

February 22, 2007

Mr. Barney Chan Alameda County Health Care Agency 1131 Harbor Bay Parkway Alameda, CA 94502



76 Broadway Sacramento, CA 95818 phone 916.558.7676 fax 916.558.7639

Re: New ConocoPhillips Site Manager Contact

Mr. Chan;

ConocoPhillips would like to inform you of a recent change in internal project management responsibilities. Eric Hetrick has now resumed site responsibilities and will be the primary contact person for the following sites.

76 Service Station No. 05748, 6401 Dublin Blvd, Dublin

Any correspondence relating to the above cases should be forwarded to:

ConocoPhillips Company Eric Hetrick 76 Broadway Sacramento, CA 95818

Email: Eric.G.Hetrick@ConocoPhillips.com Ph: (916) 558-7604 Fax: (916) 558-7639

Should you have any questions regarding this change, please do not hesitate to contact me.

Sincerely,

Eric G. Hetrick Site Manager

Risk Management & Remediation



COUNTY OF ALAMEDA
PUBLIC WORKS AGENCY
WATER RESOURCES SECTION
399 Elmhurst Street, Hayward, CA 94544-1395
James Yoo PH: (510) 670-6633 FAX: (510) 782-1939
FOR GENERAL DRILLING PERMIT INFO:
www.acgov.org/pwa/wells

Ources	James Yoo PH: (510) 670-66 FOR GENERAL DRILLIN			
	www.acgov.org/pw	a/wells		
	LL COMPLETION REPORT REL (Government and Regulatory Agenci		-AGENCY Agents)	
	42017013 6401 Dubli		Dublin 3	
Township, Range, and Sec (Must include entire study area and a	tion T35 RIE 6, T35 RIW 1, map that shows the area of interest.)	T25 RIE 31, T25 RI	W36Radius 2	The W
Under California Water Co to inspect or copy, or for Section 13751 to (check or	ode Section 13752, the agency named below to our authorized agent named below to ne):	ow requests permission from inspect or copy, Well Com	n Department of Water apletion Reports filed	er Resources pursuant to
☐ Make a study, or,				
Perform an environmiles.	nental cleanup study associated with an	unauthorized release of a co	ontaminant within a c	listance of 2
disseminated, published, of well(s). The information	ion 13752, information obtained from or made available for inspection by the particle shall be used only for the purpose of all be kept in a restricted file accessible of	oublic without written author f conducting the study. C nly to agency staff or the au	orization from the own Copies obtained shall thorized agent.	ner(s) of the be stamped
Monika Krupa, T Authorized Agent	RC	Alameda Co Government or Regul	enty Environ	mental Health
1590 Sol ano Address	Way, Suite A	1131 Harbur	r Bay Park	way 2nd Floor
Concord, CA City, State, and Zip Code	94520	Alamed City, State, and Zip C	(A 94502	
Moraber 1	Luga-	Signature y	01	
Staff Scien	ntist	Hazardous N	Naterials Sp	zcialist
Telephone 😝 (925)688-2482	Telephone () 5/	10-567-670	65
Fax + (925) 6	88-0388	Fax () 510		
02/05/200	7	3/9	107	
mkrupa@trcso		Date <u>Darroy</u> E-mail	lo 7 Chan@ácg	oviorg

STATE OF CALIFORNIA - THE RESOURCES AGENCY

ARNOLD SCHWARZENEGGER, Governor

DEPARTMENT OF WATER RESOURCES

CENTRAL DISTRICT 901 P Street Sacramento, CA 95814 (916) 651-0753 (916) 651-0726 (Fax) NORTHERN DISTRICT 2440 Main Street Red Bluff, CA 96080 (530) 529-7300 (530) 529-7322 (Fax)

SAN JOAQUIN DISTRICT 3374 E. Shields Ave Ste A7 Fresno, CA 93726 (559) 230-3300 (559) 230-3301 (Fax) SOUTHERN DISTRICT 770 Fairmont Avenue Glendale, CA 91203 (818) 500-1645 ext. 233 (818) 543-4604 (Fax)

WELL COMPLETION REPORT RELEASE REQUEST AND CONFIDENTIALITY AGREEMENT REGULATORY-RELATED ENVIRONMENTAL CLEANUP STUDY

Well Completion Reports associated with wells located within two miles of an area affected or potentially affected by a known unauthorized release of a contaminant will be made available upon request to any person performing an environmental cleanup study associated with the unauthorized release, if the study is conducted pursuant to a regulatory agency order (Water Code Section 13752).

Requests must be made on the form below, signed and submitted to the appropriate DWR District Office. Please provide the township, range, and section of the property where the study is to be conducted. Attach a map or a sketch with a north arrow, and provide as much identifying information requested below as possible;-additional paper may be attached if necessary.

By signing below, the requester acknowledges and agrees that, in compliance with Section 13752, the information obtained from these reports will be kept confidential and will not be disseminated, published, or made available for inspection by the public. Copies obtained must be stamped **CONFIDENTIAL** and kept in a restricted file accessible only to authorized personnel. These reports must not be used for any purpose other than for the purpose of conducting the environmental cleanup study.

Project Name: 76 Service Station #	-6419 County: Alameda
Street Address: # 6401 Dublin Blud	city: Dublin
Township, Range, and Section: T35 RIE 6, T35 RIO (Include entire study area and a map that shows the area of interesting the study area and a map that shows the area of interesting the study area and a map that shows the area of interesting the study area and a map that shows the area of interesting the study area.	Radius: 2 mile rest.) T25 KIE 31* (maximum 2 miles)
TKC Requester's Company	Alameda County Environmental Halth Regulatory Agency Name
Monika Krupa Requester's Name (please print)	Barney (Nan Agency Contact Name (please print)
1590 Solano Way, Suite A Address	1131 Harbor Bay Parkway 2nd Flors
Concord, CA 94520 City, State, and Zip Code	City, State, and Zip Code
Signature: Marilla Umpa	Signature: Bawes Chin
Title: Staff Scientist	Title: Hzzardous Waterials Specialist
Telephone: (925) 688 - 2482	Telephone: (5/0) 567-6765
FAX: (925) 688-0388	FAX: (510) 337-9335
Date: 2/5/07	Date: 3-9-07
E-mail: mkrupa@tresolutions.com	E-mail: Divney, Chan Gacger org

TRANSMISSION VERIFICATION REPORT

TIME NAME 03/09/2007 15:37 ALAMEDA COUNTY DEH

FAX TEL

5103379335 5105676700 BROK4J137311

DATE, TIME FAX NO./NAME DURATION PAGE(S) RESULT

03/09 15:37 19256880388 00:00:46 03 OΚ STANDARD



COUNTY OF ALAMEDA PUBLIC WORKS AGENCY WATER RESOURCES SECTION
399 Elmhurst Street, Hayward, CA 94544-1395
James Yoo PH: (510) 670-6633 FAX: (510) 782-1939
FOR GENERAL DRILLING PERMIT INFO:
WWW.acgov.org/pwa/wells

WELL COMPLETION REPORT RELEASE AGREEMENT—AGENCY
(Government and Regulatory Agencies and their Authorized Agents)

Project No/ Site Address. 42017013 6401 Dublin Blvd. City Dublin	
Township, Range, and Section 735 RIE 6: 735 RIW I; T25 RIE 31, 725 RIW 36 Radiu (Must include entire study area and a map that shows the area of inferest.)	, <u>2 Ble Co</u>

Under California Water Code Section 13752, the agency named below requests permission from Department of Water Resources to inspect or copy, or for our authorized agent named below to inspect or copy. Well Completion Reports filed pursuant to Section 13751 to (check one):

	Make a study, or,
平	Perform an environmental cleanup study associated with an unauthorized release of a contaminant within a distance of 2 miles.

In accordance with Section 13752, information obtained from these reports shall be kept confidential and shall not be disseminated, published, or made available for inspection by the public without written authorization from the owner(s) of the

CONFIDENTIAL and shall be kept in a restricted file accessible	only to agency staff or the authorized agent.
Monika Krupa, TRC	Alameda County Environmental Health
Authorized Agent	Government or Regulatory Agency
1590 Solano Way, Suite A	1131 Harbor Bay Parkway 2nd Floor
Concord, CA 94520	Hamed (A 94502
City, State, and Zip Code	City, State, and Zip Code

Chan, Barney, Env. Health

To:

Lee Thompson

Subject: RE: Monitoring wells at 6401 Dublin Blvd

Mr. Thompson:

I am the recent case worker for the site so I can only review past information and give you my impression. 6401 Dublin Blvd is RO459 and 6400 Dublin Blvd is RO2431. These files are available for file review through our file review process, you may call 510-567-6809 for details. Both sites are still active sites and under a groundwater monitoring program. 6401 Dublin Blvd has 3 wells currently being monitored, MW1,3 and 5. Six wells have been decommissioned at the site, MW-8 and MW-9 om 2004 to accommodate the Pinn Bros development and MW2,4,6&7 in 1/06 to accommodate street widening. Are these wells sufficient? I don't think so, but another professional opinion might disagree. Minimally, additional offsite groundwater sampling is necessary to close this site. The two sites are similar in that there were historically elevated levels of MTBE releases to groundwater near or within the tank pits. It appears that there is no longer an ongoing release. What remains is the remnants of a limited release that needs to show attenuation and no risk to offsite receptors. The offsite wells you may be referring to are MW5 and MW6 installed on the northern property boundary of the 6400 Dublin Blvd site, for their investigation which have been decommissioned to accomodate the street widening. You are correct that each site's relesae is similar ie the main release is MTBE, so there may be the potential of commingling plumes. However, consultants might say that the groundwater gradient on 6401 Dublin Blvd is southwesterly and the 6400 Dublin Blvd site is cross gradient. Consultants recommend waiting until late 2006 to determine if offsite wells are necessary. The 6400 Dublin Blvd site has only 3 active wells on the corners of the site and as previously stated appears to have had a release of MTBE that has likely migrated offsite, Either offsite wells or groundwater sampling will be necessary for plume delineation.

That's all I can surmise at this time.

