



WT Environmental
Consultants

4085 Nevso Drive, Suite G
Las Vegas, Nevada 89103
702 252 0773 fax • 252 0580

WELL LOGS

36132

36133

36144

36144



July 17, 1991

MarCor Resorts
4495 S. Polaris Ave.
Las Vegas, Nv. 89103

Attention: Mr. Bob More

Project No. 7470K009

Reference: Abandonment of Monitoring Wells
Valley Foods Warehouse Site
NEC Bonanza Rd. and "D" Street
Las Vegas, NV.

Dear Mr. More:

As you requested, WT Environmental Consultants (WTEC) has abandoned the three monitoring wells located on the above referenced site. The wells were abandoned following a six month period of monitoring for the presence of free petroleum hydrocarbon product. Closure status for the site was issued by Mr. Allen Biaggi of the Nevada Division of Environmental Protection (NDEP) in June 1991. No free product was observed in any monitoring well during the monitoring period.

On July 12, 1991, WTEC abandoned the wells. On-site activities were supervised by Mr. Roy Jackson, a Nevada-licensed well driller (License No. M1598). The well casing and screen was removed from Monitoring Well No. 1 and the hole filled with a cement slurry mixture. The well casing and screen was destroyed in-situ in Monitor Well Nos. 2 and 3 and the drill hole filled with a cement slurry mixture.

The abandoned wells are located on the northeast corner of Bonanza Road and "D" Street in Las Vegas Nevada. More specifically, the wells are located in the Northeast 1/4 of the Southwest 1/4 of Section 27 Township 20 South, Range 61 East, Clark County Nevada. The wells were installed in September 1990 under permit waiver number M/O - 301.

This concludes our services on this project. WTEC appreciates being of service to MarCor Resorts. If you have any questions or require additional information, please contact the undersigned.

Sincerely,

WT ENVIRONMENTAL CONSULTANTS



Timothy P. Aten
Project Manager



Christopher D. Hendrix
Technical Manager

cc: Mr. Thomas Gallagher, P.E.; Division of Water Resources
Mr. Allen Blaggi, Bureau of Waste Management