casing~~ mg)

During Drilling _____ Ft. Date _____
Before Development +3.9 Ft. Date 10-12-99
After Development +6.05 Ft. Date 1-13-00

Driller/Firm BEYLIK/SCHOONMAKER Drill Rig Type DTW 70 Date Installed 10-11-99

Drill Crew EBERLY/PADILLA

Well No. TR 11

Kerr-McGee
Hydrologist ED KRISH

SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division		KM SUBSIDIARY KMC LLC		LOCATION HENDERSON		BORING NUMBER TR-12			
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	
5	0-5 GRAVEL w/silty sd in matrix. Com caliche coatings. Sized up to 2", volcanics		GM						
10	5-10 SAND, silty w/mod cobble-size volc gravel, Com caliche coatings. Sd vf-vc, A-SR		SW						
15	10-19 Gravel, boulders, w/com. caliche coatings. Mod vf-vc silty sand matrix. dk yell brn (10YR 2/2) and gry oran (10YR 7/4)		GW						
19	19-21 SAND, silty w/mod pea gravel, volc.		SW						
27	21-27 Gravel, boulders w/mod silty sd matrix. dk yell brn + gry oran. Sd vf-vc. Mod cemented. Com caliche coatings		GW						
30	27-36 GRAVEL, up to boulder size w/minor vf-vc sd matrix. HARD well cemented w/caliche		GP						
36	36-38 SAND, HARD, well cemented (caliche), vf-vc		SP						
38	38-39 SAND + GRAVEL, as above, uncemented		GW SP						

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED	PAGE	
		Water Table (Time of Boring)			10-16-99	1 of 8	
		PID Photoionization Detection (ppm)		CLAY		DEBRIS FILL	DRILLING METHOD
		NO. Identifies Sample by Number		SILT		HIGHLY ORGANIC (PEAT)	DRILLED BY
	TYPE Sample Collection Method		SAND		SANDY CLAY	LOGGED BY	
	SPLIT-BARREL		GRAVEL		CLAYEY SAND	EXISTING GRADE ELEVATION (FT AMSL)	
	THIN-WALLED TUBE		SILTY CLAY			LOCATION OR GRID COORDINATES	
	AUGER		CLAYEY SILT				
	ROCK CORE						
	CONTINUOUS SAMPLER						
	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 KMC LLC	LOCATION HENDERSON	BORING NUMBER TR-12
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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.	
43	39-43 SAND w/ minor pea gravel. Well cemented. HARD. v-f-vc, A-SR, vols		SP							Gal
50	43-50' SILT and clay SILT, interbedded. Mod gry oran (10YR 6/4). Contains scattered sd + granule size caliche nodules		ML							MC fg
55	50-64 SILT, clay w/ thin (1/4'-1/2') interbeds of volc pea gravel. gry oran (10YR 7/4)		ML-CL							▽ first WTR
64	64-66 GRAVEL, w/ minor sd (m-vc) matrix. Size up to 1" diam. Dusky yell brn (10YR 2/2)		GP							
66	64-70 SILT, clay and sdy, w/ minor caliche nodules gry orange		ML							
70	70-75 SILT, sdy. 20-25% vf-fg. w/ minor caliche nodules. w/ v. minor (5%) c-vc volc grains dissem		ML							
75	75-80 SAND, gravelly. f-vc + minor granules, A-SA. dusky yell brn (10YR 2/2). Minor caliche. Minor silty sd TL-801		SP							