Sincerely,

Barney M. Chan Hazardous Materials Specialist Alameda County Environmental Health 510-567-6765

From: Lee Thompson [mailto:lee.thompson@ci.dublin.ca.us]

Sent: Wednesday, May 31, 2006 5:24 PM

To: Chan, Barney, Env. Health

Cc: Steven Yee

Subject: Monitoring wells at 6401 Dublin Blvd

Dear Mr. Chan:

I understand that you are out of the office today, and I am going to be out of my office until next Thursday, the 8th. You can contact Steven Yee at our office in my absence at ph 925.833.6630.

The City of Dublin is widening Dublin Blvd along the frontage of the 76 Service Station at the northwest corner of Dublin Blvd and Dougherty Rd. In doing this widening, three monitoring wells are being abandoned as they will be in the future sidewalk. I believe that the Station has at least two more wells on-site and two across Dublin Blvd. in the east bound lanes. There is an additional 76 Service Station opposite the this Station at 6400 Dublin Blvd.

My questions to you are: 1) Is this still an active study site that requires monitoring? and 2) Are the remainder wells sufficient for the monitoring, or do the three abandoned wells needed to be replaced? I'm not sure how you determine which 76 Station is being monitored as the fuels should be of the same composition as they are both

ALAMEDA COUNTY HEALTH CARE SERVICES

AGENCY



DAVID J. KEARS, Agency Director

ENVIRONMENTAL HEALTH SERVICES

ENVIRONMENTAL PROTECTION 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577 (510) 567-6700 FAX (510) 337-9335

RO0000459

August 16, 2001

Mr. David DeWitt Tosco Marketing Co 2000 Crow Canyon Pl Suite 400 San Ramon, CA 94583

RE: Workplan Approval for Tosco 76 Station No. 6419 at 6401 Dublin Blvd, Dublin, CA

Dear Mr. DeWitt:

I have completed review of Gettler-Ryan Inc's August 2001 Work Plan for Monitoring Well Installation, prepared for the above referenced site. The proposal to install two off-site groundwater monitoring wells is acceptable. Please provide 72 hours advance notice of field activities.

Be advised, that by September 2001, laboratory data for UST site must be submitted electronically to the SWRCB, and that by January 2002, all groundwater monitoring wells must be surveyed using latitude and longitude to within one meter accuracy.

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

eva chu

Hazardous Materials Specialist

c: Douglas Lee, Gettler-Ryan, 6747 Sierra Ct, Suite J, Dublin, CA 94568



ship 2096

2000 Crow Canyon Place Suite 400 San Ramon, CA 94583 925.277.2305 fax: 925.277.2361

Environmental Compliance Department

LIST OF LANDOWNERS FORM

Name of Local Agency:

Alameda County -- Environmental Health Services

Street Address:

1131 Harbor Bay Parkway, Suite 250

City:

Alameda, CA 94502-6577

SITE ADDRESS

Name:

76 Products Service Station #6419

Address:

6401 Dublin Boulevard

Dublin, CA

CURRENT RECORD FEE TITLE OWNERS

Owner:

A. and O. Gaspare

Address:

445 Marine View Ave., #270

Del Mar, CA 92014

In accordance with section 25297.15(a) of Chapter 6.7 of the Health and Safety Code, I certify the above listed fee title owner and their mailing addresses are true and correct to the best of my knowledge.

Sincerely,

David B. De Witt

Environmental Project Manager

De DE And

FRANKS PROTION TO SEN 3: 27



AGENCY

DAVID J. KEARS, Agency Director



ENVIRONMENTAL HEALTH SERVICES

1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577 (510) 567-6700 (510) 337-9335 (FAX)

StID 2096

June 3, 1999

Mr. Dave DeWitt Tosco P.O. Box 5155 San Ramon, CA 94583

SUBJECT: NEW LANDOWNER NOTIFICATION AND PARTICIPATION REQUIREMENTS FOR 6401 DUBLIN BOULEVARD, DUBLIN, CA

This letter is to inform you of new legislative requirements pertaining to cleanup and closure of sites where an unauthorized release of hazardous substance, including petroleum, has occurred from an underground storage tank (UST). Section 25297.15(a) of Ch. 6.7 of the Health & Safety Code requires the primary or active responsible party to notify all current record owners of fee title to the site of: 1) a site cleanup proposal, 2) a site closure proposal, 3) a local agency intention to make a determination that no further action is required, and 4) a local agency intention to issue a closure letter. Section 25297.15(b) requires the local agency to take all reasonable steps to accommodate responsible landowners' participation in the cleanup or site closure process and to consider their input and recommendations.

For purposes of implementing these sections, you have been identified as the primary or active responsible party. Please provide to this agency, within twenty calendar days of receipt of this notice, a complete mailing list of all current record owners of fee title to the site. You may use the enclosed "list of landowners" form (sample letter 2) to comply with this requirement. If the list of current record owners of fee title to the site changes, you must notify the local agency of the change within 20 calendar days from when you are notified of the change.

If you are the sole landowner, please indicate that on the landowner list form. The following notice requirements do not apply to responsible parties who are the sole landowner for the site.

In accordance with Section 25297.15(a) of Ch. 6.7 of the Health & Safety Code, you must certify to the local agency that all current record owners of fee title to the site have been informed of the proposed action before the local agency may do any of the following:

- 1) consider a cleanup proposal (corrective action plan)
- 2) consider a site closure proposal
- make a determination that no further action is required
- 4) issue a closure letter

Dave DeWitt re: 6401 Dublin Blvd, Dublin, CA June 3, 1999 Page 2 of 2

You may use the enclosed "notice of proposed action" form (sample letter 3) to comply with this requirement. Before approving a cleanup proposal or site closure proposal, determining that no further action is required, or issuing a closure letter, the local agency will take all reasonable steps necessary to accommodate responsible landowner participation in the cleanup and site closure process and will consider all input and recommendations from any responsible landowner.

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

eva chu

Hazardous Materials Specialist

Attachments

c: Chuck Headlee, RWQCB

AGENCY



ENVIRONMENTAL HEALTH SERVICES ENVIRONMENTAL PROTECTION (LOP) 1131 Harbor Bay Parkway, Suite 250

Alameda, CA 94502-6577

(510) 567-6700 FAX (510) 337-9335

DAVID J. KEARS, Agency Director

StID 2096

March 29, 1999

Mr. Dave DeWitt Tosco Marketing Co 2000 Crow Canyon Pl, Suite 400 San Ramon, CA 94583

RE: Workplan Approval for 6401 Dublin Blvd, Dublin, CA

Dear Mr. DeWitt:

I have completed review of Gettler-Ryan Inc's March 1999 Work Plan for Monitoring Well Installation prepared for the above referenced site. The proposal to install four groundwater monitoring wells to delineate the extent of the contaminant plume downgradient of Well MW-1 is acceptable. Soil and groundwater samples will be analyzed for TPHg, BTEX, and MTBE by EPA Methods 5030/8015/8020. Groundwater will also be analyzed for MTBE using Method 8260. Other potential gasoline oxygenates should also be quantified with Method 8260.

In addition to the above soil analyses, a soil sample should be collected from the vadose zone and quantified for total organic carbon content, porosity, bulk density, and water content. These soil parameters can be used in the preparation of a risk assessment, if deemed necessary, in the future.

Field work should commence within 60 days of the date of this letter. Please notify this office at least 72 hours prior to the start of field activities. If you have any questions, I can be reached at (510) 567-6762.

eva chu

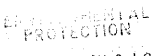
c:

Hazardous Materials Specialist

Douglas Lee, Gettler Ryan, 6747 Sierra Court, Suite J, Dublin, CA 94568

unocal4-6





II MAR 24 AM 6: 41

2000 Crow Canyon Place Suite 400 San Ramon, CA 94583 925.277.2305 fax: 925.277.2361

Environmental Compliance Department

March 17, 1999

Ms. Eva Chu Alameda County Health Care Services – EHS 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577

Re:

Review of maintenance work Tosco/76 Products Service Station # 6419 6401 Dublin Blvd. Dublin, CA

Dear Ms. Chu:

This memo serves as an update on the work completed at the site by Armour Petroleum since the time of the last update (9-24-98 by Tina Berry). This work was conducted between November 17, 1998 and November 25, 1998. Prior to this time, work of a similar nature was done by Gettler-Ryan, Inc and is documented in that earlier report.

During this time period, the following problems were identified and corrected:

- Unused (and unsealed) conduit penetrations from the Bravo Boxes were identified and properly sealed.
- Fill adapter gaskets and dry-break connectors were replaced.
- All turbine sumps and fill sumps were extended vertically approximately 12", and then sumps sealed by injected chemical foam.
- Fill adapters were loose (probably loosed by delivery personnel); tightened and secured with setscrews.
- Over-spill boxes not properly tightened and torn or poorly sealed bellows were identified and repaired.
- Annular spaces had significant LEL levels (> 90% LEL); these spaces were repeatedly purged. Annular space monitor conduit re-sealed at riser. After work completed, only low levels of hydrocarbons found in the annular space (400 1100 ppm; 10% LEL is 14,000 ppm)
- Significant levels of hydrocarbons (> 80% LEL) repeatedly found near annular space manhole area backfill. The occurrence of vapor in this location is not fully understood (i.e., movement of vapor, source of vapor, etc.).
- Following these repairs, the site underwent a full Gilbarco field performance test for VaporVac systems. All dispensers passed.

This review is obviously abbreviated from the daily worksheets.

As this point, we will be waiting to seen the results of the most recent monitoring and sampling event to see if these repairs have made a appreciable change in the levels of dissolved MtBE in the groundwater.

If you have any questions or concerns of this information, please feel free to call me at 925-277-2384.

Sincerely.

David B. De Witt

Environmental Project Manager



AGENCY

DAVID J. KEARS, Agency Director



ENVIRONMENTAL HEALTH SERVICES

3/17/99 debott say they westyated tacky operation, found some problems + will surmarray funding. Told Jewitt to have

1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577 (510) 567-6700 (510) 337-9335 (FAX)

StID 2096

October 16, 1998

Ms. Tina Berry Tosco 2000 Crow Canyon Pl. Ste. 400 San Ramon, CA 94583

up for abl law. Vagos in anular
space- not know where of comes from. RE: Additional Downgradient Monitoring Well at 6401 Dublin Blvd, Dublin, CA

Dear Ms. Berry:

Thank you for the submittal of the semi-annual 1998 groundwater monitoring report and documentation of your latest efforts to address the rising MTBE concentrations detected in groundwater at the above referenced site. The reports have been reviewed and it appears the transport route of MTBE to groundwater has not been determined.

