

GETTLER-RYAN INC.

e(6)
651-13. Mis-

April 19, 2002

Mr. Nick Nickerson
Union Oil Company of California
8788 Elk Grove Boulevard, Buidling 3, Suite 15
Elk Grove, California 95624

Sn prepo V

UNI ZOOS

Subject:

Well Abandonment at Former Unocal Service Station No. 2512,

1300 Davis Street, San Leandro, California

Mr. Nickerson:

At the request of Union Oil Company of California (Unocal), Gettler-Ryan Inc. (GR) abandoned four groundwater monitoring wells at the subject site. On March 18, 2002, GR observed Cascade Drilling, Inc. (C-57 717510) abandon wells MW-3 and MW-7 through MW-9. Locations of the former wells are shown on the attached Site Plan (Figure 1). Well abandonment activities are summarized in Table 1. Copies of well abandonment permit W02-0308 through W02-0311 issued by Alameda County Public Works Agency (ACPWA) and encroachment permits issued by City of San Leandro and Caltrans are attached. Copies of the State of California well completion reports are attached.

Four 2-inch diameter wells (MW-3 and MW-7 through MW-9) were backfilled to the top of casing with neat cement. A pressure of approximately twenty-five pounds per square inch was applied to the top of each casing for five minutes. Following pressure grouting, the top five feet of well casing was drilled out and all borings were backfilled with cuttings and native material to approximately 0.5 feet below ground surface. Well MW-3 was then filled to ground surface with native material, and on April 12, 2002, GR construction personnel replaced the sidewalk flags containing wells MW-7 through MW-9 to original conditions. The wells have been properly abandoned as required by California Department of Water Resources Water Well Standards (Bulletins 74-81 and 74-90) and ACPWA guidelines.

If you have any questions, please call us in our Sacramento office at (916) 631-1300.

Gettler-Ryan Inc.

Geoffrey D. Risse Project Geologist

David W. Herzog Senior Geologist

R.G. 7211

No. 7211

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No. 7211

*

No. 7211

Attachments:

Table 1 Summary of Well Abandonment Activities

Figure 1 Site Plan

Copies of Well Abandonment Permit and Encroachment Permits

State of California Well Completion Report

CC

Mr. Amir Ghola ni. Alamada County HealthCare Services Agency-Environmental Health Department

1131 Harbor Bay Parkway Suite 250 Alameda CA 94502-657

City of San Leondro Environmental Services Department, 835 E. 14th St. San Leondro, CA 94577-3767

Mr. James Yoo. Alameda Courty Public Works Agency. 399 Elmaurst St., Hayward, CA 94544

Mil Doug Federigan (property by ner) 1051 MacArthu Blvd San Leandro CA 94577



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Table I Summary of Well Abandonment Activities

Figure 1. Site Plan

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Copies of Well Abandonment Permit and Encroachment Permits

State of California Well Completion Report

CC Mr. Amir Gholami. Alameda County HealthCare Services. Agency-Environmental Health Department

1131 Harbor Bay Parkway Suite 250, Alameda, CA 94502-6577

City of San Leandro Environmental Services Department 835 E 14th St. San Leandro CA 94577-3767

No. 7211

Mr. James Yoo. Alameda County Public Works Agency. 399 Elmhurst St. Hayward, CA 94544

