

February 21, 1992  
Proj. 9101.2

SEE MO-354 - WAIVER Log # 38854  
Basin 105<sup>3</sup> I PSI  
LOCAL No. 105 N13 E20 32 A  
FILE AS PLUGGING REPORT TL6

### Monitoring Wells Destruction

The three groundwater monitoring wells installed in February 1991 for the groundwater assessment report were removed in their entirety by the excavation work around the tanks. These wells were properly abandoned in accordance with Nevada Administrative Code 534.420. A copy of this report should be submitted to Mr. Tom Gallagher with the Nevada Department of Conservation and Natural Resources as documentation to this affect.

↓ COMPLETELY EXCAVATED PER  
TERRON W/ CHAP PORTER  
03/09/92 TL6

### Conclusions

The results of all analytical tests performed on samples collected from below and around the underground storage tanks meet or exceed all Nevada state requirements for closure of the underground storage tanks.

### Limitations

The discussions and conclusions contained in this report are based on our field exploration, soil tests, and our experience and knowledge concerning the general soil conditions in the area. Conclusions concerning the presence of contamination is generally restricted to the areas and compounds tested for. The contents of this report are based on the present state-of-the-art techniques for soil tests. No other warranties are either expressed or implied. Conclusions made in this report are specific to the areas samples and tested for the removal and closure of the subject underground storage tanks.

See logs # 35805, 35806, 35807

Log# 38854 pg 2

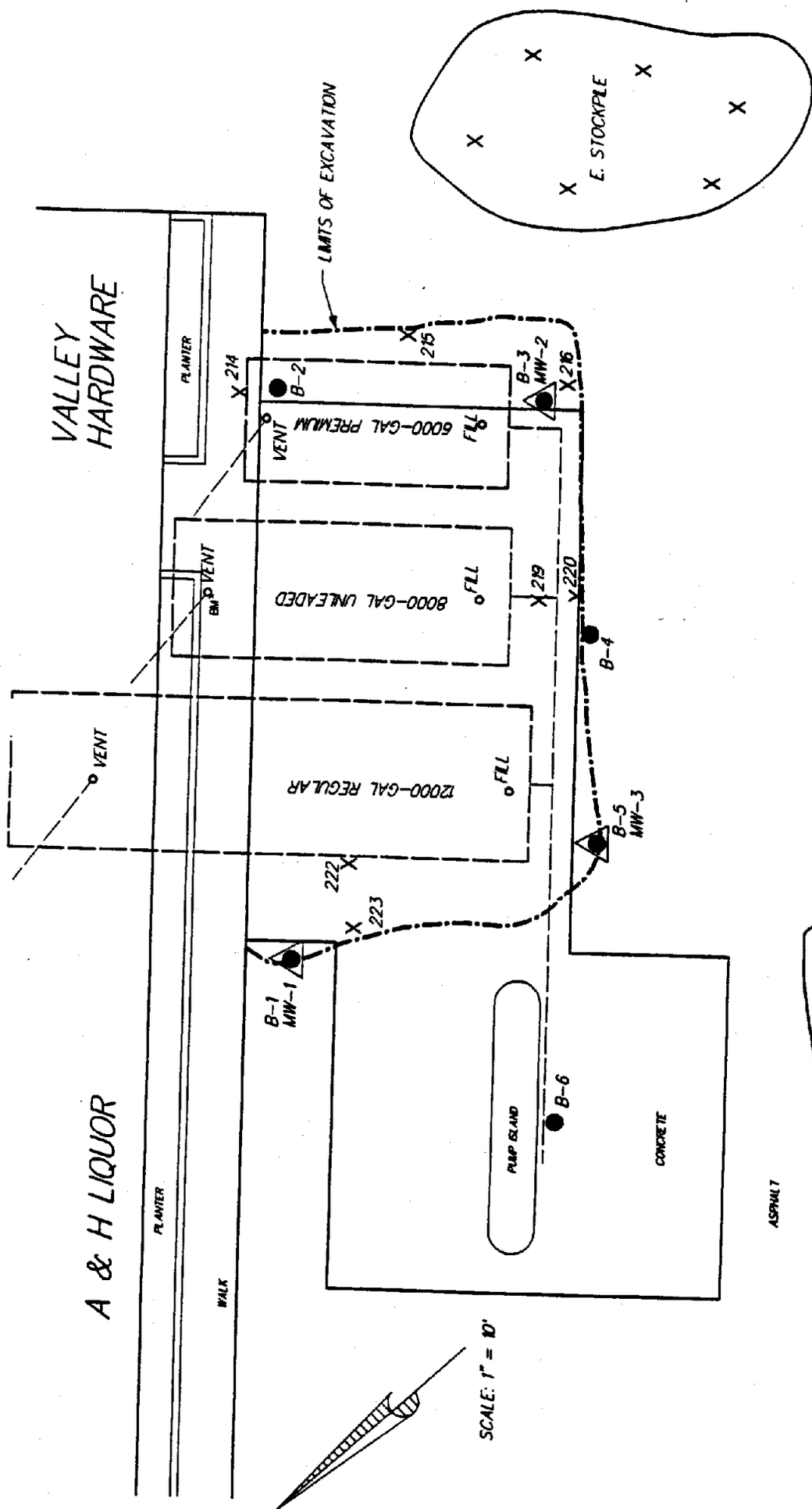


PLATE 1

### SITE PLAN

Valley Hardware/A & H Liquor  
1589 Hwy 395, Minden, Nevada

Porter Geotechnical

Prof. 81812

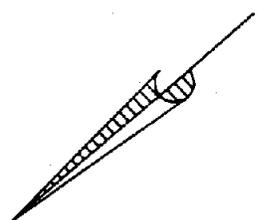
### LEGEND

● BORING

▲ MONITOR WELL

X SOIL SAMPLE

SCALE: 1" = 10'



DRIVEWAY

DRIVEWAY

PLANTER

PLANTER

PLANTER

WALK

VALLEY  
HARDWARE

A & H LIQUOR

12000-GAL REGULAR

8000-GAL UNLEADED

6000-GAL PREMIUM

PUMP ISLAND

CONCRETE

E. STOCKPILE

W. STOCKPILE

LIMITS OF EXCAVATION

B-1  
MW-1

B-2

B-3  
MW-2

B-4

B-5  
MW-3

B-6

X 214

X 215

X 219

X 220

X 222

X 223

X

X

X

X

X

X

X

X

X

X

X

X