LAW OFFICES OF BARRY M. GALLAGHER A PROFESSIONAL CORPORATION

BARRY M. GALLAGHER RICHARD J. TAGGI MICHAEL A. VILLA ONE KAISER PLAZA, SUITE 480
OAKLAND, CALIFORNIA 94612-3685
TELEPHONE 510-836-1266
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July 14, 1997

Amy Leech Alameda County Health Care Services Department of Environmental Health 1131 Harbor Bay Parkway, 2nd Floor Alameda, CA 94502

RE: 3600 Depot Road, Hayward

Dear Amy:

The one monitoring well on my property at 3600 Depot Road, and the two monitoring wells on the adjacent property at 3636 Depot Road, have now been decommissioned pursuant to permit. Enclosed is a copy of the well completion report prepared by the contractor, West Hazmat Drilling.

Consistent with your May 2 letter, I would very much appreciate your earliest attention to providing me with a site closure letter.

Thank you for your attention to this matter.

Best/regards,

Barry M. Gallagher

BMG/rl enclosure

CONFIDENTIAL

STATE OF CALIFORNIA DWR WELL COMPLETION REPORT (WELL LOGS)

REMOVED

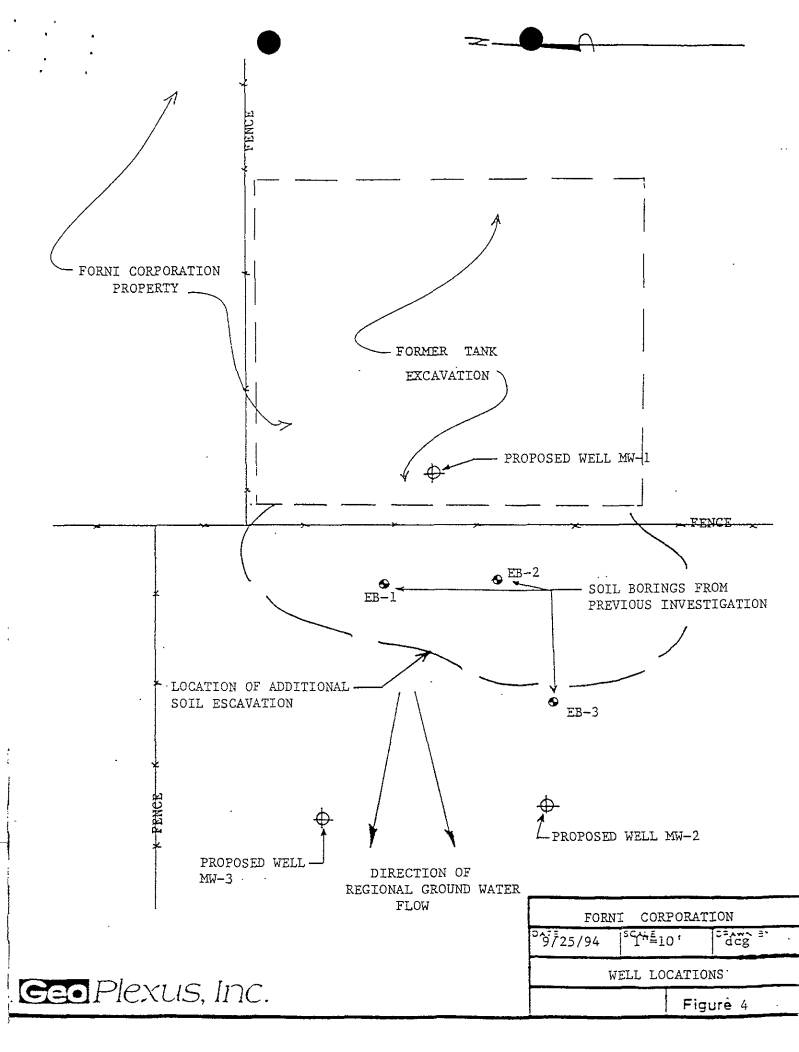


ZONE 7 WATER AGENCY

6997 PARKSIDE DRIVE, PLEASANTON, CALIFORNIA 94588-5127 PHONE (510) 484-2600 X235 FAX (510) 462-3914

DRILLING PERMIT APPLICATION

FOR APPLICANT TO COMPLETE	FOR OFFICE USE							
LOCATION OF PROJECT 3600 Depot Road, Havward California 94545	PERMIT NUMBER 97356 WELL NUMBER 3S/2W 30Q80 to 30Q82 APN							
Celifornia Coordinates Sourceft. Accuracy ±ft. CCNft. CCEft. APN	PERMIT CONDITIONS							
CLIENT	Circled Permit Requirements Apply							
Name Barry M. Gallagher Address 9 Ashmount Way Phone (510) 836-1266 City Qakland Zip 94610 APPLICANT Name Same as above Fax Address Phone City Zip 21610	GENERAL 1. A permit application should be submitted so as to arrive at the Zone 7 office five days prior, to proposed starting date. 2. Submit to Zone 7 within 60 days after completion of permitted work the original Department of Water Resources Water Wester Beautiful Projects, or drilling log and location sketch for geotechnical projects. 3. Permit is void if project not begun within 80 days of approximations.							
TYPE OF PROJECT Well Construction Geotechnical Investigation Cathodic Protection C General C Water Supply Contamination C Monitoring Well Destruction Q PROPOSED WATER SUPPLY WELL USE New Domestic Replacement Domestic C Municipal C Irrigation C Industrial C Other C	data. 8. WATER SUPPLY WELLS 1. Minimum surface seal thickness is two inches of cement grouplaced by tremie. 2. Minimum seal depth is 50 feet for municipal and industrice wells or 20 feet for demestic and irrigation wells unless lesser depth is specially approved. C. GROUNDWATER MONITORING WELLS INCLUDING PIEZOMETERS 1. Minimum surface seal thickness is two inches of cement grouplaced by tremie.							