Mr. Doug Federight (property owner) 1051 MacArthur Blvd. San Leandro. CA 94577

240004 03

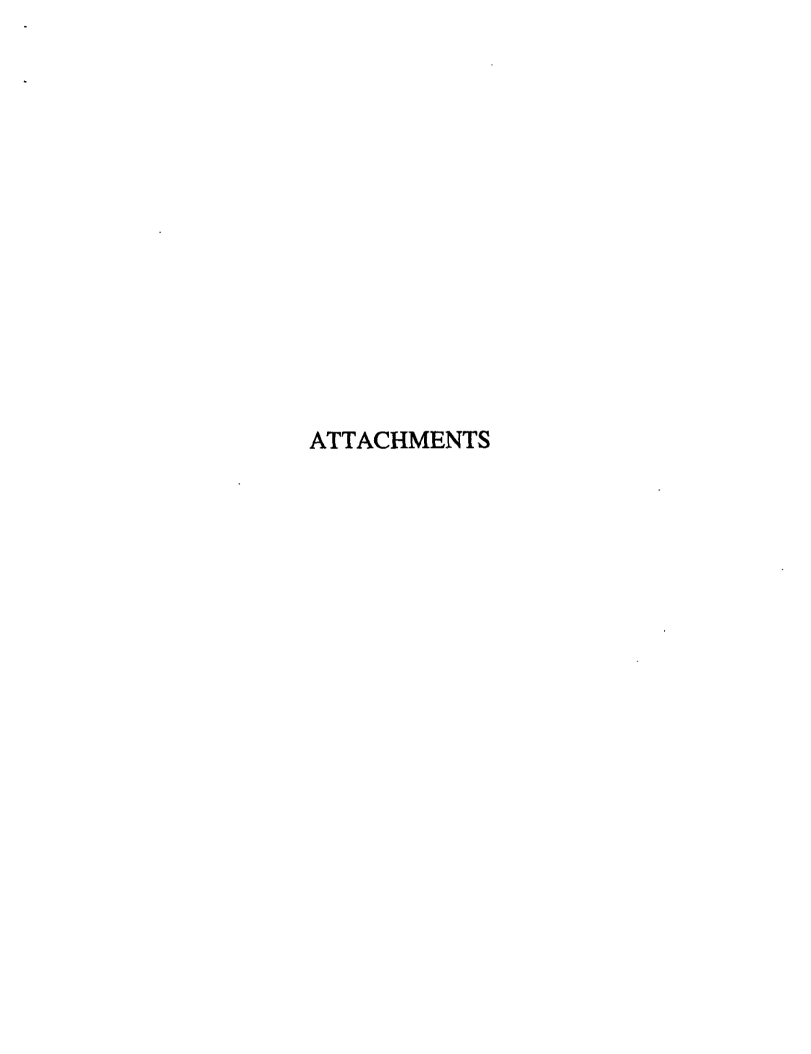


Table 1 Summary of Well Abandonment

Former Unocal Service Station No. 2512 1300 Davis Street San Leandro, California

Well ID_	Date Abandoned	Well Diameter (inches)	Measured Depth (ft bgs)	Installed Depth (ft bgs)	Depth-to- Water (ft btoc)
MW-3	3/18/2002	2	33.00	33.00	13.75
MW-7	3/18/2002	2	29.81	30.00	12.67
MW-8	3/18/2002	2	29.80	30.00	14.70
MW-9	3/18/2002	2 .	30.00	30.00	14.65

Explanations:

ft bgs = feet below ground surface

ft btoc = feet below top of casing

Wells were abandoned in accordance with DWR water well standards (Bulletins 74-81 and 74 - 90) and Alameda County Public Works Agency guidelines.

Residential Area

VIRGINIA STREET

MW-9 Former Waste Oil **MW-1 DOUGLAS AVENUE** MW-DC Former Former Station Underground Building Storage Tanks MW-2 Former Former Dry Building Former Cleaners Dispenser Former Island Dispenser MW-8 Islands MW-3 Approximate Property Boundary

EXPLANATION

- Groundwater monitoring well (By others)
- Destroyed groundwater monitoring well
- Abandoned groundwater monitoring well

0 40
Scale in Feet

FIGURE

DAVIS STREET

Source Figure modified from drawing provided by MPDS Services Inc.



REVIEWED BY

SITE PLAN
Former Unocal Service Station No. 2512
1300 Davis Street
San Leandro, California

