

January 3, 2002

JAN 0 8 2002

3164 Gold Camp Drive Suite 200 Rancho Cordova, CA 95670-6021 U.S.A. 916/638-2085 FAX: 916/638-8385

Ms. Eva Chu Alameda County Health Care Services Department of Environmental Health 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502-6577

Subject: Interim Corrective Action

Former Chevron Service Station #9-1153 3126 Fernside Boulevard, Alameda, California

Dear Ms. Chu,

Delta Environmental Consultants, Inc. (Delta), has been authorized by Chevron Products Company (Chevron) to perform interim corrective action (ICA) at the above referenced site. This activity was conducted as part of the implementation of Delta's Workplan for Interim Corrective Action at Former Chevron Service Station #9-1153, dated June 25, 2001. Alameda County Health Care Services (ACHCS) approved the workplan in an email dated July 9, 2001 (attached). The objectives of Interim Corrective Action (ICA) are to remove and mobilize separate phase hydrocarbons (SPH) and to extract impacted groundwater and vapor phase hydrocarbons from well C-1. The location of the site and surrounding properties are shown on Figure 2.

On 1 2001, a Delta representative was onsite to oversee the extraction of SPH from well C-1. Integrated Wastestream Management, Inc. (IWM) was contracted by Delta to perform the extraction activities. Prior to extraction activities, SPH thickness was measured in well C-1 and no measurable amounts were observed. Depth-to-water (DTW) was also measured in wells C-1, C-3, MW-4 through MW-8. The DTW ranged between 3.06 to 5.78 feet below top-of-casing (TOC). During extraction activities, approximately 700 gallons of hydrocarben-impacted groundwater were extracted. The vapor phase hydrocarbons extracted were treated through one 250-pound (lb) granulated activated charcoal (GAC) canister and discharged to the atmosphere. The SPH thickness and DTW groundwater measurements are presented in Table 1.

Extracted groundwater was transported as non-hazardous waste to McKittrick Waste Treatment in McKittrick, California for disposal. The GAC canister will be transported by IWM and disposed of at US Filter in Los Angeles, California. A copy of the Certificate of Disposal is attached.

Ms. Eva Chu Alameda County Health Care Services January 3, 2002 Page 2

Delta will schedule another extraction event during December of 2001. Prior to next scheduled event, Delta will notify ACHCS and the property owner 48 hours in advance. If you have questions or comments regarding this letter, please contact Todd Del Frate at (916) 536-2612.

Sincerely,

DELTA ENVIRONMENTAL CONSULTANTS, INC.

Brett A. Bardsley Staff Geologist

Todd Del Frate Project Manager

BAB (Lrp006-9-1153.doc)

Attachments:

Figure 2 Table 1

Alameda County Health Care Services Email Dated July 9, 2001

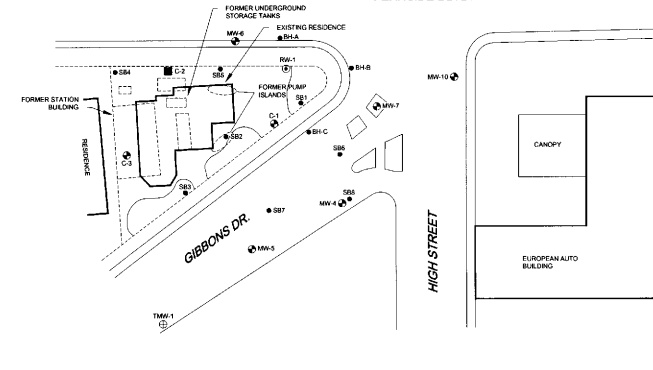
Certificate of Disposal

cc: Tom Bauhs – Chevron Product Company

Mr. Mark Hom, 3135 Gibbons Boulevard, Alameda, California



FERNSIDE BLVD.



0 50 FT

LEGEND:

♠ MW-4
 ♠ RW-1
 ♠ C-2
 MONITORING WELL LOCATION
 ♠ EXTRACTION WELL LOCATION
 ♠ ABANDONED WELL LOCATION

⊕ TMW-1 TEMPORARY MONITORING WELL LOCATION

SB1 SOIL BORING LOCATION

FIGURE 2

SITE MAP

CHEVRON SERVICE STATION NO. 9-1153 3135 GIBBONS DRIVE ALAMEDA, CA.

PROJECT NO.	DRAWN BY						
DG91-153	M.L. 9/17/01						
FILE NO.	PREPARED BY						
9-1153 Site	8.8.						
REVISION NO.	REVIEWED BY						