DRILLING METHOD: Mud Rotary	2. Minimum seal depth for monitoring wells is the maximum depth practicable or 20 feet. D. GEOTECHNICAL. Backfill bore hole with compacted cuttings the heavy bentonite and upper two feet with compacted material. It areas of known or suspected contamination, tremied demanded to the season of th							
RESTIMATED STARTING DATE 6/1/97	da							
ESTIMATED COMPLETION DATE 6/1/97 I hereby agree to comply with all requirements of this permit and Alameda County Ordinance No. 73-68.	Approved MMMM Hong Date 13 Jun 97 // Wyman Hong							



OCATION FORNI CORPURATION

DATE ______

BORING No. _____

DRILLER Exploration Geoservices

DEPTH (ft.)	DESCRIPTION	U. S. C.	OVM/PID	WELL DESIGN			SAMPLE	BLOW COUNT	COMMENTS
5 _	GRAVELLY SAND, (FILL) with concrete rubble, moist, medium dense	GP		b grout		casing			
10	SILTY CLAY, gray-brown, firm, moist SAND, fine-grained, green, saturated, loose SILTY CLAY, brown, wet, firm	CH SP CH	7.5	#2/12 sand		slot	51	18	
15 _	SILTY CLAY, dark-brown, dry, stiff Bottom of Bering 15.0 feet		1.6			0.010	S 2	39	
-									

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LOCATION FORMI CORPORATION

DATE ________

BORING No. MN-2

DRILLER Exploration Geoservices

OEPTH (ft)	DESCRIPTION	U S. C.	OVM/PID	WELL DESIGN			SAMPLE	BLOW COUNT	COMMENTS
	SANDY GRAVEL (FILL), light-gray, moist, dense	GP		grout		×			
_	SILTY CLAY, dark-gray, moist, stiff	CL	2.2	<u>8</u>		casing			
5 —	SILTY SAND, olive-green, moist, dense	SM					51	35	
10 —	SILTY CLAY, medium-brown, moist, stiff	СН	2.2	#2/12 sand		. 8	S 2	19	
15 -	SILTY CLAY, medium-brown, dry, stiff	СН	2.1	7/2		0.010	 	39	
	Bottom of boring 16.5 feet. Boring backfilled to 15.0 feet with bentonite.								

DOKTING FOR

LOCATION FORNI CORPORAT

DATE ______11/30/94

BORING No. MW-3 DRILLER Exploration Geoservices

DAILE DEPTH (ft)	DESCRIPTION	U. S. C.	ОУМ/РШ	well Design							SAMPLE	BLOW COUNT	COMMENTS
- - 5	SANDY GRAVEL (FILL), light-gray, moist, dense SILTY CLAY, dark-gray, moist, stiff	GP CL CH	0.5	b grout		casing	Sl	36					
10	SILTY CLAY, olive-green, moist, stiff SAND, fine-grained, brown, saturated, loose		2.1	#2/12 sand		.010 slot	52	28					
15	SILTY CLAY, medium-brown, moist, stiff	CH	1.7			0	5 3	38					
-	Bottom of Boring 15.0 feet.												
_													
-													