

URIBE & ASSOCIATES ENVIRONMENTAL CONSULTING SERVICES



	DATE 7/12/94 PAGES INCLUDING COVER PAGE 2
	(If you did not receive any of these pages, please contact U&A immediatel
ATTENTION	femmeles there
	phone # 13811 - 5554
COMPANY	
	FAX# 337-9335
#0.04 f	OLM
FROM	Oakland Palo Alto Bakenefield Livermore
SUBJECT/	The Canada a Part fill a Decorption a Disconsiste
COMMENTS:	11/1/1/11/10/11
	related table and its Map-
- 7	
- () / word	like I rould fast this it for
Track 10	THE
	a planning to pail the wells
	Thursday of Michigan
	a many of the same
Original will not follow	
Original will follow via:	Code:

OAKLAND

2930 Lakeshore Ave., Suite 200, Oakland, CA 94610 Voice 510+832-2233 Modem 510+832-6690 FAX+832-2237

PALO ALTO

220 California Ave., Suite 201, Palo Alto, CA 94306 Voice 415*325-9195 Modem 415*325-9197 FAX=325-9194

BAKERSFIELD

110 New Stine Road, Suite E, Bakersfield, CA 93309 Vaice 805+832-4226 Modem 805+832-0452 FAX-832-8745

LIVERMORE

Lawrence Livermore National Laboratory DOE T-5974, 7000 East Ave., Livermore, CA 94550 510+422-0710 FAX-423-7601

Table

Product Column Data

Shippers Imperial Wells, (All Measurements in Feet)

Well / Date	Reference Elevation	Well Depth	Depth to Product	Depth to Groundwater	Thickness of Product Column
MW-1					
6/30/94	14.17	15.4	9.20	9.75	0.55
7/08/94	3 -	15.4	9.12 🏠	9.88	0.76
MW-2					
6/30/94	14.38	nm	na	nm	na
7/08/94		nm	na	nm	na
MW-3					
6/30/94	14.24	15.3	8.83	14.97	6.14
7/08/94	•	15.3	8.34 🎊	14.85	6.51

Notes:

na = not applicable (no floating product observed in well)

nm = not measured

Reference Elevations and Groundwater Elevations are relative to mean lower low water (3.2 feet below mean sea level; "Port of Oakland Datum").

Depth to Groundwater and Well Depth measured from top of well casing.

Reference elevations surveyed on June 8, 1994, by Greiner Associates of Oakland, California.

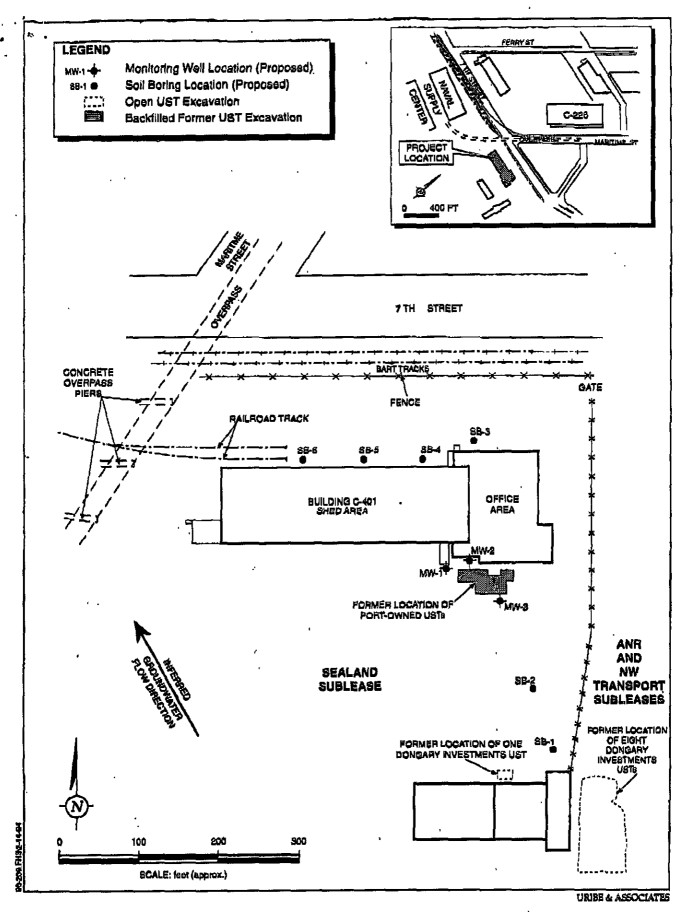


Figure 2: Plot Plan