TABLE 1
GROUNDWATER MONITORING RESULTS

Chevron Station 9-1153 3126 Fernside Boulevard Alameda, California

Well ID	Date Measured	SPH (ft)	DTW/(T _o) (ft)	DTW/(T ₁) (ft)	DTW/(T ₂) (ft)	DTW/(T ₃) (ft)	DTW/(T ₄) (ft)	DTW/(T ₅) (ft)	DTW/(T ₆) (ft)	DTW/(T ₇) (ft)	DTW/(T ₈) (ft)
C-1	8/16/20011	1.75	4.38/(0904)	6.15/(1440)	5.8/(1445)	5.44/(1450)	5.23/(1455)	5.05/(1500)	4.92/(1505)	4.72/(1510)	
	10/2/2001	0.07									
	11/15/2001	0.00	3.92/(0912)								
C-3	8/16/2001		5.38/(0909)	4.81/(1425)			· 				Mr to set or
	10/2/2001		4.61/(0858)	4.83/(1130)	5.01/(1212)	5.12/(1300)	5.74/(1425)				
	11/15/2001		4.10/(0929)	4.45/(1112)	4.68/(1214)	4.75/(1313)	4.80/(1348)				
MW-4	8/16/2001		3.61/(0846)	3.83/(1410)							****
	10/2/2001		3.91/(0912)	4.02/(1124)	4.08/(1205)	4.24/(1307)	4.47/(1432)				
	11/15/2001		3.25/(0945)	3.35/(1100)	3.40/(1205)	3.44/(1259)	3.42/(1356)				
MW-5	8/16/2001		3.4/(0848)	3.5/(1415)							No. Ph
	10/2/2001		3.76/(0915)	3.89/(1120)	3.85/(1203)	3.92/(1308)	4.14/(1434)				
	11/15/2001		3.06/(0950)	3.16/(1101)	3.21/(1206)	3.24/(1300)	Inaccessible				
MW-6	8/16/2001		5.27/(0854)	4.43/(1030)	4.61/(1100)	4.70/(1130)	4.76/(1200)	4.80/(1230)	4.90/(1300)	4.92/(1330)	4.94/(1400)
	10/2/2001		5.99/(0900)	4.96/(1127)	5.36/(1210)	5.53/(1303)	6.66/(1427)				
	11/15/2001		5.78/(0917)	4.90/(1105)	5.06/(1209)	5.15/(1303)	5.23/(1351)				
MW-7	8/16/2001		5.19/(0843)	4.68/(1030)	4.71/(1100)	4.79/(1130)	4.8/(1200)	4.84/(1230)	4.90/(1300)	4.88/(1330)	4.85/(1400)
	10/2/2001		5.41/(0910)	4.96/(1125)	5.11/(1207)	5.27/(1310)	5.81/(1436)				
	11/15/2001		4.38/(0936)	4.62/(1103)	4.71/(1207)	4.75/(1301)	4.85/(1354)				

GROUNDWATER MONITORING RESULTS

TABLE 1

Chevron Station 9-1153 3126 Fernside Boulevard Alameda, California

Well ID	Date	SPH	$\mathrm{DTW}/(\mathrm{T_o})$	$DTW/(T_1)$	$DTW/(T_2)$	$DTW/(T_3)$	$DTW/(T_4)$	$DTW/(T_5)$	$DTW/(T_6)$	$DTW/(T_7)$	$DTW/(T_8)$
	Measured	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)
MW-8	8/16/2001		3.00/(0816)	4.30/(1420)							
	10/2/2001		4.57/(0903)	4.56/(1126)	4.54/(1208)	4.54/(1305)	4.56/(1430)				
	11/15/2001		4.10/(0945)	4.10/(1108)	4.10/(1211)	4.10/(1310)	4.10/(1353)	an- yar sap-agi			
MW-9	10/2/2001	Unable to Lo Unable to Lo Unable to Lo	ocate								
MW-10	10/2/2001	Inaccessible Inaccessible Inaccessible									

Note: This table represents DTW measurements recorded during extraction activities to evaluate vacuum influence on outlying wells

SPH = separate phase hydrocarbons

DTW = depth to water

¹DTW measurements recorded every 5 minutes for 30 minutes after extraction activities to evaluate groundwater recharge

 $⁽T_o)$ = initial DTW measurement

^{--- =} not applicable/not measured

RO0000341

July 9, 2001

Mr. Tom Bauhs Chevron Products P.O. Box 6004 San Ramon, CA 94583

RE: Work Plan Approval for 3126 Fernside Blvd, Alameda, CA

Dear Mr. Bauhs:

I have completed review of Delta Environmental Consultants, Inc's June 2001 Letter Workplan for Interim Corrective Action prepared for the above referenced site. The proposal to conduct interim corrective action at the site is acceptable. Both liquid and vapor phase hydrocarbons will be extracted from well C-1 using a vacuum truck. A minimum of five extraction events (at a maximum of four hours each event) are proposed for the year 2001.

Interim corrective action should be implement as soon as possible. Please provide 72 hours advance notice of each extraction event.

If you have any questions, I can be reached at (510) 567-6762.

eva chu Hazardous Materials Specialist

c: Mr. and Mrs. Thompson, 3126 Fernside Blvd, Alameda, CA 94501

email: Todd Del Frate
Jim Brownell



INTEGRATED WASTESTREAM MANAGEMENT, INC. 950 AMES AVENUE, MILPITAS, CA 95035 PHONE: 408.942.8955 FAX: 408.942.1499

CERTIFICATE OF DISPOSAL

Ι

Generator Name:	Chevron Products Company	Facility Name:	Chevron #9-1153	
Address:	6001 Bollinger Canyon Road	Address:	3135 Gibbons Drive	
	San Ramon, CA 94583		Alameda, CA	
Contact	Bob Cochran	Facility Contact:	Brett Bardsley	
Phone:	925-842-9500	Phone:	916-638-2164	

91723-BW IWM Job #: 700 Gallon(s) of Description of Waste: Non-Hazardous Water 11-15-01 Removal Date: MCK151101-CH Ticket #:

Transp	orter Information	Dispos	Disposal Facility Information		
Name:	IWM, Inc.	Name:	McKittrick Waste Treatment		
Address:	950 Ames Avenue	Address:	56533 Hwy 58 W		
	Milpitas, CA 95035		McKittrick, CA 92351		
Phone:	(408) 942-8955	Phone:	(661) 762-7366		

IWM, INC. CERTIFIES THAT THE ABOVE LISTED NON-HAZARDOUS WASTE WILL BE TREATED AND DISPOSED AT THE DESIGNATED FACILITY IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE, AND LOCAL REGULATIONS.

William 2. Ve Fre	
William T. DeLon	11-05-01
Authorized Representative (Print Name and Signature)	Date