At this time, an additional groundwater monitoring well should be installed further downgradient of groundwater monitoring well MW-1. It is recommended that this well be installed southwest of the dispenser island. Please submit a workplan which includes the proposed location of the new well.

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

eva chu

Hazardous Materials Specialist

Unocal4.5

ALAMEDA COUNTY, DEPARTMENT OF ENVIRONMENTAL HEALTH

80 Swan Way, #200 Oakland, CA 94621 (415) 271-4320

Hazardous Materials Inspection Form

11,111

1444	*		Site # Soll Site	· Unocal	Today's Date 1 /21/96
 ^ ^	BUSINESS PLANS (Title 19)	1	*	0.0	•
	1. Immediate Reporting 2 2. Bus. Plan Stas. 2 3. RR Cars > 30 days 2	2703 25503(b) 25503.7 25504(a)	Site Address	a a	
	4. Inventory Information 2 5. Inventory Complete 2 6. Emergancy Response 2	25504(a) 2730 25504(b)	City Dublin	ZIp 94 568	Phone
	7. Training 2 8. Deficiency 2	25504(c) 25505(a)		1T stored > 500 lbs, 55 gal.,	, ZW CII.?
() P	9. Modification 2	25505(b)	I Hoz M	n Categories: Mat/Waste GENERATOR/TRAI	NSPORTER 1aterials
(I.B. A		25533(a)	ii. Busines	ss Plans, Acute Hazardous M ground Tanks Romeval	Mateuris
	11. Form Complete	25533(b) 25534(c)	ì		
	13. Implement Sch. Regid? (Y/N) 14. OffSite Conseq. Assess. 15. Probable Risk Assessment	25524(c) 25534(d)	Calif. Administration	on Code (CAC) or the Healti	h & Safety Code (HS&C)
	16. Persons Responsible	25534(g) 25534(f)	giolo		manifest w/raport,
	18. Exemption Request? (Y/N)	25536(b) 25538	Comments:	a double 1, 500 0.	Wherdoos
		93 \	Joseph Jakon	1ST homen hard	Sank was reportello
m. v	UNDERGROUND TANKS (Title		wave och	1992 Na	oders or staining
General		25284 (H&S) 25292 (H&S) 2712	Intalled	tong chang	countered honost
9	3. Records Maintenance4. Release Report5. Closure Plans	2712 2651 2670	H. note	a mapper un	triner in the
_	6. Method		the plan ?	To al	De native sail and trital
	Monthly Test Daily Vadose Semi-annual gnawater		pea grain	4 V . However, 740.	and Denin-
	One time sols 3) Daily Vadose		Hopens	res plantar	The the din Onland
ak *	One time soils Amual tank test 4) Monthly Gnawater		une al	so permonel.	Mil-1
Existing Tanks	One time sols 5) Daily Inventory		Socated Su	U of W/D UST of	Ma a the
EXIST	Annual tank testing Contiplice leak def		exercited &	No apparent	TOOTE STE SHALLING
0	Vadose/gndwater man. 6) Daily Inventory Annual tank testing		noted		D.,
Monitoring	Cont pipe leak det 7) Weekly Tank Gauge		Da	we malone w/Co	mgo tacific
Ž	Annual tank taling. B) Annual Tank Testing.		henoutel.	there under no	oders + Staining
	Daily inventory 9) Other		in sine	trenches or of	The 3 despensers
	7. Precis Tank Test Date:	2643	,	/	
	8. Inventory Rec. 9. Soil Testing. 10. Ground Water.	2644 2646 2647	A Dr. Man	male was no	t collected from
_	11.Monitor Plan	2647	WINIIST	Luc to limits.	tions in
Tonke	12.Access, Secure 13.Plans Submit	2634 2711	plata:	Lo Deventation	dample with destroyen
3 2	Date: 14, As Built 	2635	an inter	· MW-1 Man.	sit was sampled
Rev	Date: v 6/88		m. 1002	· · · · · · · · · · · · · · · · · · ·	
-1			Advisor 1	1W-1 should be	analyzed for
	0 =		W/O Ban	statuents duri	ng next quarterly
	Contact:		Ramoles	is went Eval	he will notife
	Title:	-1/-1	I But I	Signature:	arxxooch O
	Signature:	pole	process	olghalale:	Thuilourh -
					1717 75701567-6753
					Contract.



DOUGHERTY REGIONAL FIRE AUTHORITY

Robert Snodgrass FIRE INSPECTOR

Telephone No: (510) 803-8603

Office: (510) 803-8650

9399 Firerest Lane Fax: (510) 803-8630 San Ramon, Ca 94583 TDD: (510) 803-8624

Unocal Corporation 2000 Crow Canyon Place, Suite 400 San Ramon, California 94583

Telephone (510) 277-2334 Facsimile (510) 277-2309



Robert A. Boust

Sr. Engineer, Northern Region Corporate Environmental Remediation & Technology



9/27/96 water OST 6401 Dwillia Blod Buller



6401 Delalie Level Delle



7/27/96 الدن تلح عاموس July Janes Borabyla willed Dood Condith 6401 Endelle - 136 et south



Soil beneath w/o 05T appeared to have no 3/201/16

ALAMEDA COUNTY HEALTH CARE SERVICES AGENCY DEPARTMENT OF ENVIRONMENTAL HEALTH ENVIRONMENTAL PROTECTION DIVISION 1131 HARBOR BAY PARKWAY, RM 250 ARBOR BAY PARKWAY, RM 25
ALAMEDA, CA 94502-6577
PHONE # 510/567-6700
FAX # 510/337-9335 Project Specialist THE CONTROL OF THE CO 世のからない とうぞん かってんじょういん からいかい おまける まさい 選挙等を持つおうひとをまた、東 あのかんり からきゅうかいけっち TO THE PARTY OF THE PROPERTY OF THE PARTY OF THE PARTY.

UNDERGROUND TANK CLOSURE PLAN Complete according to attached instructions

1.	Name of Business UNOCAL SELVICE, STATION
	Business Owner or Contact Person (PRINT) LON UNGOS (916) 646-400
2.	Site Address 6401 DUBLIN BLVD.
.;	city <u>DUBLIN</u> zip <u>94568</u> Phone <u>(510) 829-3106</u>
	Mailing Address SAME AS ABOUE
	City Phone
4.	Property Owner ANGELO GASIARE
	Business Name (if applicable)
_	Address 445 MARINE VIEW AVE. # 270
į.	city, State OEL MAR, IA zip 92014
5.	Generator name under which tank will be manifested
	UNOCAL
	FPA ID# under which tank will be manifested C & L C 0 0 1 7 7 ft 9 6

6.	Contractor GLEN F. BARTON Camo
	Address 400 GALLEON WAY 20250 Acacia St. Sulk 200
	City SFAL BFACH, CA 90740 emport Black, (414) 97-160-1
	License Type A-HAZOH ID# A517502 AAR-01
	*Effective January 1, 1992, Business and Professional Code Section 7058.7 requires prime contractors to also hold Hazardous Waste Certification issued by the State Contractors License Board.
7.	Consultant (if applicable) RESET H. LEE I ASSIC ; ATTN: KON JACOBS
	Address 650 HOWE AVE., #504
	City, State <u>SACEAMENTO</u> , <u>(A</u> Phone <u>(416-4003</u>
8.	Main Contact Person for Investigation (if applicable)
	Name <u>ROW MACOBS</u> Title <u>NOB CAPTAIN</u>
	Company ROBERT H. LEE 1 19550C.
	Phone (916) 646-4003
9.	Number of underground tanks being closed with this plan/
	Length of piping being removed under this plan 25' 3
	Total number of underground tanks at this facility (**confirmed with owner or operator)
10.	State Registered Hazardous Waste Transporters/Facilities (see instructions).
** [Inderground storage tanks must be handled as hazardous waste **
,i	a) Product/Residual Sludge/Rinsate Transporter
	Name <u>ERICKSON</u> INC. EPA I.D. No. <u>CAD 009466392</u>
	Hauler License No. $00/9$ License Exp. Date $\frac{7/31/97}{}$
	Address 255 PARR BLVD.
	City RICHMOND State CA Zip 94801
;	b) Product/Residual Sludge/Rinsate Disposal Site
ė.	Name <u>ERICKSON INC.</u> EPA ID# <u>CAO 009466392</u>
	Address 255 PARK BLVD.
	city RICHMOND State CA zip 9480/

	c) Tank and Piping Transporter
	Name <u>ERICKSON INC.</u> EPA I.D. No. <u>CAO 009466392</u>
	Hauler License No. 0019 License Exp. Date 7/3//97
	Address 255 PARR- BLVD.
	city RICHMOND State CA zip 94801
	d) Tank and Piping Disposal Site
٠	Name <u>ERICKSON INC.</u> EPA I.D. No. <u>CADOO9466392</u>
	Address 255 PARR BLUD
	City RICHMOND State CA Zip 94801
.11.	Sample Collector Name
	Company KAPREUIAN ENG " -
	Address 2401 STANWELL DR. #400
	city <u>CONCORO</u> state <u>CA</u> zip <u>94520</u> Phone (510)602-5100
12.	Laboratory
	Name SEQUOIA ANALYTICAL
	Address 404 N. WIGET LANE
	city WALNUT CREEK State CA Zip 94598
	State Certification No. 253-7207-9
13.	Have tanks or pipes leaked in the past? Yes[] No[] Unknown[]
	If yes, describe.
**	
₹ ;	
166	The state of the s

14. Describe methods be used for rendering tank(s) inert:

TRIPLE ZINSE DRY ICE

Before tanks are pumped out and inerted, all associated piping must be flushed out into the tanks. All accessible associated piping must then be removed. Inaccessible piping must be permanently plugged.

The Bay Area Air Quality Management District, 415/771-6000, along with local Fire and Building Departments, must also be contacted for tank removal permits. Fire departments typically require the use of a combustible gas indicator to verify tank inertness. It is the contractor's responsibility to bring a working combustible gas indicator on-site to verify that the tank is inert.