EXPLANATION	▼ Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED 10-16-99	PAGE 2 of 8
	▽ Water Table (Time of Boring)	CLAY	DEBRIS FILL	DRILLING METHOD ARCH	
	PID Photoionization Detection (ppm)	SILT	HIGHLY ORGANIC (PEAT)	DRILLED BY BEYLIK	
	NO. Identifies Sample by Number	SAND	SANDY CLAY	LOGGED BY ED KRISH	
TYPE Sample Collection Method	GRAVEL	CLAYEY SAND	EXISTING GRADE ELEVATION (FT AMSL)		
SPLIT-BARREL	AUGER	ROCK CORE	SILTY CLAY	LOCATION OR GRID COORDINATES	
THIN-WALLED TUBE	CONTINUOUS SAMPLER	NO RECOVERY	CLAYEY 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 KMC LLC	LOCATION HENDERSON, NV	BORING NUMBER TR 12
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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.	
80-86	SAND, silty, vf-fg w/com vc-granules - size caliche nodules gry oran (10YR7/4)		SM							
86-91	SILT w/v. minor scattered granule-sized vol grains. w/ minor caliche nodules		ML							
91-97	SILT, clay, mod gry yell green (5GY6/2). w/com white c-vc sd-sized caliche streaks and nodules.		ML							
97-106	CLAY, silty. brn (5YR5/4) w/ minor gry yell grn interbeds. Com soft granule-sized white caliche nodules.		CL							
106-110	SILT, sdy. w/ 20% vf-fg and minor sm caliche nodules		ML							
117-119	Tuff, hnd xtal, salt + pepper texture. Blk hnd + v. lt gry ash matrix		VOLC CL							

EXPLANATION	Water Table (24 Hour)	GRAPHIC LOG LEGEND CLAY SILT SAND GRAVEL SILTY CLAY CLAYEY SILT DEBRIS FILL HIGHLY ORGANIC (PEAT) SANDY CLAY CLAYEY SAND	DATE DRILLED 10-16-99	PAGE 3 of 4
	Water Table (Time of Boring)		DRILLING METHOD ARCH	
	PID NO. TYPE Identifies Sample by Number Sample Collection Method	SPLIT-BARREL AUGER ROCK CORE	DRILLED BY BEYLIK	
	THIN-WALLED TUBE CONTINUOUS SAMPLER NO RECOVERY	DEPTH Actual Length of Recovered Sample in Feet	LOGGED BY ED KRISH	
		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 KMC LLC	LOCATION HENDERSON	BORING NUMBER TR 12
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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.	
125	119-131 SILT, cly. brn (5YR 5/4). Sp soft caliche nodules. Tr. volc grains c-vcg	//	ML							
131	131-170 SILT, sdy and scattered thin beds and disseminations of vc sd-granule-sized volc grains. Also contains varying amt of soft caliche nodules. brn (5YR 5/4)	. . .								
135	131-136 mod-com caliche nodules w/tr-sp volc vcg+granules	. . .	ML							
140	141-152 mod. pea size caliche nodules	. . .								
145		. . .								
150		. . .								
155		. . .								

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND	DATE DRILLED 10-16-99	PAGE 4 of 8
		Water Table (Time of Boring)		CLAY SILT SAND GRAVEL SILTY CLAY CLAYEY SILT DEBRIS FILL HIGHLY ORGANIC (PEAT) SANDY CLAY CLAYEY SAND	DRILLING METHOD ARCH
	PID	Photoionization Detection (ppm)			DRILLED BY BEYLIK
	NO.	Identifies Sample by Number			LOGGED BY Ed Krish
	TYPE	Sample Collection Method			EXISTING GRADE ELEVATION (FT AMSL)
	SPLIT-BARREL		AUGER		ROCK CORE
	THIN-WALLED TUBE		CONTINUOUS SAMPLER		NO RECOVERY
DEPTH	Depth Top and Bottom of Sample	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	KM SUBSIDIARY	LOCATION	BORING NUMBER TR 12
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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.	
165	162-165 mod caliche nodules and tr volc granules (dissem in silt matrix)		ML							MC fg
170	170-202 SAND, consistency brn (5YR 5/4), vf-fg, A-SA. Contains mod granule-sized caliche nodules		SM							MC cg
175										
180	180-180.5 HARD well cemented caliche layer		SM							
185										
190										
195										