DATE REVISED DATE 3/02

PROJECT NUMBER 240004.03

FILE NAME: P \EMMRO\UNOCAL\2512\A02-2512 DWG | Loyout Tab: Well Destruct 3-02

War-07-02 04:41pm

From-Gettler-Ryan Inc

+9166311317

7-878 P.002/002 F-911



ALAMEDA COUNTY PUBLIC WORKS AGENCY

WATER RESOURCES SECTION 199 ELMHURST ST. HAYWARD CA: 94644-1395 PHONE (510) 670-3554 FAX (510)782-1919

DRILLING PERMIT AP	PLICATION
POR APPLICANT TO COMPLETE LOCATION OF PROJECT 1300 POWES ST SAIN LEAWOID, CO FEMA VINDON 103-512-	PERMIT NUMBER WOLL NUMBER AFN
	PERMIT CONDITIONS Circled Permit Requirements Apply
CLIENT Name LINION DI COMPANY OF (AliFOTNIA Address 9788 EIK Grove Blind Phone 1916) 164-3205 City EIK Greve Zip 956)4 APPLICANT Name Cetter-Ryan Inc Fact 1916 631-1317 Address 3140 Gold Cam D OF Story Phone 1916 631-1300 City Ranche Condava Zip 96870	A. GENERAL 1. A permit application should be estimated so as to arrive at the ACPWA office five days prior to proposed starding date. 2. Submit to ACPWA within 60 days after completion of permitted original Department of Water Resources-Well Completion Report. 3. Permit is void if project not begun within 90 days of approval date
New Domestie 11 Replacement Domestic [1	B. WATER SUPPLY WELLS 1. Minimum surface seel thickness is two inches of cement grout placed by stemle. 2. Minimum seal depth is 50 feet for municipal and Industrial wells of 20 feet for domestic and irrigation wells unless a lessor depth is specially approved. C. GROUNDWATER MONITORING WELLS INCLUDING PIEZOMETERS 1. Minimum surface seal thickness is two inches of camout grout placed by transc.
Municipal (1) Irrigation (1) Industrial (1) Other (1) DRILLING METHOD: Mud Rolary (1) Air Rolary (1) Auger (1) Cable (1) Other (2)	2. Minimum seed depth for monitoring wells is the maximum depth precicable or 20 feet. D. GEOTECHNICAL Buckfill bore hole by trends with coment grout or communing sourcested mixture. Upper two-direct feet replaced in kind or with compacted cultings. E. CATHODIC
DRILLER'S NAME CASCADE FILLING DRULLER'S LICENSE NO. 717510	Fill hole anode zone with concrete placed by tremie. F. WELL DESTRUCTION - Product Cold - Adjuste A Send a map of work site A separate permit is required
WELL PROJECTS Drill Hole Diameter In. Maximum Casing Diameter In. Depth 3 n. destrict Surface Seal Dapth n. Owner's Well Number NV 3 for gr	for wells desper than 45 feet. G. SPECIAL CONDITIONS NOTE: One application must be submitted for each well or well settler. Multiple borings on one application are acceptable settlehoical and contamination investigations.
CROTECHNICAL PROJECTS Number of Borings Maximum Hole Diameter in Depth A	Mor
ESTIMATED STARTING DATE 3/8/0	APPROVED DATE
APPLICANT'S SIGNATURE DATE 3/7/	
PLEASE PRINT NAME GEOFFICE V. RISSE REV.S-13-1	00

Nor-07-02 04:41pm From-Cettier-Ryan inc

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ALAMEDA COUNTY PUBLIC WORKS AGENCY

