

### Koch California Ltd.

662 Eucalyptus Road, P.O. Box 1127 Nipomo, CA 93444 
 Phone:
 (805) 929-4153

 Fax:
 (805) 929-5598

 Email:
 kochcal@earthlink.net

September 16, 1999

Michael Fuson, City Manager The City of Pismo Beach 760 Mattie Road Pismo Beach, CA 93449 CITY OF FISMO BEACH SEP 1 7 1999 RECEIVED CITY CLERK

(805) 773-4657 Phone (805) 773-7006 Phone

# **Re:** Request to Inspect and Copy Public Records

Dear Michael Fuson:

This letter is a request to inspect public records which are in the possession of the **CITY OF PISMO BEACH** pursuant to the California Public Records Act (Govt. Code §6250, et seq.). Following the inspection, we may request copies of some or all of the records. In the event we request copying by the **CITY OF PISMO BEACH** we will, at that time, tender any required copying charges. However, we reserve the right to have copies of the records made at your location by an independent copying service of our choosing.

Please make the records available for inspection beginning on **October 8<sup>th</sup>**, **1999 at 10:00 a.m.** Unless we are notified otherwise, we shall expect that the records will be available for inspection in the **CITY OF PISMO BEACH** office. The following is a list of the reasonably identifiable public records which we desire to inspect on or after **October 8<sup>th</sup>**, **1999 at 10:00 a.m.** 

- 1. All "Well Completion Reports" for each water well owned and/or operated by CITY OF PISMO BEACH.
- 2. For any water well for which a Well Completion Report is not in the possession of CITY OF PISMO BEACH, such other documents as are in the possession of CITY OF PISMO BEACH which show any of the following information: a) the well location, b) the name and address of the well driller, c) the date the well was completed, d) depth to first water below surface e) total depth of completed well.
- 3. Documents which show the amount of water produced from each water well owned and/or operated by CITY OF PISMO BEACH for each month from the completion of the well through to July 31<sup>st</sup> 1999.
- 4. All reports of hydraulic test results for each water well owned and/or operated by CITY OF PISMO BEACH, for the period beginning with the construction of the each well and ending July 31, 1999, which show any of the following information: a) standing water level, b)

pumping water level, c) pumping amount, capacity or GPM.

5. All reports created during repair or maintance of CITY OF PISMO BEACH wells with a measure of: a) standing water level, b) pumping water level, c) pumping capacity or GPM during pumping water levels (such as those commonly found on Floyd wells or other contractor's Invoice, Repair order Invoice, or Well Drilling logs etc.) for the period beginning with the construction of the each well and ending July 31, 1999.

If a portion of the information contained in the records we have requested is exempt from disclosure by express provisions of law, Govt. Code §6254 requires segregation and deletion of that material in order that the remainder of the information may be released.

Please take note that Govt. Code §6256 requires the **CITY OF PISMO BEACH** to determine, within ten (10) days after receipt of this request, whether the **CITY OF PISMO BEACH** will comply with this request. If the **CITY OF PISMO BEACH** decides not to comply with all or any portion of this request, Govt. Code §6256 requires notification to us of the reasons for the determination not later than ten (10) days from your receipt of this request. Further, Govt. Code §6256.2 prohibits the use of any provision of the Public Records Act to delay access for the purposes of inspecting public records. Govt. Code §6256.2 also requires that any notification of denial of this request for records must set forth the names and titles or positions of each person responsible for the denial.

Thank you for your timely attention to our request.

Johnto

John Snyder Vice President



City of Pismo Beach 760 Mattie Road Pismo Beach, CA 93449 (805)773-4657 Fax: (805) 773-7006

September 29, 1999

Mr. John Snyder, Vice President Koch California Ltd. 662 Eucalyptus Road P.O. Box 1127 Nipomo, CA 93444

Re: Request to Inspect and Copy Public Records

Dear Mr. Snyder:

My office received your request to inspect and copy records on September 17, 1999. I apologize for the delay in getting back to you. Your request has been forwarded to the pertinent staff.