15. Tank History and Sampling Information *** (see instructions) ***

3. 1.	Tank	Material to be sampled	Location and Depth of Samples	
Capacity	Use History include date last used (estimated)	(tank contents, soil, groundwater)		
520 GAL. Waste of	IN USE NOW	Fencontered	One Stil sangele. from withing soul which belong the	

One soil sample must be collected for every 20 linear feet of piping that is removed. A ground water sample must be collected if any ground water is present in the excavation.

Excavated/Stockpiled Soil					
Stockpiled Soil Volume (estimated)	Sampling Plan				
·					
	İ				

Stockpiled soil must be placed on bermed plastic and must be completely covered by plastic sheeting.

Will the excavated soil be returned to the excavation immediately after tank removal? [] yes [] no [] unknown

If yes, explain reasoning _

If unknown at this point in time, please be aware that excavated soil may not be returned to the excavation without prior approval from Alameda County. This means that the contractor, consultant, or responsible party must communicate with the Specialist IN ADVANCE of backfilling operations.

- 16. Chemical methods and associated detection limits to be used for analyzing samples:

 The Tri-Regional Board recommended minimum verification analyses and practical quantitation reporting limits should be followed.

 See attached Table 2.
- 17. Submit Site Health and Safety Plan (See Instructions)

Contaminant Sought	EPA or Other Sample Preparation Method Number	EPA or Other Analysis Method Number	Method Detection Limit
TPH-G TPH-D BTEX + MTBE TOG HNOCS SVOCS MOTALS CA, CI, PO, Ni, Zn	GCFD (5050) (3550) 8020 5520 D+F 8010 8270 TCAP OLAA		

18. Submit Worker's Compensation Certificate copy
Name of Insurer
19. Submit Plot Plan *** (See Instructions) ***
20. Enclose Deposit (See Instructions)
21. Report any leaks or contamination to this office within 5 days of discovery.
The written report shall be made on an Underground Storage Tank Unauthorized Leak/Contamination Site Report (ULR) form.
22. Submit a closure report to this office within 60 days of the tank removal. The report must contain all information listed in item 22 of the instructions.
23. Submit State (Underground Storage Tank Permit Application) Forms A and B (one B form for each UST to be removed) (mark box 8 for "tank removed" in the upper right hand corner)
I declare that to the best of my knowledge and belief that the statements and information provided above are correct and true.
I understand that information, in addition to that provided above, may be needed in order to obtain approval from the Environmental Protection Division and that no work is to begin on this project until this plan is approved.
I understand that any changes in design, materials or equipment will void this plan if prior approval is not obtained.
I understand that all work performed during this project will be done in compliance with all applicable OSHA (Occupational Safety and Health Administration) requirements concerning personnel health and safety. I understand that site and worker safety are solely the responsibility of the property owner or his agent and that this responsibility is not shared nor assumed by the County of Alameda.
Once I have received my stamped, accepted closure plan, I will contact the project Hazardous Materials Specialist at least three working days in advance of site work to schedule the required inspections.
CONTRACTOR INFORMATION
Name of Business <u>CLEN F. BALTON</u> Name of Individual <u>CLEN F. BALTON</u>
Name of Individual GUEN F. BACTON
Signature Date
PROPERTY OWNER OR MOST RECENT TANK OPERATOR (Circle one)
Name of Business UNOCAL 76

rev 4/6/95

Name of Individual RON THOBS - AGENT FOR



ROBERT H. LEE & ASSOCIATES, INC.

FAX TRANSMITTAL

DATE: September 13, 1996

TO: Don Atkinson-Adams

Ron Jacobs FROM:

1691.30 JOB #:

TOTAL PAGES:

(including this sheet)

REFERENCE: Unocal - 6401 Dublin Blvd., Dublin

MESSAGE: Don,

Please find attached the completed Tank Closure Plan application form for the above referenced Unocal project. We are removing a waste oil tank at this site. The city of Dublin is requiring some sort of letter from your jurisdiction in order for us to pull our demolition permit. We are trying to pull the permit on Monday (9/16). We have been corresponding with Rob Weston on this project, he said you could help us out with this.

Please contact me asap to discuss.

Thanks, Ron Jacobs

IF THERE IS A PROBLEM WITH THIS FAX TRANSMISSION, PLEASE CALL (916) 646-4003.

650 HOWE AVENUE SUITE 504, SACRAMENTO, CA 95825 (916) 646-4003 · FAX (916) 646-4679

F-\WP\9999AOFFICE\FAX.WP

Tues Row Incobs UNOCAN - DUBUN 966 26 916 696 4003 WED 9-11 CLOSURE PLAN NOT COMPLETE Row WILL COMPLETE AND FAX OVER TO OBTAIN STAMPED APPROVAC.

AGENCY



DAVID J. KEARS, Agency Director

RAFAT A. SHAHID, DIRECTOR

DEPARTMENT OF ENVIRONMENTAL HEALTH

1131 Harbor Bay Parkway Alameda, CA 94502-6577 (510) 567-6777

April 22, 1996

Mr. Ed Ralston UNOCAL P.O. Box 5155 San Ramon, CA 94583

RE: Use of ORC in Groundwater Monitoring Wells

Dear Mr. Ralston:

I have received information from Regenesis, who developed the Oxygen Release Compound (ORC) remediation technology, that it is not recommended to purge monitoring wells with ORC prior to sampling. Purging would remove dissolved oxygen, thus defeating the purpose of using ORC.

Several UNOCAL sites are currently using ORC in some of the groundwater monitoring wells. Those wells which have ORC installed should not be purged prior to sampling. Sites employing ORC are:

- 1. Unocal Service Station # 5366, at 7375 Amador Valley Blvd, Dublin (StID 3169);
- 2. Unocal Service Station #7176, at 7850 Amador Valley Blvd, Dublin (StID 4104);
- 3. Unocal Bulk Plant #0362, at 3357 Gardella Plaza, Livermore (StID 3376); and
- 4. Unocal Service Station #0746, at 3943 Broadway, Oakland (StID 1119); and
- 5. Unocal Service Station #6419, at 6401 Dublin Blvd, Dublin (StID 2096).

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

eva chu

Hazardous Materials Specialist

c: files (StID 3169, 4104, 3376, 1119, 2096)

ALAMEDA COUNTY HEALTH CARE SERVICES AGENCY

DAVID J. KEARS, Agency Director

RAFAT A. SHAHID, ASST. AGENCY DIRECTOR

DEPARTMENT OF ENVIRONMENTAL HEALTH
State Water Resources Control Board
Division of Clean Water Programs
UST Local Oversight Program
80 Swan Way, Rm 200
Oakland, CA 94621
(510) 271-4530

StID 2096

May 11, 1994

Mr. Ed Ralston UNOCAL P.O.Box 5155 San Ramon, CA 94583

Subject: QMR for Unocal Service Station #6419, 6401 Dublin Blvd, Dublin, CA 94568

Dear Mr. Ralston:

I have completed review of KEI's April 1994 Preliminary Ground Water Investigation at the above referenced site. This report summarizes the installation of three groundwater monitoring wells. It appears contaminated soil was removed to the extent possible. This office concurs with KEI's recommendation to implement a monitoring and sampling program for the wells. Groundwater should be monitored on a monthly basis and sampled on a quarterly basis. Groundwater should be analyzed for TPH-G, TPH-D, and BTEX. Quarterly reports are due 45 days after field activities. The next sampling event should be in June 1994.

If you have any questions, I can be reached at (510) 271-4530.

Sincerely,

Hazardous Materials Specialist

cc: Tim Ross, KEI, 2410 Stanwell Dr, Suite 400, Concord 94520 files

8/3/194 Forgot to sample - should have happened or is happening som.

unocald3.3

**** Alameda County Department of Environmental Health ***** Deposit/Refund Account History

STID 2096

** PROJECT INFORMATION **

Project#: ---101A

Date Open: 05/28/93

Date Closed: 05/06/94

Payor Information:

Site Information:

Robert H Lee & Assoc. 1137 N. Mcdowell Blvd Petaluma CA 94954

Unocal Station #6419 6401 Dublin Blvd. Dublin CA 94568

** DEPOSIT HISTORY **

Deposit Date	Receipt#	Amount Received
05/28/93 05/28/93	704426 704427	951.00 951.00
		1,902.00

** WORKLOG HISTORY **

Work Date	Activity Description / 7	Time Spent (hrs)	Amount Charged
06/01/93 06/08/93 07/02/93 09/07/93 09/08/93 09/10/93 09/22/93 11/23/93 05/03/94 09/06/94	review close plan/reject review installation plan consult w/R.Lee re:updte removal/sampling soil sample water sample review sample data transfer to LOP Project Ended/Refund request close install./permit	0.5 1.5 0.4 5.5 1.5 0.5	37.50 112.50 30.00 412.50 112.50 75.00 37.50 0.00 0.00 75.00
09/00/94	crose instair./permit	1,	892.50

Balance:

0.00

Amount Refunded:

1,009.50

ALAMEDA COUNTY **HEALTH CARE SERVICES**

AGENCY



DAVID J. KEARS, Agency Director

RAFAT A. SHAHID, ASST, AGENCY DIRECTOR

DEPARTMENT OF ENVIRONMENTAL HEALTH State Water Resources Control Board Division of Clean Water Programs UST Local Oversight Program 80 Swan Way, Rm 200 Oakland, CA 94621 (510) 271-4530

StID 2096

January 20, 1994

Mr. Ed Ralston UNOCAL P.O.Box 5155 San Ramon, CA 94583

Subject: Workplan Approval for Unocal Service Station #6419,

6401 Dublin Blvd., Dublin, CA 94568

Dear Mr. Ralston:

I have completed review of KEI's January 1994 Work Plan/Proposal for the installation of three groundwater monitoring wells at the above referenced site. The workplan is acceptable and field work should commence within 60 days of the date of this letter. Laboratory analysis of groundwater in the down-gradient well, most likely MW-1, should also be analyzed for TPH-D and the five metals, Cd, Cr, Pb, Ni, and Zn.

Please notify this office at least 72 hours prior to the start of field work. If you have any questions, I can be reached at the above number.