WATER RESOURCES SECTION 199 ELMHURST ST. HAYWARD CA. 94544-1395 PHONE (516) 670-5554 FAX (510)782-1939

DRILLING PERMIT	APPLICATION
FOR APPLICANT TO COMPLETE LOCATION OF PROJECT 300 PONTS ST SAN LEAWON; CA (EMA MANGELES)	PERMIT NUMBER WOOD - 0309 WELL NUMBER AFN
	PERMIT CONDITIONS Circled Permit Requirements Apply
CLIENT UNION OIL COMPANY OF CALIFORNIA Name Address 3788 PIK Grove Blid Phone (9.6) 144-325 City PIK Grove Blid Phone (9.6) 4 APPLICANT Cetter-Ryan Int Pox (916 1631-1317 Address 3140 Gold Camp Of Story Phone (9.6) 631-1300 City Roatche Condeva 2ip 459-70 Type Of Projection Geotechnical Investigation Cuthodic Reservices II General III	A. GENERAL 1. A permit application should be resimitted at as to arrive at the ACPWA office five days prior to proposed starting date. 2. Submit to ACPWA within 60 days after completion of permitted original Department of Water Resources. Well Completion Report. 3. Permit is void if project not begun within 90 days of approval date B. WATER SUPPLY WELLS 1. Minimum startice seal falckness is two inches of cement grout placed by tromic. 2. Minimum seal dapth is 50 feet for ununicipal and ladustrial wells of 20 feet for depresed and irrigation.
Cathodic Protection General Contamination Contamination	wells unless a lesser depth is specially approved. C. GROUNDWATER MONITORING WELLS INCLUDING PIEZOMETERS L. Minimum surface seal thickness is two inches of cement grout placed by truming. 2. Minimum seal depth for monitoring wells is the maximum depth practicable or 20 feet. D. GROTECHNICAL Backfill bore hole by tremis with consent grout or expected grout/sand mixture. Upper two-three feet replaced in hind
DRILLER'S LICENSE NO. 717510	or with compacted cuttings. E. CATHODIC Fill tole anode zone with concrote pieced by tramic. F. WELL, DESTRUCTION—France Cycl.—Adjuice of Send a map of work site. A separate permit is required for wells deeper than 45 feet. G. SPECIAL CONDITIONS
WE'L PROJECTS Drill Hole Dianseter In. Maximum Casing Diameter In. Depth 3 ft Owner's Well Number MW-	NOTE: One application must be rabmitted for each well or well destruction. Multiple borings on one application are acceptable for geotechnical and contamination investigations.
CEOTECHNICAL PROJECTS Number of Bonnes	APPROVED DATE DATE
Thereby agree to comply with all requirements of this permit and Alamoda County Of APPLICANT'S SIGNATURE. DATE 3.	7/22 v.5-13-00

Mar-07-02 04:41pm From-Gettler-Ryan inc

+9166311317

Y-078 P.002/002 F-911



ALAMEDA COUNTY PUBLIC WORKS AGENCY

DRILLING PERMIT APPLICATION

WATER RESOURCES SECTION 199 ELMHURST ST. HAYWARD CA. 94544-1395 PHONE (510) 670-5554 FAX (510)782-1919

FOR APPLICANT TO COMPLETE LOCATION OF PROJECT 1300 Flavis ST SAN LEUWA IN COMPLETE (FMC UNDER 12)	PERMIT NUMBER WOOD - 0.3.10 WELL NUMBER APN
	PERMIT CONDITIONS Circled Parail Requirements Apply
CLIENT Name Address 3788 CIK Grove Blid Phone (1916) 144 - 3205 Chy Elk Grove Blid Phone (1916) 144 - 3205 APPLICANT Name Fax (1916) 631-1317 Address 3140 Gold Cam P Or story Phone (1916) 631-1317 Address 3140 Gold Cam P Or story Phone (1916) 631-1300 Chy Equity (1916) Contamination Cathodic Protection Water Supply Monitoring From Osed Water Supply Well USE New Domicallo (1) Replacement Domestic Municipal (1) Replacement Domestic Industrial (1) Other DRILLING METHOD: Mud Rutary (1) Air Retary (1) Auger (1)	A. GENERAL 1. A pormit application should be submitted as as to arrive at the ACFWA office five days prior to proposed starting date. 2. Submit to ACFWA within 60 days after completion of permitted original Department of Water Resources. Well Completion Report. 3. Permit is void if project not begun within 90 days of approval date B. WATER SUPPLY WELLS 1. Minimum surface test thickness is two inches of eement grout placed by tremic. 2. Minimum seal depth is 50 feet for demostic and irrigation wells unless a lesser depth is specially approved. C. GROUNDWATER MONITORING WELLS I. Minimum surface seal thickness is two inches of cement grout placed by tremic. 2. Minimum surface seal thickness is two inches of cement grout placed by tremic. 2. Minimum at all depth for maniming wells is the maximum dopth practicable or 20 feet. D. GEOTECHNICAL Beskfill bore hole by tremic with cament grout or cement grout sample or with compacted outlings.
ORILLER'S NAME COSCADE TILLENG DRILLER'S LICENSE NO. 717510	E. CATHODIC Pill hole mode 2000 with concrete placed by trenic. F. WELL DESTRUCTION - Private (2) 1 - Attache (3) Send a map of work site. A separate permit is required for wells desper than 45 feet. G. SPECIAL CONDITIONS
WEIL PROJECTS Drill Hole Diameter In. Maximum Caring Diameter In. Depth 33 it. Owner's Well Number NW- 10	NOTE: One application must be submitted for each well or well curvation. Multiple borings on one application are acceptable or geotechnical and contamination investigations.
CEOTECHNICAL PROJECTS Number of Borings	