Pursuant to the Public Records Act, we are requesting a 10-day extension on complying with the request. I will call you as soon as the records are available for inspection at City Hall.

There will be a charge for copies but no charge for viewing the documents. The charge is 75 cents for the first page and 20 cents for each page after that, plus clerical staff time to copy at an hourly rate of approx. \$10.00.

If you have any questions, please let me know.

Sincerely. mes Sharon Jones

Sharon Jone City Clerk

cc: File



### Koch California Ltd.

662 Eucalyptus Road, P.O. Box 1127 Nipomo, CA 93444 lc: CuCluk D. Be/zei+ R. Rogers

 Phone:
 (805) 929-4153

 Fax:
 (805) 929-5598

 Email:
 kochcal@earthlink.net

September 16, 1999

Michael Fuson, City Manager The City of Pismo Beach 760 Mattie Road Pismo Beach, CA 93449

CITY OF PISMO BEACH SEP 1 7 1999 March Verice RECEIVED CITY CLERK

(805) 773-4657 Phone (805) 773-7006 Phone

## **Re:** Request to Inspect and Copy Public Records

Dear Michael Fuson:

This letter is a request to inspect public records which are in the possession of the **CITY OF PISMO BEACH** pursuant to the California Public Records Act (Govt. Code §6250, et seq.). Following the inspection, we may request copies of some or all of the records. In the event we request copying by the **CITY OF PISMO BEACH** we will, at that time, tender any required copying charges. However, we reserve the right to have copies of the records made at your location by an independent copying service of our choosing.

Please make the records available for inspection beginning on **October 8<sup>th</sup>**, 1999 at 10:00 a.m. Unless we are notified otherwise, we shall expect that the records will be available for inspection in the **CITY OF PISMO BEACH** office. The following is a list of the reasonably identifiable public records which we desire to inspect on or after **October 8<sup>th</sup>**, 1999 at 10:00 a.m.

- 1. All "Well Completion Reports" for each water well owned and/or operated by CITY OF PISMO BEACH.
- 2. For any water well for which a Well Completion Report is not in the possession of CITY OF PISMO BEACH, such other documents as are in the possession of CITY OF PISMO BEACH which show any of the following information: a) the well location, b) the name and address of the well driller, c) the date the well was completed, d) depth to first water below surface e) total depth of completed well.
- 3. Documents which show the amount of water produced from each water well owned and/or operated by CITY OF PISMO BEACH for each month from the completion of the well through to July 31<sup>st</sup> 1999.
- 4. All reports of hydraulic test results for each water well owned and/or operated by CITY OF PISMO BEACH, for the period beginning with the construction of the each well and ending July 31, 1999, which show any of the following information: a) standing water level, b)

pumping water level, c) pumping amount, capacity or GPM.

1 All reports created during repair or maintance of CITY OF PISMO BEACH wells with a measure of: a) standing water level, b) pumping water level, c) pumping capacity or GPM during pumping water levels (such as those commonly found on Floyd wells or other contractor's Invoice, Repair order Invoice, or Well Drilling logs etc.) for the period beginning with the construction of the each well and ending July 31, 1999.

If a portion of the information contained in the records we have requested is exempt from disclosure by express provisions of law, Govt. Code §6254 requires segregation and deletion of that material in order that the remainder of the information may be released.

Please take note that Govt. Code §6256 requires the **CITY OF PISMO BEACH** to determine, within ten (10) days after receipt of this request, whether the **CITY OF PISMO BEACH** will comply with this request. If the **CITY OF PISMO BEACH** decides not to comply with all or any portion of this request, Govt. Code §6256 requires notification to us of the reasons for the determination not later than ten (10) days from your receipt of this request. Further, Govt. Code §6256.2 prohibits the use of any provision of the Public Records Act to delay access for the purposes of inspecting public records. Govt. Code §6256.2 also requires that any notification of denial of this request for records must set forth the names and titles or positions of each person responsible for the denial.