Sincerely

eva chu

Hazardous Materials Specialist

cc: Tim Ross, KEI, 2410 Stanwell Dr., Suite 400, Concord, 94520 files

unocald3.2

ALAMEDA COUNTY HEALTH CARE SERVICES

AGENCY

DAVID J. KEARS, Agency Director



RAFAT A. SHAHID, ASST. AGENCY DIRECTOR

DEPARTMENT OF ENVIRONMENTAL HEALTH

State Water Resources Control Board Division of Clean Water Programs UST Local Oversight Program 80 Swan Way, Rm 200

Oakland, CA 94621 (510) 271-4530

StID 2096

December 15, 1993

Ed Ralston UNOCAL P.O.Box 5155 San Ramon, CA 94583

SWI for Unocal Service Station #6419, 6401 Dublin Subject:

Blvd., Dublin, CA 94568

Dear Mr. Ralston:

I have completed review of KEI's October 1993 Soil Sampling Report for the above referenced site. When three underground storage tanks (USTs) were removed in September 1993, soil samples collected from native soil beneath the USTs exhibited low levels of TPH-G and BTEX. However, groundwater grab samples collected after the pit was purged of 7,000 gallons of water exhibited 2,600 ppb TPH-G and 33 ppb benzene. Another water sample was collected a few days later, after another 12,000 gallons of water was purged from the pit, and exhibited 740 ppb TPH-G and 14 ppb benzene.

At this time, additional investigations are required to determine the extent and severity of water contamination beneath the site. I concur with KEI's recommendation to install three monitoring wells for this investigation. Please submit a workplan proposal for the work intended within 45 days of the date of this letter.

If you have any questions, please contact me at (510) 271-4530.

∍eva chu

Hazardous Materials Specialist

Tim Ross, KEI, 2401 Stanwell Dr., Suite 400, Concord 94520 cc: files

unocald3.1

PARADISO CONSTRUCTION GENERAL & PETROLEUM CONT

2600 WILLIAMS ST. P.O. BOX 1836 SAN LEANDRO, CA 94577

☐ Shop drawings

THESE ARE TRANSMITTED as checked below:

LETTER OF TRANSMITTAL

DATE	9/23/93	ЈОВ NO. 822
ATTEN	TION JEFF S	HAPIRO
RE:P	иуоды #64	119
	6401 DUBL	IN BLVD.
ŀ	DUBLIN	

□ Specifications

(510)614-8390 FAX (510)614-8396	ATTENTION JEFF SHAPIRO
CONTRACTORS LICENSE #259820 93 SEP 2	_{[RE:} рм цуосу л. #6419
TO ALAMEDA COUNTY ENVIRONMENTAL HEALTH	6401 DUBLIN BLVD.
80 SWAN WAY, ROOM 200	DUBLIN
OAKLAND, CA 94621	

WE ARE SENDING YOU W Attached U Under Separate Cover via _____ the following items:

□ Prints □ Plans □ Samples

COPIES	DATE	NO.	DESCRIPTION
3	5/21/93		FORM B'S FOR THE ABOVE SITE (STATE OF CALIF. STATE WATER RESOURCES CONTROL BOARD FORMS)

 Approved as submitted
 Resubmit ____ copies for approval □ For approval □ For your use □ Approved as noted □ Submit ___ copies for distribution ☐ Returned for corrections ☐ Return ____ corrected prints As requested ☐ For review and comment ☐ _____ □ FOR BIDS DUE ______, 19___ □ PRINTS RETURNED AFTER LOAN TO US REMARKS _____

SIGNED

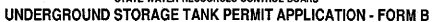
STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD





COMPLETE A SEPARATE FORM FOR EACH TANK SYSTEM. 3 RENEWAL PERMIT 5 CHANGE OF INFORMATION 7 PERMANENTLY CLOSED ON SITE MARK ONLY 1 NEW PERMIT ONE ITEM 2 INTERIM PERMIT 4 AMENDED PERMIT 6 TEMPORARY TANK CLOSURE B TANK REMOVED DBA OR FACILITY NAME WHERE TANK IS INSTALLED: I. TANK DESCRIPTION COMPLETÉ ALL ITEMS - SPECIFY IF UNKNOWN B. MANUFACTURED BY: A. OWNER'S TANK I. D. # UNKNOWN -13 D. TANK CAPACITY IN GALLONS: C. DATE INSTALLED (MO/DAY/YEAR) 1973 10.0012 II. TANK CONTENTS IF A-1 IS MARKED, COMPLETE ITEM C. 1a REGULAR 3 DIESEL MOTOR VEHICLE FUEL **6 AVIATION GAS** 4 OIL UNLEADED 4 GASAHOL 1 PRODUCT 16 PREMIUM 2 PETROLEUM 80 EMPTY 5 JET FUEL UNLEADED 2 WASTE 95 UNKNOWN 2 LEADED 3 CHEMICAL PRODUCT 99 OTHER (DESCRIBE IN ITEM D. BELOW) D. IF (A.1) IS NOT MARKED, ENTER NAME OF SUBSTANCE STORED C. A. S. #: III. TANK CONSTRUCTION MARK ONE ITEM ONLY IN BOXES A. B. AND C. AND ALL THAT APPLIES IN BOX D AND E 3 SINGLE WALL WITH EXTERIOR LINER 96 UNKNOWN 1 DOUBLE WALL A. TYPE OF 99 OTHER SYSTEM 2 SINGLE WALL 4. SECONDARY CONTAINMENT (VAULTED TANK) 1 BARE STEEL 2 STAINLESS STEEL 4 STEEL CLAD W/ FIBERGLASS REINFORCED PLASTIC TANK 6 POLYVINYL CHLORIDE 8 100% METHANOL COMPATIBLE W/FRP 5 CONCRÉTE MATERIAL (Primary Tank) 10 GALVANIZED STEEL 99 OTHER 3 EPOXY LINING 4 PHENOLIC LINING 1 RUBBER LINED 2 ALKYD LINING C. INTERIOR 6 UNLINED 95 UNKNOWN 5 GLASS LINING LINING IS LINING MATERIAL COMPATIBLE WITH 100% METHANOL? NO. 2 COATING 3 VINYL WRAP 4 FIBERGLASS REINFORCED PLASTIC 1 POLYETHYLENE WRAP D. CORROSION **▼**95 UNKNOWN 91 NONE 99 OTHER PROTECTION 5 CATHODIC PROTECTION SPILL CONTAINMENT INSTALLED (YEAR) 1973 OVERFILL PREVENTION EQUIPMENT INSTALLED (YEAR) E. SPILL AND OVERFILL IV. PIPING INFORMATION CIRCLE A IF ABOVE GROUND OR U IF UNDERGROUND, BOTH IF APPLICABLE A U 1 SUCTION A/U 2 PRESSURE A. SYSTEM TYPE A U 99 OTHER A U 3 GRAVITY A 1 1 SINGLE WALL A U 3 LINED TRENCH A U 95 UNKNOWN **B. CONSTRUCTION** A U 2 DOUBLE WALL A U 3 POLYVINYL CHLORIDE (PVC) A U 4 FIBERGLASS PIPE A U 2 STAINLESS STEEL C. MATERIAL AND CORROSION 7 STEEL W/ COATING A U 8 100% METHANOL COMPATIBLE W/FRP PROTECTION A U 9 GALVANIZED STEEL A U 10 CATHODIC PROTECTION A U 95 UNKNOWN A U 99 OTHER 3 INTERSTITIAL D. LEAK DETECTION 1 AUTOMATIC LINE LEAK DETECTOR 2 LINE TIGHTNESS TESTING 99 OTHER CINKNOWN MONITORING V. TANK LEAK DETECTION 2 INVENTORY RECONCILIATION 3 VADOZE MONITORING 4 AUTOMATIC TANK GAUGING 5 GROUND WATER MONITORING 1 VISUAL CHECK 6 TANK TESTING 7 INTERSTITIAL MONITORING X 95 UNKNOWN 99 OTHER VI. TANK CLOSURE INFORMATION 3. WAS TANK FILLED WITH 1. ESTIMATED DATE LAST USED (MO/DAY/YR) 2. ESTIMATED QUANTITY OF ио 🔀 SUBSTANCE REMAINING GALLONS INERT MATERIAL? 7/93 THIS FORM HAS BEEN COMPLETED UNDER PENALTY OF PERJURY, AND TO THE BEST OF MY KNOWLEDGE, IS TRUE AND CORRECT APPLICANTS NAME (PRINTED & SIGNATURE) CHRIS LUCHA LOCAL AGENCY USE ONLY THE STATE LD. NUMBER IS COMPOSED OF THE FOUR NUMBERS BELOW TANK# COUNTY # JURISDICTION # FACILITY # STATE I.D.# 010 101010 PERMIT EXPIRATION DATE PERMIT NUMBER PERMIT APPROVED BY/DATE

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD





COMPLETE A SEPARATE FORM FOR EACH TANK SYSTEM.