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND		CLAY		DEBRIS FILL	DATE DRILLED 10-16-99	PAGE 5 of 8
		Water Table (Time of Boring)			SILT		HIGHLY ORGANIC (PEAT)	DRILLING METHOD	
		Photoionization Detection (ppm)			SAND		SANDY CLAY	DRILLED BY	
		Identifies Sample by Number			GRAVEL		CLAYEY SAND	LOGGED BY	
	SPLIT-BARREL		AUGER		SILTY CLAY		NO RECOVERY	EXISTING GRADE ELEVATION (FT AMSL)	
	THIN-WALLED TUBE		CONTINUOUS SAMPLER		CLAYEY SILT			LOCATION OR GRID COORDINATES	
	ROCK CORE								
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 *KMC LLC	LOCATION HENDERSON NV	BORING NUMBER TR12
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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.	
202		[Symbol]	SM							
202-219	SAND, sp. silty. brn (5YR 5/4), vf-mg.	[Symbol]								
202-204	vf-f w/ com m-vc.	[Symbol]	SP							
218.5-219	com vc+granules	[Symbol]								mc cg
219-229	CLAY, silty gry orange (10YR 7/4) w/ sp. (10-15%) sm soft caliche nodules	[Symbol]	CL							mc fg(?)
229-236	SAND, vf-m brn. interbedded w/ thin volc GRAVEL beds, granule size	[Symbol]	SW							
236-241	CLAY, brn, w/ thin interbeds of volc GRAVEL, granule-size.	[Symbol]	CL							

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND		CLAY		DEBRIS FILL	DATE DRILLED 10-16-99	PAGE 6 of 8
		Water Table (Time of Boring)			SILT		HIGHLY ORGANIC (PEAT)	DRILLING METHOD ARCH	
		PID NO. TYPE Identifies Sample by Number Sample Collection Method			SAND		SANDY CLAY	DRILLED BY BEYLIK	
		SPLIT-BARREL			GRAVEL		CLAYEY SAND	LOGGED BY ED KRISH	
		THIN-WALLED TUBE			SILTY CLAY			EXISTING GRADE ELEVATION (FT AMSL)	
			AUGER		CLAYEY SILT		LOCATION OR GRID COORDINATES		
			ROCK CORE						
			CONTINUOUS SAMPLER						
			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 KMC LLC	LOCATION HENDERSON	BORING NUMBER TR 12
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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.	
241	W/mod sm soft white caliche nodules (dissem)	10%	CL							
241-245	CLAY, silty brn, tr caliche nodules	10%	CL							
245-247	SILT, brn	10%	ML							
247-271	CLAY and silty CLAY interbedded. gry orange (10 YR 7/4) tr sm soft caliche nodules	10%	CL							
271-273	SILT, clay (ash?), gry	10%	ML							
273-293	SAND, vf-f w/microm-c gr, A-SA, mod brn (5 YR 4/2). Com carb. cemented, fractured	10%	SP							

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND		CLAY		DEBRIS FILL	DATE DRILLED	PAGE
		Water Table (Time of Boring)			SILT		HIGHLY ORGANIC (PEAT)	10-16-99	7 of 8
		Photoionization Detection (ppm)		SAND		SANDY CLAY	DRILLING METHOD		
		Identifies Sample by Number		GRAVEL		CLAYEY SAND	DRILLED BY		
		Sample Collection Method		SILTY CLAY			LOGGED BY		
	SPLIT-BARREL		AUGER			BEYLIK			
	THIN-WALLED TUBE		CONTINUOUS SAMPLER			LOGGED BY			
	ROCK CORE		NO RECOVERY			ED KRISH			
DEPTH	Depth Top and Bottom of Sample					EXISTING GRADE ELEVATION (FT AMSL)			
REC.	Actual Length of Recovered Sample in Feet					LOCATION OR GRID COORDINATES			

SOIL BORING LOG KM-5655-B

KERR-McGEE CORPORATION Hydrology Dept. - S&EA Division	KM SUBSIDIARY KMC LLC	LOCATION HENDERSON, NV	BORING NUMBER TR 12
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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.	
285 290 293		SP								
	TD 293'									

