GW - 1

REPORTS

YEAR(S):





CHL COMPUTION DIVISION RECEIVED

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November 8, 1989

Mr. David G. Boyer New Mexico Oil Conservation Division P. O. Box 2088 State Land Office Building Santa Fe, New Mexico 87504-2088

RE: Sullivan Road to Highway 44 Investigation

Dear Mr. Boyer:

As we agreed in our letter of August 23, 1989, we have completed a study designed to quantify the level of pollution and delineate a possible plume existing in the arroyo extending along Sullivan Road from Hammond Ditch to Highway 44.

Sampling Locations

Twenty-seven sample locations were selected to provide a significant number of results. The locations were gridded over the target area as shown on the attached Sampling Locations drawing.

Sampling Procedures

The following sampling procedures were used:

1. The sampling team consisted of Craig West an Environmental Engineer from Western Slope Refining Company and Chris Hawley from Bloomfield Refining Company.

2. A log book of field observations was kept. A summary of these observations is attached.

3. Sampling equipment included a post hole digger, shovel, trowel, bucket, sample bottles, ice chest, alconox soap solution, and double-distilled water. The post hole digger, shovel, and trowel were steam cleaned before beginning the sampling. Sample bottles included one quart mason jars for soil samples and vials (with preservative added) for water samples.

4. All sampling equipment used to obtain samples was washed with alconox soap solution and then rinsed with distilled water between sampling locations.

5. Each sample location was marked with a numbered stake.

6. Samples were kept on ice and delivered to the local laboratory on the same day.

7. A field blank was included with the samples.

8. Soil samples were obtained from six inches to about one foot below grade. The samples were biased toward selecting soil that showed discoloration at sites where this was noted. Soil samples were taken at locations where the water table was above grade.

9. Surface water samples were taken at the soil sample locations immediately after digging the soil samples. In most cases the surface water samples included disturbed sediments.

10. Groundwater samples were taken from holes that required digging with the post hole digger. Each groundwater sample hole was bailed to dryness, allowed to recover, and then sampled. Conductivity was recorded.

11. On the next day after sampling, conductivity and groundwater levels were remeasured. It was also discovered that sample points 10 and 11 were missed on September 21, 1989 so they were sampled on September 25, 1989. Sample points 8 and 9 were also repeated to allow comparison and verification of the results. These samples were handled in the same manner as the others.

Discussion of Field Observations

On the private property belonging to Mrs. Avis Salmon, the soil discoloration seems to be most pronounced (and beginning near sample point 4) through the center of the low area where the sample holes were dug. This is evidenced by darker discoloration at sample points 5 and 8 and less discoloration on the edges at sample points 6, 7, 10, and 11. The discoloration seems to end at about sample point 12. Sample points 14 and 16 do not indicate any visual contamination. The area to the north of sample points 11, 12, 14, and 16 was previously used as a Bloomfield City landfill and some dumping (as evidenced by buried dynamite blasting caps at sample point 8) may have occurred in the arroyo. The conductivity of the groundwater was notably higher along the northern portion of the arroyo with an even more substantial increase at sample points 11 and 12. These two points also appeared to have more alkaline soil at the surface.

The soil samples were taken primarily on BLM property from the marshy area to the south of Sullivan Road. This marsh was obviously well charged from Hammond Ditch. The area was doing very well biologically including substantial vegetation and animal life such as worms. Most of the sample holes were difficult to dig because of extensive roots and rocks. Only sample point 25 was obviously contaminated with some sort of hydrocarbon. The contamination seemed to be localized around sample point 25.

There was no visual evidence linking the contamination on Mrs. Salmon's property with the contamination at sample point 25.

Analytical Results

Soil samples were analyzed for Total Petroleum Hydrocarbons (TPH) and benzene, toluene, ethyl-benzene, and xylene (BTEX). Water samples were analyzed for BTEX. The parameters were selected because of their relationship to refining operations. BTEX contamination has also been noted in some of the groundwater underlying Bloomfield Refining Company's facility.

As you can see from the Summary of Analytical Data, low levels of benzene were found at sample points 4 and 5 with xylene found at sample points 5 and 7. TPH was significantly high at sample point 25, with a low level at sample point 26, and even lower levels at sample points 24 and 23.

Conclusions

1. There is no significant westward migration of contamination toward Highway 44 being caused by the seepage of water from Hammond Ditch. All surface samples showed no BTEX contamination.

2. The contamination near sample point 25 is not a result of refining operations. This is substantiated by the fact that no BTEX was found in the samples near this point and the distance upgradient to the closest detected contamination of BTEX at sample point 7 is nearly $\frac{1}{4}$ of a mile. Discussion with long-term employees at the facility indicates that spills have occurred at the intersection of Sullivan Road and Highway 44, but no refinery owned or operated equipment has been involved.