MARK ONLY 1 NEW PERMIT 1 NEW PERMIT 2 INTERIM PERMIT	3 RENEWAL PERMIT 5 CHANGÉ OF INFORMATION 7 PERMANENTLY CLOSED ON SITE 4 AMENDED PERMIT 8 TEMPORARY TANK CLOSURE 8 TANK REMOVED
DBA OR FACILITY NAME WHERE TANK IS INSTALLED:	
1. TANK DESCRIPTION COMPLETE ALL ITEMS -	
A. OWNER'S TANK I. D. # (419 - 175	B. MANUFACTURED BY: UNKNOWN
C. DATE INSTALLED (MO/DAY/YEAR) 1973	B. MANUFACTURED BY: UNKNOWN. D. TANK CAPACITY IN GALLONS: 500 10,000
II. TANK CONTENTS IF A-1 IS MARKED, COMPLETE	
A. 1 MOTOR VEHICLE FUEL 4 OIL 2 PETROLEUM BO EM 3 CHEMICAL PRODUCT 95 UN D. IF (A.1) IS NOT MARKED, ENTER NAME OF SUBSTANCE	KNOWN 2 WASTE UNLEADED 5 JET FUEL 99 OTHER (DESCRIBE IN ITEM D. BELOW)
A. TYPE OF 1 DOUBLE WALL SYSTEM 2 SINGLE WALL	19 SINGLE WALL WITH EXTERIOR LINER 95 UNKNOWN 4 SECONDARY CONTAINMENT (VAULTED TANK) 99 OTHER
B. TANK MATERIAL (Primary Tank) 1 BARE STEEL CONCRETE 9 BRONZE	2 STAINLESS STEEL 3 FIBERGLASS 4 STEEL CLAD W/ FIBERGLASS REINFORCED PLASTIC 6 POLYVINYL CHLORIDE 7 ALUMINUM 8 100% METHANOL COMPATIBLE W/FRP 10 GALVANIZED STEEL 95 UNKNOWN 99 OTHER
C. INTERIOR LINING 1 RUBBER LINED 5 GLASS LINING IS LINING MATERIAL COMPATIBLE WITH	2 ALKYD LINING 3 EPOXY LINING 4 PHENOLIC LINING 2 6 UNLINED 95 UNKNOWN 99 OTHER 1H 100% METHANOL? YES NO
D. CORROSION 1 POLYETHYLENE WRAP PROTECTION 5 CATHODIC PROTECTION	2 COATING 3 VINYL WRAP 4 FIBERGLASS REINFORCED PLASTIC 91 NONE 95 UNKNOWN 99 OTHER
E. SPILL AND OVERFILL SPILL CONTAINMENT INSTAL	LED (YEAR) 73 OVERFILL PREVENTION EQUIPMENT INSTALLED (YEAR) 73
	GROUND OR UIF UNDERGROUND, BOTH IF APPLICABLE 1 1 2 PRESSURE A U 3 GRAVITY A U 99 OTHER
	A U 2 DOUBLE WALL A U 3 LINED TRENCH A U 95 UNKNOWN A U 99 OTHER
C. MATERIAL AND A 1 BARE STEEL A CORROSION A U 5 ALUMINUM A	U 2 STAINLESS STEEL A U 3 POLYVINYL CHLORIDE (PVC) A U 4 FIBERGLASS PIPE U 8 CONCRETE A U 7 STEEL W/COATING A U 8 100% METHANOL COMPATIBLE W/FRP U 10 CATHODIC PROTECTION A U 95 UNKNOWN A U 99 OTHER
D. LEAK DETECTION 1 AUTOMATIC LINE LEAK DE	TECTOR 2 LINE TIGHTNESS TESTING 3 INTERSTITIAL 99 OTHER UNKNOWN
V. TANK LEAK DETECTION	
1 VISUAL CHECK 2 INVENTORY RECONCIL 6 TANK TESTING 7 INTERSTITIAL MONITOR	
VI. TANK CLOSURE INFORMATION	
1. ESTIMATED DATE WAST USED (MO/DAY/YR)	2. ESTIMATED QUANTITY OF SUBSTANCE REMAINING GALLONS INERT MATERIAL? 3. WAS TANK FILLED WITH YES NO X
THIS FORM HAS BEEN COMPLETED UNDER I	PENALTY OF PERJURY, AND TO THE BEST OF MY KNOWLEDGE, IS TRUE AND CORRECT
APPLICANTS NAME (PRINTED & SIGNATURE) CHRS UCLE	1 his prin 5/21/93
	IMBER IS COMPOSED OF THE FOUR NUMBERS BELOW
STATE I.D.# COUNTY	# JURISDICTION # FACILITY # TANK # 000
PERMIT NUMBER PE	PERMIT APPROVED BY/DATE PERMIT EXPIRATION DATES - 9 8

FORM B. (7-91)

STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD





COMPLETE A SEPARATE FORM FOR EACH TANK SYSTEM.

MARK ONLY 1 NEW PERMIT 3 RENEWAL PERMIT 5 CHANGE OF INFORMATION 7 PERMANENTLY CLOSED ON SITE ONE ITEM 2 INTERIM PERMIT 4 AMENDED PERMIT 8 TEMPORARY TANK CLOSURE 8 TANK REMOVED
DBA OR FACILITY NAME WHERE TANK IS INSTALLED:
I, TANK DESCRIPTION COMPLETE ALL ITEMS - SPECIFY IF UNKNOWN
A. OWNER'S TANK I. D. * GUIG - 1B B. MANUFACTURED BY: UNICHOUN
C. DATE INSTALLED (MO/DAY/YEAR) 1972 D. TANK CAPACITY IN GALLONS: 550
II. TANK CONTENTS IF A-1 ISMARKED, COMPLETE ITEM C.
A. 1 MOTOR VEHICLE FUEL 4 OIL B. C. 1a REGULAR UNLEADED 4 GASAHOL 7 METHANOL UNLEADED 5 JET FUEL 5 JET FUEL 95 UNKNOWN 2 WASTE 2 LEADED 99 OTHER (DESCRIBE IN ITEM D. BELOW)
D. IF (A.1) IS NOT MARKED, ENTER NAME OF SUBSTANCE STORED C. A. S. #:
III. TANK CONSTRUCTION MARK ONE ITEM ONLY IN BOXES A, B, AND C, AND ALL THAT APPLIES IN BOX D AND E
A. TYPE OF 1 DOUBLE WALL 3 SINGLE WALL WITH EXTERIOR LINER 95 UNKNOWN SYSTEM 2 SINGLE WALL 4 SECONDARY CONTAINMENT (VAULTED TANK) 99 OTHER
B. TANK MATERIAL 5 CONCRETE 6 POLYVINYL CHLORIDE 7 ALUMINUM 8 100% METHANOL COMPATIBLE W/FRP (Primary Tank) 9 BRONZE 10 GALVANIZED STEEL 9 FIBERGLASS 4 STEEL CLAD W/ FIBERGLASS REINFORCED PLASTIC 9 FIBERGLASS 9 OTHER
C. INTERIOR LINING 1 RUBBER LINED 2 ALKYD LINING 3 EPOXY LINING 4 PHENOLIC LINING 5 GLASS LINING 6 UNLINED 99 OTHER IS LINING MATERIAL COMPATIBLE WITH 100% METHANOL? YES NO
D. CORROSION 1 POLYETHYLENE WRAP 2 COATING 3 VINYL WRAP 4 FIBERGLASS REINFORCED PLASTIC PROTECTION 5 CATHODIC PROTECTION 91 NONE 95 UNKNOWN 99 OTHER
E. SPILL AND OVERFILL SPILL CONTAINMENT INSTALLED (YEAR) 1972 OVERFILL PREVENTION EQUIPMENT INSTALLED (YEAR) 1972
IV. PIPING INFORMATION CIRCLE A IFABOVE GROUND OR U IF UNDERGROUND, BOTH IF APPLICABLE
A. SYSTEM TYPE A U 1 SUCTION A U 2 PRESSURE A U 3 GRAVITY A U 99 OTHER
B. CONSTRUCTION A U SINGLE WALL A U 2 DOUBLE WALL A U 3 LINED TRENCH A U 95 UNKNOWN A U 99 OTHER
C. MATERIAL AND A U 1 BARE STEEL A U 2 STAINLESS STEEL A U 3 POLYVINYL CHLORIDE (PVC) A U 4 FIBERGLASS PIPE CORROSION A U 5 ALUMINUM A U 6 CONCRETE A U 7 STEEL W COATING A U 8 100% METHANOL COMPATIBLE W/FRP PROTECTION B 4 U 9 GALVANIZED STEEL A U 10 CATHODIC PROTECTION B 4 EAC DETECTION A U 9 OTHER A U 1 BARE STEEL A U 2 STAINLESS STEEL A U 3 POLYVINYL CHLORIDE (PVC) A U 4 FIBERGLASS PIPE CORROSION A U 5 ALUMINUM A U 9 GALVANIZED STEEL A U 10 CATHODIC PROTECTION A U 99 OTHER D 4 EAC DETECTION A U 1 BARE STEEL A U 2 STAINLESS STEEL A U 3 POLYVINYL CHLORIDE (PVC) A U 4 FIBERGLASS PIPE CORROSION A U 5 ALUMINUM A U 9 CATHODIC PROTECTION A U 9 OTHER D 4 EAC DETECTION A U 1 BARE STEEL A U 1 CATHODIC PROTECTION A U 9 OTHER D 4 EAC DETECTION A U 90 OTHER D 4 EAC DETECTION A U 90 OTHER D 5 EAC DETECTION A U 90 OTHER A U 10 CATHODIC PROTECTION A U 90 OTHER A U 90 O
D. LEAK DETECTION 1 AUTOMATIC LINE LEAK DETECTOR 2 LINE TIGHTNESS TESTING 3 INTERSTITIAL 99 OTHER UNKNOWN
V. TANK LEAK DETECTION
1 VISUAL CHECK 2 INVENTORY RECONCILIATION 3 VADOZE MONITORING 4 AUTOMATIC TANK GAUGING 5 GROUND WATER MONITORING 6 TANK TESTING 7 INTERSTITIAL MONITORING 91 NONE 95 UNKNOWN 99 OTHER
VI. TANK CLOSURE INFORMATION
1. ESTIMATED DATE LAST USED (MOJDAYYR) 2. ESTIMATED QUANTITY OF SUBSTANCE REMAINING GALLONS INERT MATERIAL? 2. ESTIMATED QUANTITY OF SUBSTANCE REMAINING GALLONS INERT MATERIAL? 2. ESTIMATED QUANTITY OF SUBSTANCE REMAINING GALLONS INERT MATERIAL?
THIS FORM HAS BEEN COMPLETED UNDER PENALTY OF PERJURY, AND TO THE BEST OF MY KNOWLEDGE, IS TRUE AND CORRECT
APPLICANT'S NAME (PRINTED & SIGNATURE)
LOCAL AGENCY USE ONLY THE STATE I.D. NUMBER IS COMPOSED OF THE FOUR NUMBERS BELOW
STATE I.D.# COUNTY # JURISDICTION # FACILITY # TANK # OD OD 03
PERMIT NUMBER PERMIT APPROVED BY/DATE PERMIT EXPIRATION DATE 2 75.69

Contact:

Signature:

Title:

ALAMEDA COUNTY, DEPARTMENT OF **ENVIRONMENTAL HEALTH**

Hazardous Materials Inspection Form

80 Swan Way, #200 Oakland, CA 94621 (415) 271-4320

11.111

b	2 10	1154	Edidodo Majonaio Mobechen 1944	11,111
<u>"</u>	05-9603	***************************************	Site Site Name UNOCal	Today 9, 13, 93
I.A	BUSINESS PLANS (Title 19) 1. Immediate Reporting 2. Bus. Plan Stds. 3. RR Cars > 30 days 4. Inventory Information 5. Inventory Complete 6. Emergency Response 7. Training 8. Deficiency 9. Modification	2703 25503(b) 25503.7 25504(c) 2730 25504(b) 25504(c) 25505(d) 25505(b)	Site Address 6401 Dublin Blud. City Dublin Zip 94568 Phone MAX AMT stored > 500 lbs, 55 gal., 200 cft.? Inspection Categories:	
i.B	ACUTELY HAZ, MATLS 10. Registration Form Filed 11. Form Complete 12. RMPP Contents 13. Implement Sch. Regid? (Y/N 14. OffSite Conseq. Assess.	25533(a) 25533(b) 25534(c))	I. Haz. Mat/Waste GENERATOR/TRANSPORTER II. Business Plans, Acute Hazardous Materials III. Underground Tanks	
	15. Probable Risk Assessment 16. Persons Responsible 17. Certification 18. Exemption Request? (Y/N) 19. Trade Secret Requested?	25534(d) 25534(g) 25534(f) 25536(b) 25538	Calif. Administration Code (CAC) or the Health & Safety Comments: TANK TASTALLALING	Code (hs&C)
ili.	UNDERGROUND TANKS (Title	23)		
General	1. Permit Application 2. Pipeline Leak Detection 3. Records Maintenance 4. Release Report 5. Closure Plans	25284 (H&S) 25292 (H&S) 2712 2651 2670	2-12,000 GAILON USTIS-	
Monitoring for Edding Tanks	6. Method 1) Monthly Test 2) Daily Vadose Semi-amual gnatwater Che time sols 3) Daily Vadose One time sols Annual tank test 4) Monthly Gnatwater Che time sols 5) Daily Inventory Annual tank testing Contrible leak def Vadose/gnatwater mon. 6) Daily Inventory Annual tank testing Contrible leak def 7) Weekly Tank Gouge Annual tank Isting 8) Annual Tank Testing Daily Inventory 9) Other		TANK # 1 HAD ONE MINOR PIN dwing the Holiday TEST. THE HOLE I on SITE. THERE IS GROWN WATER in the PIT. THE de-Watered Before the Tanks are Sorw TANK #2 HAD NO Problems ASSOCIATED	PIT WILL be
	7. Precis Tonk Test	2643 2644 2646 2647	Maiday TEST. THE NOXT Test will be the 10	Pilalene
New Tonke	11.Monitor Plan 12.Access. Secure 13.Plans Submit Date: 14. As Bulit Date:	2632 2634 2711 2635		
lev	6/88			
				II 111

Paradiso Construction Forman Inspector:

Signature:

Title:

Signature:

ALAMEDA COUNTY, DEPARTMENT OF ENVIRONMENTAL HEALTH

80 Swan Way, #200 Oakland, CA 94621 (415) 271-4320

Hazardous Materials Inspection Form

11,111

			_k Site	Site	11		Todav's:	0 .7
II.A	BUSINESS PLANS (Title 19)	2703	ID #	Site Name	NWOCAL DI DULLI	BINd.	Today's Date/	LY_/ YJ _
	1. immediate Reporting 2. Bus. Plan Sids. 3. RR Cars > 30 days 4. inventory information 5. inventory Complete 6. Emergency Response	25503(b) 25503.7 25504(a) 2730 25504(b)	Site Add	lress <u>Le T</u>	Zlp <u>94</u>	Pho	ne	
	7. Training 8. Deficiency 9. Modification	25504(c) 25505(d) 25505(b)	ті ——	spection C	ored > 500 lbs.	-		
II.B	ACUTELY HAZ. MATLS				Waste GENERATC ans, Acute Hazar			
	10. Registration Form Filed 11. Form Complete 12. RMPP Cantents 13. Implement Sch. Req.d? (Y/N) 14. OffSite Conseq. Assess. 15. Probable Risk Assessment 16. Persons Responsible 17. Certification 18. Exemption Request? (Y/N) 19. Trade Secret Requested?	25533(c) 25533(b) 25534(c)) 25524(c)	<u> </u>	II. Undergrou	ind Tanks			
		25534(d) 25534(g)	* Calif. Adı	ministration C	ode (CAC) or the	Health & Sa	fety Code (HS&C	<u> </u>
		25534(f) 25536(b) 25538	Comments	" H20	Saudy			
III.	UNDERGROUND TANKS (Title	23)	12,000	Calingo	P Cod. Hus) pw Ge	s hun	
General	Permit Application Pipeline Leak Detection Records Maintenance	25284 (H&S) 25292 (H&S) 2712	THIS G	mes lo	a Tolse of	19,000 6	isolous of Gra	CH-1
Ō	4. Release Report 5. Closure Plans	2651 2670	PULLED S	and la	3 /1.			
	6. Method 1) Monthly Test 2) Daily Vadose Semi-crinual gridwater One time sals 3) Daily Vadose		TESTIF	ON BIX		tu 12'		
Tanks	One time soils Annual tank test 4) Monthly Gnowater		4711-	<u> </u>	1 +	<u>i () :.</u>	4. to	
Existing	One firme solls 5) Daily Inventory Annual fank testing Cont pipe leak def		NW Por	My St	the PIT Wa	100 This	is the	
Monitoring for Existing Tanks	Vadase/gndwaterman. 6) Daily Inventory Annual tank testing Contrologies leak dist		5	ene (0)	catini the	other H	20 Sample	2
Monit	7) Weekly Tank Gauge Annual tank tsing 8) Annual Tank Testing Daily Inventory		was to	kev. 2	toppe			
	9) Other			·	·			
	8. Inventory Rec. 9. Soil Testing . 10. Ground Water.	2644 2646 2647						
New Tanks	11.Monitor Plan 12.Access. Secure 13.Plans Submit 	2632 2634 2711 2635					·	
Rev	6/68							
	Contact	1400	ر ۱/۲۶	(T.)				II, III

Inspector:

Signature:

ALAMEDA COUNTY, DEPARTMENT OF ENVIRONMENTAL HEALTH

80 Swan Way, #200 Oakland, CA 94621 (415) 271-4320

Hazardous Materials Division Inspection Form

	Site	ID#	Site Name	, <u>Vivo</u>	al			Today's	Date	1/10/9
	Site	Address <u>(</u>	401 1	Dublin	Blud.			EPA	ID#	
	City	Dublin		·		_ Zip	945640	Phone		
_	Hazard ———	nt. Stored > 500lb ous Waste generat	ed per month	n? 	I. II. I III. I	Business Pla Undergrour	Vaste GENER Ins. Acute Ho nd Tanks	ATOR/TRANSPO	rials	1100 00
=	ine ma	rked Items represe	ent violation:	s of the Calif.	Administrat	lon Code (CAC) or the l	Health & Safety	Code (HS&C)
i.A	; 3 4	ATOR (Title 22) 1. Waste ID 2. EPA ID 2. > 90 days 2. Label dates 3. Blennial	* 66471 66472 66508 66508 66493	Commen	WAT	(en	5 Augsley	y from	Pi	<u>. h. l</u>
Manifest	8 9	o. Records 7. Correct . Copy sent . Exception . Coples Rec'd	66492 66484 66492 66484 66492	corner:	c to p	t. The	rotion of come	aa	the i	. Cred.
<u>0</u>	12.	. Treatment . On-site Disp. (H.S.&C.) . Ex Haz. Waste	66371 26189.5 66570			11/				
y Frevention	15. 16 17 18	I. Communications . Alsie Space b. Local Authority . Maintenance . Training P. Prepared	67121 67124 67126 67120 67105	W-1-19	5' HW	7,000	Grun	of God. 1	 	his
gency	21). Name List 1. Copies . Emg. Coord. Ting.	67141 67141 67144	how f	mped 1	The same	Genplin)		
Company, 1911	24 25 26 27 28 29 30	Condition Compatibility Maintenance Inspection Buffer Zone Tank inspection Containment Safe Storage Freeboard	67241 67242 67243 67244 67246 67259 67245 67261 67257							
В	33	ORTER (Title 22) 2. Applic./Insurance 3. Comp. Cert./CHP Insp. 14. Containers	66428 66448 66465							
Monifest	3 3 3	5. Vehicles 6. EPA ID ≠s 17. Carrect 8. HW Delivery 39. Recards	66465 66531 66541 66543 66544							
Confire		l. Name/ Covers 11. Recyclables	66545 66800							
w 6,		Controt	-					_		1
	7	Contact: fitle: Pc Signature: _	Mus -	J. For	<u></u>	Inspe Signat	\vec{A}	JEGY Thepa	, SHAI بر	Puz