Thank you for your timely attention to our request.

Johnto

John Snyder Vice President

CLINICAL LABORATORY OF SAN BERNARDINO, INC. ED 21881 BARTON ROAD GRAND TERRACE, CA 92313 ORGANIC CHEMICAL ANALYSIS (3/96) Date of Report: 12/13/96 Sample ID No.M66177X-1A Signature Lab Laboratory Name: CLINICAL LABORATORIES OF SAN BERNARDINO Director: Employed By: CITY OF PISMO BEACH Name of Sampler: PAT MILLS Date/Time Sample Date/Time Sample Date Analyses Received @ Lab: 96/11/21/1700 Collected: 96/11/20/1009 Completed: 96/12/0. System System Name: CITY OF PISMO BEACH Number: 4010008 Name or Number of Sample Source: WELL 10 \* User ID: TAP Station Number: 32S/13E-18P01 M \* Date/Time of Sample: 96 11 20 1009 Laboratory Code: 3761 YY MM DD \* YY MM DD TTTT Date Analysis Completed: 96 12 04 \* \* Submitted by: Phone #: \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* PAGE 1 OF 1 UNREGULATED ORGANIC CHEMICALS TEST CHEMICAL ENTRY ANALYSES MCL DLR METHOD ALL CHEMICALS REPORTED ug/L # RESULTS ug/L|ug/L Methyl tert-Butyl Ether (MTBE) A-030 502.2 ND 1.

CLINICAL LABORATORY OF SAN BERNARDINO, INC. EDT 21881 BARTON ROAD GRAND TERRACE, CA 92313 GENERAL MINERAL & PHYSICAL, & INORGANIC ANALYSIS (4/95) Date of Report: 11/26/96 Sample ID No.M66177-1A Signature Lab Laboratory 45 Name: CLINICAL LABORATORIES OF SAN BERNARDINO Director: Employed By: CITY OF PISMO BEACH Name of Sampler: PAT MILLS Date/Time Sample Date Analyses Date/Time Sample Collected: 96/11/20/1008 Received @ Lab: 96/11/21/1700 Completed: 96/11/22 System System Name: CITY OF PISMO BEACH Number: 4010008 Name or Number of Sample Source: WELL 10 Station Number: 32S/13E-18P01 M \* \* User ID: TAP \* Date/Time of Sample: 96 11 20 1008 Laboratory Code: 3761 \* \* YY MM DD TTTT YY MM DD \* Date Analysis Completed: 96 11 22 \* \* Submitted by: \* Phone #: PAGE 1 OF 1 MCL REPORTING CHEMICAL ENTRY ANALYSES DLR UNITS # RESULTS Total Hardness (as CaCO3) 00900 mg/L mg/L Calcium (Ca) 00916 mg/L Magnesium (Mg) 00927 Sodium (NA) 00929 mg/L 00937 mg/L Potassium (K) Total Cations Meg/L Value: 0.0 mg/L Total Alkalinity (AS CaCO3) 00410 Hydroxide (OH) mg/L 71830 mg/L Carbonate (CO3) 00445 mg/L Bicarbonate (HCO3) 00440 \* mg/L+ Sulfate (SO4) 00945 0.5 \* mg/L+ Chloride (Cl) 00940 45 mg/L Nitrate (as NO3) 71850 < 2.0 2.0 \*\* mg/L Fluoride (F) Temp. Depend. 00951 0.1 Total Anions Meq/L Value: 0.0 PH (Laboratory) Std.Units+ 00403 \*\*\* Specific Conductance (E.C.) umho/cm+ 00095 \*\*\*\* mg/L+ Total Filterable Residue at 180C (TDS) 70300 Units Apparent Color (Unfiltered) 00081 Odor Threshold at 60 C TON 00086 NTU Lab Turbidity 82079 0.5 mg/L+ MBAS 38260 \* 250-500-600 \*\* 1.4-2.4 \*\*\* 900-1600-2200 \*\*\*\* 500-1000-1500 + Indicates Secondary Drinking Water Standards