Mar-57-02 04:41pm From-Gettler-Ryan inc

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ALAMEDA COUNTY PUBLIC WORKS AGENCY

WATER RESOURCES SECTION 199 ELMHURST ST. HAYWARD CA. 94544-1395 PHONE (510) 670-5554 PAX (510)782-1939

PERMIT CONDITIONS Circled Permit Requirements Apply ACRES 155 City From 1616 Litter 3.05 City File File File File From 1616 Litter 3.05 City File File File File File File File File	DRILLING PERMIT A	PPLICATION
CLIBBY Name Unifor Off Company of California Name Address 3758 Cill Convex Blad Proper 1916 1912 Zip 956 W APPLICANT Name Par 1916 521-1217 Address 3140 food Cap Office State 1916 521-1200 City E. Rahe is Cap Office State 1916 521-1200 City C. Rahe is Cap Office State 1916 521-1200 Controlled Protection II office State 1916 521-1200 Controlled Pro		PERMIT NUMBER WO2-03//
APPLICANT Letter Ryan Tall Applicant Cetter Ryan Tall Address 314-0 field Care 9 91-54-127 TYPE OF PROJECT Well Construction Contention of General Investigation Collection of General Investigation Collection of General Investigation Collection of General Investigation Construction of General Investigation Construction of General Investigation Well construction of General Investigation Construction of General Investigation Investigat		PERMIT CONDITIONS Circled Parail Requirements Apply
DRILLING METHOD: Mud Rotary II Air Rotary II Anger II Cable II Other II ING DRILLER'S NAME (ASCADLE TILLING DRILLER'S NAME (ASCADLE TILLING DRILLER'S LICENSE NO. 717510 WILL PROJECTS DRILL PROJECTS Number of Borings Hole Diameter in. Depth DRILL PROJECTS Number of Borings Hole Diameter in. Depth DRILL PROJECTS Number of Borings APPROVED DATE DA	Address 3149 6cld (dm f. 1/1 stort Phone 1916 631-1300 City Equation (or do val Zip 259.70 TYPE OF PROJECT Well Construction (General Investigation Cuthodic Protection (I General II West Supply (I Contamination (I) Monitoring (I Well Destruction (V Program) PROPOSED WATER SUPPLY WELL USE New Domestic (I) Municipal (I) Replacement Domestic (I) Municipal (I) Integration (I)	1. A permit application should be solutified so 22 to arrive at the ACPWA office five days prior to proposed exercing date. 2. Submit to ACPWA within 60 days after completion of fermitted original Department of Water Resources—Well Completion Report. 3. Permit is void if project not begun within 90 days of approval date. B. WATER SUPPLY WELLS 1. Minimum surface seal thickness is two inches of cement grout placed by bernie. 2. Minimum seal depth is 50 feet for municipal and industrial wells or 20 feet for domestic and irrigation wells unless a lesser depth is specially approved. C. GROUNDWATER MONITORING WELLS 1. Minimum surface seal dickness is two inches of camout grout placed by transe. 2. Minimum acal depth for monitoring wells is the maximum depth practicable or 20 feet.
For wells deeper than 45 fool. G. SPECIAL CONDITIONS WHILE PROJECTS Drill Hole Diameter In. Maximum Casing Diameter In. Depth 3 ft. Owner's Well Number MW detraction. Multiple borings on one application are accopable for geotechnical and contamination investigations. GEOTECHNICAL PROJECTS Number of Borings hiaximum Hole Diameter in. Depth ft. ESTIMATED STARTING DATE 3 18 6 7 ESTIMATED COMPLETION DATE 3 18 6 7 APPROVED DATE APPROVED APPROVED APPROVED APPROVED APPROVED DATE APPLICANT'S SIGNATURE DATE 3 7 70 5 68.	DRILLING METHOD: Mud Rolary II Air Rolary II Auger II Cable II Other II	Backfill bore hole by tremie with content grout of centers Brows and mixture. Upper two-direct feet replaced in kind or with compacted cuttings. E. CATHODIC Pill hole anode zone with concrete placed by tremie.
WHILE PROJECTS Drill Hole Diameter in. Maximum Casing Diameter in. Depth 3 n. Surface Seal Depth n. Owner's Well Number MW— for grotechnical and contamination investigations. GEOTECHNICAL PROJECTS Number of Borings hiaximum Hole Diameter in. Depth n. BSTIMATED STARTING DATE 3 18 0 7 ESTIMATED COMPLETION DATE 3 18 0 7 I horeby agree to comply with all requirements of this permit and Alameda County Ordinance No. 73-68. APPLICANT'S SIGNATURE NOTE: One application must be returnled for each well or well detiruction. Multiple borings on one application are acceptable for grotechnical and contamination investigations. APPROVED DATE APPROVED DATE APPROVED DATE APPLICANT'S SIGNATURE DATE ONTE: One application must be returnled for each well or well detiruction. Multiple borings on one application are acceptable for grotechnical and contamination investigations.	DRILLER'S LICENSE NO. 717510	for wells deeper than 45 fool.
Number of Borings Maximum Hole Diameter in. Depth ft. BSTIMATED STARTING DATE S	Drill Hole Diameter In. Maximum	NOTE: One application must be rabinlized for each well or well
APPLICANT'S SIGNATURE DATE 3 702	Number of Borings history has been history had been history hi	APPROVED DATE DATE
Control October	Thereby agree to comply with all requirements of this permit and Alameda County Ord	inence No. 73-68.
PLEASE PRINT NAME GOOFFVEY V. RISGE REVS-13-00		5-13-00