ALAMEDA COUNTY, DEPARTMENT OF ENVIRONMENTAL HEALTH

Hazardous Materials Inspection Form

80 Swan Way, #200 Oakland, CA 94621 (415) 271-4320

9.1

11.111

••••			Site ID#	Site Name	UNO	cal :	STATION	Today (f Date/	<u>8</u> ,93
l.A	BUSINESS PLANS (Title 19)		,				Blvd.	/	
	1. immediate Reporting 2. Bus. Plan Stas. 3. RR Cars > 30 days 4. inventory information	2703 25503(b) 25503.7 25504(a)	7	Idress <u>6</u>	<u> 101 j</u>	21p 94 5			
	5. Inventory Camplete 6. Emergency Response 7. Training	2730 25504(b) 25504(c)	CITY 120	MAY AMT	tored >		5 gal., 200 cft.		
	B. Deficiency 9. Modification	25505(a) 25505(b)		Inspection (o ga 200 a		
.в.	ACUTELY HAZ MATLS			I. Haz. Mat	/Waste G	ENERATO	R/TRANSPORTE	ER .	
	10. Registration Form Filed 11. Form Complete 12. RMPP Contents 13. Implement Sch. Reg'd? (Y/N	25533(a) 25533(b) 25534(c)	X	III. Undergr _j o		(S	dous Materials		
	14. OffSite Conseq. Assess. 15. Probable Risk Assessment	25524(c) 25534(d) 25534(g)	* Callf. A				Health & Safe	ly Code (HS&C	;)
	16. Persons Responsible 17. Certification 18. Exemption Request? (Y/N) 19. Trade Secret Requested?	25534(f) 25536(b) 25538	Commen				1		
AC. 1	UNDERGROUND TANKS (Title	23)	(5011	- SAND	ling f	Von	Pit)		
ē	1. Permit Application 2. Pipeline Leak Detection	25284 (H&S)			J				
General	3. Records Maintenance 4. Release Report	25292 (H&5) 2712 2651	THER	ARK FILL	Being	g Jam	wed HA	5 Heavy)	hoal
	5. Closure Plans 6. Method	2670	+ 0000	2 5ibn 5	OF	Petrole	un anto	minatine.	·
	Monthly Test Daily Vadose Semi-annual andwater		ALL	THE BAU	ie Fill i	o Being	Removed	before Se	21
	One time sots 3) Doily Vadose		4-410	Sarple	s are	Take	سے	<u> </u>	
anks a	One time soils Annual tank test 4) Monthly Gnawater		<u> </u>					<u> </u>	<u></u>
Existing Tank	One itme soils 5) Daily inventory Annual tank testing		<u> </u>	54		BI-	. 17(6	i3 <i>·5′</i>
9	Cont pipe leak det Vadose/gndwater mon. 6) Daily Inventory		MOT		-	<u>(S)</u> (S) -	<u> </u>	670	13,51
Monitoring	Annual tank testing Controlpe leak det		4	B) B)	55	132	71213	<u> </u>	13,5
Ž	7) Weeldy Tank Gauge Annual tank isting 8) Annual Tank Testing							54-	135
	Daily inventory 9) Other	_				· · · · · · · · · · · · · · · · · · ·		.55 -	13.5
	7. Precis fank Test Date:	2643	 	50 c					
	8. Inventory Rec. 9. Soil Testing . 10. Ground Water.	2644 2646 2647		(Bi)		W	0,-8,5'		
<u>.</u>	1T.Monitor Plan 12.Access. Secure	2632 2634			2				
New Tanks	13.Plans Submit Date:	2711	Although	the fill	Soil (nterface	grear	contamir	utel,
	14. As Bullt Date:	2635	8-12" 4	do Nativ	e Soil	shou	DAG APP	ment opo	n of
lav	B/88		Petroleu	WITHIS S	oil DE	strengly	tight Mans	H CAY.	
									11, III
	Contact: _	<i></i>				_	Torle	500)
	Title:	Proad ise	- Const.	-terma	•	pector:	JEJ!	HIGH	
	Signature:	-1/1 mg	- Son	<i>∆</i> ∞	Sigr	nature:	XX) Ago	

ALAMEDA COUNTY, DEPARTMENT OF ENVIRONMENTAL HEALTH

80 Swan Way, #200 Oakland, CA 94621 (415) 271-4320

Hazardous Materials Inspection Form

11,111

						6	o (14,141
-			Site S	Site Name <u>V</u>	NOCAL	<u></u>	'人 	Today® Date_/_/_	7,93
II.A	BUSINESS PLANS (Title 19)				4 3				
••••	1. Immediate Reporting 2. Bus. Plan Stas. 3. RR Cats > 30 days	2703 25503(b) 25503.7 25504(g) 2730	Site Addre		Duloli ZID 9	N 4550	Phone		
	d. Emergency Response 7. Training 8. Deficiency 9. Madification	25504(b) 25504(c) 25505(d) 25505(b)	^	MAX AMT store	d > 500 lbs		200 cft.?		
II.B	ACUTELY HAZ. MATLS 10. Registration Form Filed 11. Form Complete 12. RMPP Contents 13. Implement Sch. Regid? (Y/N) 14. OffSite Conseq. Assess. 15. Probable Risk Assessment 16. Persons Responsible 17. Certification 18. Exemption Request? (Y/N) 19. Trade Secret Requested?	25533(a) 25533(b) 25534(c)	<u>工</u> III.	Haz. Mat/Wa Business Plans Underground	ste GENERA i, Acute Haz Tanks	ardous M	aterials		
		25524(c) 25534(d) 25534(g) 25534(f) 25536(b) 25538	Comments:	1 .	nural				
III.	UNDERGROUND TANKS (Title	23)	Harler: 8	Erelison -	4 4	02967	<u>Exf</u>	<u>. 5194</u>	
General	1. Permit Application 2. Pipeline Leak Defection 3. Records Maintenance 4. Release Report 5. Closure Plans	25284 (H&S) 25292 (H&S) 2712 2651 2670	2-10K 6	Asolino TA	uks +	1-500	o GAILIM	vacto ô	i Tark
Monitoring for Existing Tanks			Delia Blud.	S 1 1 1 1 1 1 1 1 1	PAT TERMINATION OF A				
Monitoring	Annual trank testing Cont pipe leak def 7) Weekly Tank Gauge Annual tank Isting 8) Annual Tank Testing Dolly Inventory 9) Other		Chatel. THE PIT will be "dressed up" And The Grove Hole Runter Before A Hato Sample in Taken. THE Ja GASSLine						
		2643 2644 2646 2647	TANK WAS REMOVED AND SHOWED SIGNED FOR SIGNE CONTRACTION THE OIL/ (VECENE HOATING ON The HZD)						<u> </u>
A New Tanks	11.Monitor Plan 12.Access. Secure 13.Plans Submit 	2632 2634 2711 2635	ALL BACK SAMPLES	e Tan wa fill will are Tako	be Teno	0 /	to to fre so holes d	LAND H	ro erhu
₩	wee		TAMO 1H	ETANCO S	5.40W 5	ibnoat	-RUST-		
	Contact:							\sim	II, III

Inspector: Signature:

Title: Paradisa Const. Forman Signature: Mary Jung

ALAMEDA COUNTY, DEPARTMENT OF ENVIRONMENTAL HEALTH

Hazardous Materials Inspection Form

80 Swan Way, #200 Oakland, CA 94621 (415) 271-4320

1				1	I
ı	ı	5	ı		

**************************************	Site Site Name WOCK Date 1, 7, 93
1. Immediate Reporting 2703 2. Bus. Plan Stds. 25503(b) 3. RR Cars > 30 days 25503,7 4. Inventory Information 25504(c) 5. Inventory Camplete 2730 6. Emergency Response 25504(c) 7. Training 25504(c) 8. Deficiency 25505(a) 9. Modification 25505(b)	Site Address 640 Oblin Blvd. City Dublin Zip 94568 Phone MAX AMT stored > 500 lbs, 55 gal., 200 cft.? Inspection Categories:
.B ACUTELY HAZ. MATLS	I. Haz. Mat/Waste GENERATOR/TRANSPORTER II. Business Plans, Acute Hazardous Materials III. Underground Tanks * Callf. Administration Code (CAC) or the Health & Safety Code (HS&C) Comments:
III. UNDERGROUND TANKS (Title 23)	D5-De-Depth-5.5' P-57'; P6-7-512
2. Pipeline Leak Detection 25292 (H&S) 2712 4. Release Report 2651 2670	Fileline Treacht P3-P4 P1-342
	HAS DEVIOUS GRASOLINE BLE 342' ODOR. WHON DUBLEXCAVATED NO Petroleum ODOX WAS APPARONT PIT Py - 49"
Date:	STESPTIC Tunk OK ST Parth ON 10-5' R Steel Septic Tank.
0	H, III

Contact:

Signature: My Link

Inspector: Signature: Jess Syntin

ALAMEDA COUNTY, DEPARTMENT OF ENVIRONMENTAL HEALTH

80 Swan Way, #200 Oakland, CA 94621 (415) 271-4320

<u>Hazardous Materials Inspection Form</u>

7.2

11,111

1444		·····	Site Site Name UNOCAL STATUM Today 7, 93
II.A	BUSINESS PLANS (Title 19) 1. immediate Reporting 2. Bus. Plan Stds. 3. RR Cars > 30 days 4. inventory information 5. inventory Complete 6. Emergency Response 7. Training 8. Deficiency 9. Modification	2703 25503(b) 25503,7 25504(d) 2730 25504(b) 25504(c) 25505(d) 25505(d)	Site Address 6401 Dublin Blod. City Dublin Zip 94568 Phone MAX AMT stored > 500 lbs, 55 gal., 200 cft.?
II.B ACUTELY HAZ. MATLS 10. Registration Form Filed25533(a)		25533(b)	 I. Haz. Mat/Waste GENERATOR/TRANSPORTER II. Business Plans. Acute Hazardous Materials <u>X</u> III. Underground Tanks
	12. RMPP Contents 13. Implement Sch. Reqid? (Y/N) 14. Offsite Conseq. Assess. 15. Probable Risk Assessment 16. Persons Responsible 17. Certification 18. Exemption Request? (Y/N) 19. Trade Secret Requested?	25534(c)) 25524(c) 25534(d) 25534(g) 25534(g) 25536(b) 25538	Calif. Administration Code (CAC) or the Health & Safety Code (HS&C) Comments: Piletine Sol Samples
III. UNDERGROUND TANKS (Title 23)			Soil Samples will be Taken Under exel Avea
General	1. Permit Application 2. Pipeline Leak Detection 3. Recards Maintenance 4. Release Report 5. Closure Plans	25284 (H&S) 25292 (H&S) 2712 2651 2670	1-20 linear FEET.
Manitoring for Existing Tanks	6. Method 1) Monthly Test 2) Daily Vadose Semi-canual gadwater One time sals 3) Daily Vadose One time sals 4) Monthly Gadwater One time sals Annual tank test 4) Monthly Gadwater One time sals 5) Daily Inventory Annual tank testing Cont pipe leak det Vadose/gadwater mon. 6) Daily Inventory Annual tank testing Cont pipe leak det 7) Weekly Tank Gauge Annual tank timg 8) Annual Tank Testing Daily Inventory 9) Other	2643 2644	WASTE OU TANK: 1-550 GALLON Waste OUL TANK-THIS TANK FAILED It'S LAST integrity TESTER 199 THERE IS OBJIOUS SOUL Contamination from the Worth Oil. THE TANK SHOWS SCONSOF PUST. THE BACKFILL MATERIAL is Contaminated at worste oil Pikeline Sampling D= Disponser P- Pipeline
New Tanks		2646 2647 2632 2634 2711 2636	
Rev	6/88		11. 111

	M
Inspector:	DIST SHAW
Signature:	Vef Shan

Medic 400



Dublin, cA possibly sus



UNICAL STATION TENEST Removed 6401 Doldin Oil/HO/645 Oddin.



Unocal 6401 Dubli Bub.

Contemuoted Tark of clarke of



Write outting failed wasterd



GUID D