RECEIVED CITY OF PISMO BEACH

Copy of document found at www.NoNewWipTax.com

CLINICAL LABORATORY OF SAN BERNARLINO, INC. EDJ 21881 BARTON ROAD GRAND TERRACE, CA 92313 GENERAL MINERAL & PHYSICAL, & INORGANIC ANALYSIS (4/95) Date of Report: 11/26/96 Sample ID No.M66177-1A Signature Lab Laboratory ちた Name: CLINICAL LABORATORIES OF SAN BERNARDINO Director: Employed By: CITY OF PISMO BEACH Name of Sampler: PAT MILLS Date/Time Sample Date Analyses Date/Time Sample Collected: 96/11/20/1008 Received @ Lab: 96/11/21/1700 Completed: 96/11/22 \_\_\_\_\_ \_\_\_\_\_\_ System System Name: CITY OF PISMO BEACH Number: 4010008 Name or Number of Sample Source: WELL 10 Station Number: 32S/13E-18P01 M \* User ID: TAP Date/Time of Sample: |96|11|20|1008| Laboratory Code: 3761 \* \* YY MM DD TTTT YY MM DD \* \* Date Analysis Completed: 96 11 22 \* \* Phone #: Submitted by: PAGE 1 OF 1 CHEMICAL ENTRY ANALYSES REPORTING DLR MCL # RESULTS UNTTS

1	1	UNITS		<i>#</i>	RESOLTS	I
-		mg/L	Total Hardness (as CaCO3)	00900		
		mg/L	Calcium (Ca)	00916	{	
		mg/L	Magnesium (Mg)	00927		
		mg/L	Sodium (NA)	00929	1	
		mg/L	Potassium (K)	00937	1 1	
Т	Total	Cations	Meq/L Value: 0.0			
-		mg/L	Total Alkalinity (AS CaCO3)	00410		
		mg/L	Hydroxide (OH)	71830		
		mg/L	Carbonate (CO3)	00445		
		mg/L	Bicarbonate (HCO3)	00440	1	
	*	mg/L+	Sulfate (SO4)	00945	1 1	0.5
	*	mg/L+	Chloride (Cl)	00940	1	
	45	mg/L	Nitrate (as NO3)	71850	< 2.0	2.
	**	mg/L	Fluoride (F) Temp. Depend.	00951	1 1	0.
Т	Total	Anions	Meq/L Value: 0.0			
_		Std.Units+	PH (Laboratory)	00403	Í Í	
	***	umho/cm+	Specific Conductance (E.C.)	00095		
	****	mg/L+	Total Filterable Residue at 180C (TDS)	70300		
		Units	Apparent Color (Unfiltered)	00081		
		TON	Odor Threshold at 60 C	00086		
		NTU	Lab Turbidity	82079		
	0.5	mg/L+	MBAS	38260		
	*	250-500-60	00 ** 1.4-2.4 *** 900-1600-2200 **	** 500-1	000-1500	

\* 250-500-600 \*\* 1.4-2.4 \*\*\* 900-1600-2200 \*\*\*\* 500-1000-1500

+ Indicates Secondary Drinking Water Standards

RECEIVED CITY OF PISMO BEACH

#### CLINICAL LABORATORY OF SAN BERNARDINO, INC. 21881 BARTON ROAD GRAND TERRACE, CA 92313

ORGANIC CHEMICAL ANALYSIS (4/95) Date of Report: 10/24/95 Sample ID No.95-9301 Laboratory Signature Lap Name: CLINICAL LABORATORIES OF SAN BERNARDINO Director: Name of Sampler: TINA GRIETENS Employed By:CITY OF PISMO EACH Date/Time Sample Date Analyses Date/Time Sample Received @ Lab: 95/09/28/1700 Collected: 95/09/26/1302 Completed: 95/10/20 -----System System Name: CITY OF PISMO BEACH Number: 4010008 Name or Number of Sample Source: WELL 10 \* \* User ID: TAP Station Number: 32S/13E-18P01 M \* \* \* Date/Time of Sample: |95|09|26|1302| Laboratory Code: 3761 \* \* YY MM DD TTTT YY MM DD \* Date Analysis Completed: |95|10|20| \* \* Submitted by: \* Phone #: 

