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October 25, 1995

Mr. Richard Moles, P.E.
Department of Conservation and Natural Resources
Division of Water Resources, Southern Nevada Branch Office
Mailroom Complex
Las Vegas, Nevada 89158

SUBJECT: TRANSMITTAL OF WELL COMPLETION INFORMATION
FORMER SHELL OIL COMPANY STATION (WIC #227-4880-0509)
1021 EAST CHARLESTON BOULEVARD (at 11th Street)
LAS VEGAS, NEVADA
WPC PROJECT NO. 94.061

Dear Mr. Moles:

This letter provides information concerning the location and construction of 8 groundwater monitoring wells which were installed at the above referenced property on January 31 through February 2, 1995 under your Waiver No. MO-2528. I apologize for the delay in transmitting this information to your office. As these wells may become part of an ongoing groundwater monitoring program for the site, a request for extension of the waiver will be forwarded to your office in the near future.

The wells were installed by Weber Environmental, Inc., a Nevada licensed driller, in general accordance with our waiver request letter dated December 1, 1994. Although the waiver request letter indicated a proposed boring depth of 30 feet, the borings were drilled to only 15 feet due to auger refusal at this depth.

Attached is a Plot Plan showing the locations of the wells and a copy of the boring/well construction log for each of the 8 wells. Please call me if you have any questions regarding this letter.

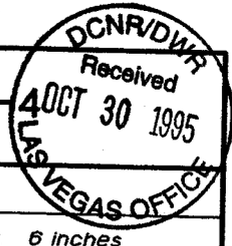
Very truly yours,
WAYNE PERRY, INC.

A handwritten signature in cursive script that reads "David E. Potts".

David E. Potts, P.E.



Log 105552



WAYNE PERRY CONSTRUCTION
Buena Park, CA

PROJECT: *Shell Oil Company*

LOCATION: *Charleston & 11th Street, Las Vegas, NV*

PROJECT NO.: *94.061*

DATE BEGAN: *02/01/95* FINISHED: *02/01/95*

DRILLING COMPANY: *Weber Environmental*

DRILLING METHOD: *Solid Stem Auger*

Log of WELL MW-

SURFACE ELEVATION:

TOTAL DEPTH: *15 ft.* DIAMETER: *6 inches*

DEPTH TO FIRST SATURATION: *10 ft.*

WELL CASING ELEVATION: *1991.44 ft.*

STATIC WATER LEVEL: *7.53 ft.* DATE: *2/23/95*

LOGGED BY: *Steve Beadle*

This log is a representation of subsurface conditions at the time and place of drilling. With the passage of time or at any other location, there may be consequential changes in conditions.

DEPTH (feet)	Samples	Sample I.D.	Time	Blows/8"	Geologic Description	PID (ppm)	Soil Class	Graphic Log	DEPTH (feet)	Well Diagram
					Asphalt to 2"		ac	[Pattern]		<p>Concrete Bentonite Seal #3 Monterey Sand 2 Inch Diam. 0.020 Inch Mill Slot PVC Screen 2 Inch Diam. PVC Blank Cap</p>
5		B4-5	07:45	4/5/7	<i>SAND</i> : fine-grained, light brown, moist, loose, hydrocarbon odor. Clayey <i>SILT</i> : olive to black, moist, stiff, slightly plastic; roots, dark organic matter, hydrocarbon odor.	>500	sp ml	[Pattern]	5	
10		B4-10	09:14	7/50 for 2'	Silty <i>CLAY</i> : gray, wet, soft, non-plastic, hydrocarbon odor; trace fine- to coarse-grained sand.	100	cl	[Pattern]	10	
					<i>CALICHE</i> : gray white, very hard, saturated.		caliche	[Pattern]		
15					Silty <i>CLAY</i> : gray, wet, soft, moderately plastic, hydrocarbon odor; trace fine- to coarse-grained sand.		cl	[Pattern]	15	
					Total depth = 15'				15	
20									20	
25									25	
30									30	

Remarks/Notes: 1) Groundwater occurred at 10 feet.
 2) Completed as 2-inch diameter groundwater monitoring well.
 3) Significant amounts of Caliche at 11-12 feet.