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION				
ENCROACHMENT PERMIT RIDER	Collected by	Permit No. (Original)		
TR-0122 (REV 3/92)	1	0491-6SV2021		
	Rider Pee Paid	DST/Co/Ric/PM		
	\$170.00	04-ALA-112 0.94		
	Date.	Rider Number		
	March 12, 2002	0402-6RT-0060		
TO: Unical Corporation c/o Kaprealian Engineering, Inc. 3140 Gold Camp Drive, Suite 170 Rancho Cordova, CA 95670				
Attn: Geoffrey D. Risse	PERMITTEE			
Phone: (916) 714-3205	,PERIVITIEE			
In compliance with your request of January 7, 2002, we are here follows:	by amending the above numbered	encroachment permit as		
Reference your original project to: "install, maintain and monito sidewalk area of State Highway 04-Ala-112 (Davis Street), Post Leandro."	or one 2-inch diameter groundwater Mile 0.94, approximately 170 feet	monotoring well on the north west of Douglas Avenue in San		
Replace the second paragraph on Page 1 of your permit:				
"Two days before work is started under this permit, notice shall public safety, and traffic control shall be obtained from Permit 0 0636."	be given to, and approval of constr Coordinator N. Freitag, P. O. Box 3	uction details, operations, 37, San Lorenzo, 510-352-		
with the following two paragraphs:				
"A minimum of one week prior to the start of work under this details, operations, public safety, and traffic control shall be ob San Leandro, CA 94579, (510) 614-5951, weekdays, between 7	tained from State Representative N	dvance approval of construction f. Freitag, 600 Lewelling Blvd.,		
All permitted work requiring traffic control requires the permittee to apply for and obtain a lane closure number prior to the start of any work that may affect traffic. See the attached "Encroachment Permit Project Traffic Control Procedures" and the attached "Permit Project Traffic Control Request Form". Additional time beyond the minimum seven day advanced notice required in the above paragraph may be required for obtaining the traffic control approval."				
Except as amended, all other terms and provisions of the or	ginal permit shall remain in effe	et.		
	APPROVED:			
	AL FRO TEST			
	RANDELL H. IWASAKI, Acti	ng District Director		
	10.10. May	3 and 5		
	S. S. NOZZARI, District Permi	t Engineer		

Name: Unical Corporation c/o Kaprealian Engineering, Inc

Permit No: 0402-6RT-0060

March 12, 2002

Delete the first paragraph on Page 2 of 2 of the original permit:

"For any planned lane closures, the permittee shall comply with all the requirements shown on the attached Encroachment Permit Lane Closure Requirements Chart."