PAGE 1 OF 3

REGULATED ORGANIC CHEMICALS Neg Def No. 502.2

TEST	CHEMICAL		ANALYSES	MCL	DLR
METHOD	ALL CHEMICALS REPORTED ug/L	#	RESULTS	ug/L 1	ug/L
502.2	Bromodichloromethane	32101	ND		0.5
502.2	Bromoform	32104	ND		0.5
502.2	Chloroform (Trichloromethane)	32106	ND		0.5
502.2	Dibromochloromethane	32105	ND		0.5
502.2	Total Trihalomethanes (THM'S/ TTHM)	82080	ND	100	0.5
502.2	Benzene	34030	ND	1	0.5
502.2	Carbon Tetrachloride	32102	ND	.5	0.5
502.2	1,2-Dichlorobenzene (o-DCB)	34536	ND	600	0.5
502.2	1,4-Dichlorobenzene (p-DCB)	34571	ND	5	0.5
502.2	1,1-Dichloroethane (1,1-DCA)	34496	ND	.5 .5	0.5
502.2	1,2-Dichloroethane (1,2-DCA)	34531	ND	.5	0.5
502.2	1,1-Dichloroethylene (1,1-DCE)	34501	ND	6	0.5
502.2	cis-1,2-Dichloroethylene (c-1,2-DCE)	77093	ND	6	0.5
502.2	trans-1,2-Dichloroethylene (t-1,2-DCE)	34546	ND	10	0.5
502.2	Dichloromethane (Methylene Chloride)	34423	ND	5 5 .5	0.5
502.2	1,2-Dichloropropane	34541	ND	5	0.5
502.2	Total 1,3-Dichloropropene	34561	ND	.5	0.5
502.2	Ethyl Benzene	34371	ND	700	0.5
502.2	Monochlorobenzene (Chlorobenzene)	34301	ND	70	0.5
502.2	Styrene	77128	· ND	100	0.5
502.2	1,1,2,2-Tetrachloroethane	34516	ND	1	0.5
502.2	Tetrachloroethylene (PCE)	34475	ND	5	0.5
502.2	Toluene	34010	ND	150	0.5
502.2		34551	ND	70	0.5
502.2	1,1,1-Trichloroethane (1,1,1-TCA)	34506	ND	200	0.5
502.2	1,1,2-Trichloroethane (1,1,2-TCA)	34511	ND	5	0.5

PAGE 2 OF 3

.