EXPLANATION		Water Table (24 Hour)	GRAPHIC LOG LEGEND		DATE DRILLED 10-16-99	PAGE 8 of 8	
		Water Table (Time of Boring)				DEBRIS FILL	DRILLING METHOD ARCH
	PID	Photoionization Detection (ppm)		SILT		DRILLED BY BEYLIK	
	NO.	Identifies Sample by Number		SAND		LOGGED BY ED KRISH	
TYPE	Sample Collection Method		GRAVEL		EXISTING GRADE ELEVATION (FT AMSL)		
	SPLIT-BARREL		AUGER		LOCATION OR GRID COORDINATES		
	THIN-WALLED TUBE		CONTINUOUS SAMPLER				
	ROCK CORE		NO RECOVERY				
	SILTY CLAY						
	CLAYEY SILT						
DEPTH	Depth Top and Bottom of Sample						
REC.	Actual Length of Recovered Sample in Feet						

KERR-McGEE CORPORATION HYDROLOGY DEPARTMENT MONITORING WELL INSTALLATION DIAGRAM

Protective Pipe

Yes No

Steel PVC

Surveying Pin ?

Yes No

Casing Cap Vent ? Yes No

Lock ? Yes No

Weep Hole ? Yes No

Concrete Pad _____ Ft. x _____ Ft. x _____ Inches

Concrete

DEPTH
FROM
TOP OF
CASING
BELOW
GRADE

0

Cement/Bentonite Grout Mix

Yes No

5.5 Gallons Water to
94Lb. Bag Cement &
3-5 Lb. Bentonite
Powder

Other: _____

255 Ft.

255

Bentonite Seal

Pellets Slurry

7 Ft.

262

Filter Pack
Above Screen

10 Ft.

272

FILTER PACK MATERIAL

Silica Sand

Washed Sand

Pea Gravel

Other: _____

Ft.

292

Sand Size 3 mesh

Dense Phase Sampling Cup

Bottom Plug

Yes No

Overdrilled Material
Backfill

Grout Sand

Caved Material

Other: _____

0.5 Ft.

292.5

0.5 Ft.

293

DRILLING INFORMATION:

- Borehole Diameter = 9 5/8 Inches.
- Were Drilling Additives Used ? Yes No
Revert Bentonite Water
Solid Auger Hollow Stem Auger
- Was Outer Steel Casing Used ? Yes No
Depth = _____ to _____ Feet.
- Borehole Diameter for Outer Casing _____ Inches.

WELL CONSTRUCTION INFORMATION:

- Type of Casing: PVC Galvanized Teflon
Stainless Other _____
- Type of Casing Joints: Screw-Couple Glue-Couple Other _____
- Type of Well Screen: PVC Galvanized
Stainless Teflon Other _____
- Diameter of Casing and Well Screens:
Casing 4" Inches, Screen 4" Inches.
- Slot Size of Screen: 0.02
- Type of Screen Perforation: Factory Slotted
Hacksaw Drilled Other _____
- Installed Protector Pipe w/Lock: Yes No

WELL DEVELOPMENT INFORMATION:

- How was Well Developed ? Bailing Pumping
Air Surging (Air or Nitrogen) Other _____
- Time Spent on Well Development ?
60 / _____ Minutes/Hours
- Approximate Water Volume Removed ? 60 Gallons
- Water Clarity Before Development ? Clear
Turbid Opaque
- Water Clarity After Development ? Clear
Turbid Opaque
- Did Water have Odor ? Yes No
If Yes, Describe _____
- Did Water have any Color ? Yes No
If Yes, Describe _____

WATER LEVEL INFORMATION:

Water Level Summary (From Top of Casing) mg
During Drilling -50 Ft. Date 10-15-99
Before Development +5.1 Ft. Date 10-18-99
After Development +18.2 Ft. Date 1-13-00

Driller/Firm Baylik/Schoonmaker Drill Rig Type DTW 70 Date Installed 10-15-99

Drill Crew Eberly/Padilla Well No. TR 12 Kerr-McGee Hydrologist Ed Krish