Replace the second paragraph on Page 2 of 2 of the original permit:

"Traffic control is authorized only between 9:00 A.M. and 3:00 P.M., Monday through Friday, holidays excluded. Any traffic control which requires lane closure shall be in compliance with the appropriate traffic control plan. Where required by the plan, the use of a flashing arrow sign is MANDATORY."

with the following paragraph:

"Traffic control is authorized only between 9:00 A.M. and 3:00 P.M., Monday through Friday, holidays excluded."

Delete the first paragraph on Page 2 of 2 of the original permit:

"All personnel shall wear hard hats and lime green reflective vests, shirts, or jackets as appropriate during construction."

Date of completion is extended to December 31, 2002.

MIS

· Service No._____

CITY OF SAN LEANDRO APPLICATION TO PERFORM WORK IN THE PUBLIC RIGHT-OF-WAY

02030
Permit Number
1-9-02

Date Approved

				Date Approved
Work Site:	South west Corner	of low	14/015 aN	d VirgiNia Streets
Annlicant Na	ome bettler-Ryan INC	Address 3/	40 bold (am	o Or Ste 170 Ranchova, (A 15670) 671-1300
Owner: Na	ame UNDIAL COPPERATION	Address 8	188 Elk Grou	= Blvd, Blog3 Stel5 Tel. (916) 714-2
Purpose of P		<u></u>	Elk Grove, C	4 93624
Utility	Street Excavation	Curb Gutter	Sidewalk, Drive	eway Well Abandon M
	cription and Dimensions of Work:		_	
	see, attached	41/08 KO		Nork will be
		ward		NC (C-57 #710079),
pertur		well	Driller	100 10) 4 1100 11)
		V		ted Yes No V
Plan Submitte			Profile Submit	
	be Started: N/A			be Completed by:
Building Pern	11 1 1 VO			hment Permit No
	111111111111111111111111111111111111111			thru 1070
. /	vith State Labor Code: In accorda			
				nan's compensation insurance is carried.
				rkman's compensation laws of California.
				of the State Business and Professions Code.
				(-57 in full force and effect.
☐ App	licant is exempt from the State Co	ontractor's Lice	nse Law for the	following reason(s):
information requ	ested from the applicant on this form shall Signature	make this permit	null and void.	charges as billed by the City. Any misrepresentation of Date: 1/7/02
	PLEAS	E CALL 577-330	8 FOR INSPECT	ions Danny Gutierter
	SPECIAL PROVISIO			PERMIT IS VALID WHEN SIGNED
Backfill Requi	. All warder Oa		GENERAL	Any omission on the part of the City to specify
1	tion Required PROVISIONS			on this permit any rule, regulation, provision, or specification shall not excuse the permittee from
Minimum Dep	/			complying with all requirements of law and appropriate ordinances and all applicable
	Dept. to be notified 24 hours prior to start:		йо	regulations, provisions, and specifications
1	RIAN SAFETT AND A		ALL BE	adopted by the City.
			- will Return	1
Atter C	ity ENVironmental De	()	ed the Report	Came Lo
	J SEE REVERSE SIDE FOR GENEF APPLICABLE TO ALL PERM	AL PHOVISIONS AIT WORK		
	INSPECTION RECO	BD.		FFFC
I	110. 2011011120			PERMIT FEE 50 To Acci #3306
Date	Comments	insp	Hrs Charged	DESTOREUNISCES
			+	DEPOSIT 725 To CN # 195 94 STREET CUT FEE TO ACCT #3304
	_			TOTAL 775
				All charges collected at permit
NOTE 1 hr M	inimum charge Hours torwarded fr	om reverse side j		Insurance All charges to be pilled to
per in	spection stop			CN # 145KK
	TOTAL HOURS CH	HARGED		I UN # <u>4.7 3. E.F</u>

STATE OF CALIFORNIA DWR WELL COMPLETION REPORT (WELL LOGS)

STATE OF CALIFORNIA DWR WELL COMPLETION REPORT (WELL LOGS)

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