#### REGULATED ORGANIC CHEMICALS CONTINUED 95-9301

TEST	CHEMICAL		A WAY VORSI	WOT	DIDI
			ANALYSES	MCL	DLR
METHOD	ALL CHEMICALS REPORTED ug/L	1	RESULTS	ug/L	ug/L
-					
502.2	Trichloroethylene (TCE)	39180	ND	5	0.5
502.2	Trichlorofluoromethane (FREON 11)	34488	ND	150	5.0
502.2	Trichlorotrifluoroethane (FREON 113)	81611	ND	1200	10.0
502.2	Vinyl Chloride (VC)	39175	ND	.5	0.5
502.2	m,p-Xylene	A-014	ND		0.5
502.2	o-Xylene	77135	ND		0.5
502.2	Total Xylenes (m,p, & o)	81551	ND	1750	0.5
504	Dibromochloropropane (DBCP)	38761	ND	.2	0.01
504	Ethylene Dibromide (EDB)	77651	ND	.05	0.02
505	Endrin	39390	ND	2	0.10
505	Lindane (gamma-BHC)	39340	ND	. 2	0.20
505	Methoxychlor	39480	ND	40	10.0
505	Toxaphene	39400	ND	. 3	1.0
505	Chlordane	39350	ND	.1	0.1
505	Heptachlor	39410	ND	.01	0.01
505	Heptachlor epoxide	39420	ND	.01	0.01
507	Atrazine (AATREX)	39033	ND	.01	1.0
507	Molinate (ORDRAM)	82199	ND	20	2.0
507	Simazine (PRINCEP)	39055	ND	4	1.0
507	Thiobencarb (BOLERO)	A-001	ND	70	1.0
507	Alachlor (ALANEX)	77825	ND	2	1.0
515.1	Bentazon (BASAGRAN)	38710	ND	18	2.0
515.1	2,4-D	39730	ND	70	10.0
515.1	2,4,5-TP (SILVEX)	39045	ND	50	1.0
531.1	Carbofuran (FURADAN)	814.05	ND	18	5.0
515.1	Dalapon	38432	ND	200	10.0
515.1	Dinoseb (DNBP)	81287	ND	7	2.0
549.1	Diquat	78885	ND	20	4.0
505	Hexachlorobenzene	39700	ND	1	0.5
505	Hexachlorocyclopentadiene	34386	ND	50	1.0
531.1	Oxamyl (Vydate)	38865	ND	200	20.0
515.1	Pentachlorophenol (PCP)	39032	ND	1	0.2
515.1	Picloram	39720	ND	500	1.0
505	Polychlorinated Biphenyls (Total PCB's)	39516	ND	.5	0.5
303	Forychiorinated Diphenyis (local Feb 3)	33310			0.0
3	UNREGULATED ORGANIC CHEMIC.	AT.S			
					1.5
502.2	Bromobenzene	81555	ND		0.5
502.2	Bromochloromethane	A-012	ND		0.5
502.2	Bromomethane (Methyl Bromide)	34413	ND	]	0.5
502.2	n-Butylbenzene	A-010	ND		0.5
502.2	sec-Butylbenzene	77350	ND		0.5
502.2	tert-Butylbenzene	77353	ND		0.5
502.2	Chloroethane	34311	ND		0.5
502.2	2-Chloroethylvinyl Ether	34576	ND	1	1.0
502.2			ND		0.5
502.2	Chloromethane (Methyl Chloride) 2-Chlorotoluene	34418	ND		0.5
		A-008			
502.2	4-Chlorotoluene	A-009	ND	1. A.	0.5
502.2	Dibromomethane	77596	ND		0.5
502.2	1,3-Dichlorobenzene (m-DCB)	34566	ND		0.5
502.2	Dichlorodifluoromethane	34668	ND	1	1.0
502.2	1,3-Dichloropropane	77173	ND		0.5
502.2	2,2-Dichloropropane	77170	ND	I.	0.5

53

.

### PAGE 3 OF 3 U.REGULATED ORGANIC CHEMICALS CONTINUED 95-9301

TEST	CHEMICAL	ENTRY	ANALYSES	MCL DLR
METHOD	ALL CHEMICALS REPORTED ug/L	#	RESULTS	ug/L ug/L
502.2	1,1-Dichloropropene	77168	ND	0.5
502.2	Hexachlorobutadiene	34391	ND	0.5
502.2	Isopropylbenzene (Cumene)	77223	ND	0.5
502.2	p-Isopropyltoluene	A-011	ND	0.5
502.2	Naphthalene	34696	ND	0.5
502.2	n-Propylbenzene	77224	ND	0.5
502.2	1,1,1,2-Tetrachloroethane	77562	ND	0.5
502.2	1,2,3-Trichlorobenzene	77613	ND	0.5
502.2	1,2,3-Trichloropropane	77443	ND	0.5
502.2	1,2,4-Trimethylbenzene	77222	ND	0.5
502.2	1,3,5-Trimethylbenzene	77226	ND	0.5
507	Bromacil (HYVAR)	82198	ND	10.0
531.1	Carbaryl (Sevin)	77700	ND	5.0
507	Diazinon	39570	ND	0.25

#### CLINICAL LABORATORY OF SAN BERNARDINO, INC. 21881 BARTON ROAD GRAND TERRACE, CA 92313

GENERAL MINERAL & PHYSICAL, & INORGANIC ANALYSIS (4/95) Sample ID No.95-9301 Date of Report: 10/18/95 Signature Lab Laboratory Name: CLINICAL LABORATORIES OF SAN BERNARDINO Director: Employed By: CITY OF PISMO BE Name of Sampler: TINA G. Date/Time Sample Date/Time Sample Date Analyses Collected: 95/09/26/1302 Received @ Lab: 95/09/28/1700 Completed: 95/10/1 \_\_\_\_\_\_ System System Name: CITY OF PISMO BEACH Number: 4010008 Name or Number of Sample Source: WELL 10 \* Station Number: 325/13E-18P01 M \* User ID: TAP Date/Time of Sample: |95|09|26|1302| Laboratory Code: 3761 \* \* YY MM DD TTTT YY MM DD Date Analysis Completed: 95 10 10 \* Submitted by: \* Phone #: 

MCL	UNITS	CHEMICAL	ENTRY	ANALYSES RESULTS	DLI
	mg/L	Total Hardness (as CaCO3)	00900	596.0	
	mg/L	Calcium (Ca)	00916	110.5	
	mg/L	Magnesium (Mg)	00927	85.2	
4	mg/L	Sodium (NA)	00929	221.9	
	mg/L	Potassium (K)	00937	8.9	
Total	Cations	Meq/L Value: 22.4			
	mg/L	Total Alkalinity (AS CaCO3)	00410	206.0	
	mg/L	Hydroxide (OH)	71830	< 1.0	
	mg/L	Carbonate (CO3)	00445	< 1.0	
	mg/L	Bicarbonate (HCO3)	00440	251.3	
*	mg/L+	Sulfate (SO4)	00945	359.0	0.
*	mg/L+	Chloride (Cl)	00940	345.3	
45	mg/L	Nitrate (as NO3)	71850	< 1.0	2.
**	mg/L	Fluoride (F) Temp. Depend.	00951	1.1	0.
Total	Anions	Meq/L Value: 21.4			
	Std.Units+	PH (Laboratory)	00403	6.7	
***	umho/cm+	Specific Conductance (E.C.)	00095	2150.0	
****	mg/L+	Total Filterable Residue at 180C (TDS)	70300	1256.0	
	Units	Apparent Color (Unfiltered)	00081	30.0	
	TON	Odor Threshold at 60 C	00086	3.0	
	NTU	Lab Turbidity	82079	12.6	
0.5	mg/L+	MBAS	38260	< 0.02	

ED'

### MEMORANDUM

TO:	Dennis Delziet, Public Services Director
FROM:	Rocky Rogers, Water Systems Supervisor
SUBJECT:	Water Treatment Plant Reliability
DATE:	November 7th, 1995

The purpose of this memo is to provide you with information on the reliability of the Water Treatment Plant at 4th and 5 Cities drive.

We were able to produce potable water with both wells 9 and 10. The sulfide and manganese levels in well 10, nearest to the plant, are still very high. Are final results on the iron, manganese, chlorine levels, and pH were as follows.

Iron.....026ppm Manganese......046ppm Free Chlorine.....2.06ppm pH.....9.0 MCL is 0.3ppm MCL is 0.05ppm

Should we require the plant to supply water we can do it. However, the cost as you are probably aware of is very expensive re: ( chemicals, electrical, and personnel time ).

If you have other questions you feel need to be answered or addressed please let me know. Also, I would like to keep the plant at the present state of readiness until March or April if that meets with your approval.