3. Contamination at sample points 4, 5, and 7 either migrated to that area many years ago or, more likely, was a result of someone dumping or spilling in the area. This is evidenced by no detectable contamination at sample points 1, 2, and 3. Also, the ditch beginning near sample point 2 would stop the westward movement of any contamination from the facility. This ditch has existed since at least 1962 (probably constructed in the 1950's). The facility began operations in about 1960.

4. The contamination is very minor, very localized, and not of significant concern, especially when considering the potential use of the groundwater.

Proposed Remediation

1. Although the petroleum contamination near sample point 25 is not a result of Bloomfield Refining Company operations, we would be willing to assist you in a reasonable clean-up activity. This would not include removal of the material as a hazardous waste. We believe that natural biological activity (leave it alone) would be the best course of action.

2. In the vicinity of sample points 4, 5, and 7, we propose to dig a trench through the area about $2\frac{1}{2}$ feet deep and wide enough to capture the water in the area, and then aerate the water, in-situ, with a portable pump and nozzle. After acceptable levels of BTEX are obtained the removed surface sediments will be replaced. It is believed that the impermiable Nacimiento formation will be encountered at about two to three feet below grade in this area. We propose to do this work during the summer of 1990.

The data submitted herewith was done in fulfillment of an agreement with the New Mexico Oil Conservation Division. It should not be construed, for any purpose, as an admission of liability under any governmental statute or rule or an admission of any question of law. Furthermore, given the complexity of the investigation, Bloomfield Refining Company reserves the right to further interpret or modify any statements or data contained here, if appropriate, in the future.

Please feel free to call me or Chris Hawley for further discussion of this matter.

Sincerely,

and Howing

Richard Traylor
Refinery Manager

RT/jm

cc: Joe Warr Chris Hawley Mike Macy Craig West

SLOOMFIELD REFINING COMPANY SUMMARY OF FIELD OBSERVATIONS

LOC	TYPE	TOTAL DEPTH		COND.	OBSERVATIONS
1	WELL	2:51	1 - 5 "	1400	TOP OF HOLE VERY CLAYEY, SAND AND SMALL GRAVEL REACHED AT 1'6". NO EVIDENCE OF HC'S.
2	SURF	1 ′ O "	O ⁿ	1400	DUG A SMALL HOLE AT SIDE OF THE DITCH THAT DIRECTS STORM WATER TO THE RIVER. FRESH HAMMOND SEEPAGE CONSTANTLY RUNNING.
	WELL	2145	1'10"	2800	HOLE THRU SILT/SAND THEN GRAVEL. NO SIGNIFICANT EVIDENCE OF HC'S.
4	WELL	215"	1,2.	5400	DUG SILT/SAND TO GRAVEL. SAND & GRAVEL WAS BLACK. POSSIBLE HC ODDR.
57	WELL	2'4"	1.25	2600	SILT IN 1ST FOOT, THEN BLACK SAND POSSIBLE NACIMIENTO AT 212". DEFINITE HC ODOR.
ćo	WELL	2'0"	1 * 2 "	1600	SILT FOR 1ST FOOT, THE 8" OF SAND COBBLES AT 1'8". SLIGHT GRAY DISCOLORATION. POSSIBLE ODOR?
7	WELL	2′0"	1 (5)	3200	SAND IMMEDIATELY, COBBLES AT 1 FOOT. SLIGHT DISCOLORATION.
8	WELL	1 ' ' ' '	χ <u>ι</u> , π	4300	SAND THENCOBBLES AT 6". BLACK BUT NO HC ODOR. DYNAMITE BLASTING CAPS WERE FOUND BURIED HERE.
9	SURF	O ''	0"	3800	HAMMOND DITCH SEEPAGE, NO HC'S.
10	WELL	2'0"	8"	1300	SAND TO 1 FT, THEN COBBLES. SLIGHT GRAY DISCOLORATION IN SATURATED ZONE.
ala	WELL	2'0"	1 ' 4 "	9200	SAND TO 1 FT, THEN GRAVEL/ROCKS. NO DISCOLORATION. NEAR DUMP.
12	WELL	240"	1 21	8800	SANDY, NOT MUCH GRAVEL. POSSIBLE NACIMIENTO AT 2 FT. NEAR DUMP. ALKALINE SHOW AT SURFACE.
13	SURF	$(\tilde{Q}^{(0)})$	0"		SURFACE ONLY SAMPLE. LOOKS CLEAN
14	WELL	2′0"	11"	2600	CLEAN SAND, SOME CLAY AT 2 FEET.
15	SURF	0 ''	O ''	1000 and 1000 birds	SURFACE ONLY SAMPLE. LOOKS CLEAN
1.6	WELL	3'0"	5.8"	4000	SILT TO 1 FT. SAND TO 2 FT. THEN ROCKS/COBBLES TO 3 FT. NO HC'S.

BLOOMFIELD REFINING COMPANY SUMMARY OF FIELD OBSERVATIONS

LOC	TYPE	TOTAL DEPTH	DEPTH TO H20	COND.	OBSERVATIONS
17	SOIL SURF	6"	0" 0"		SOIL AND SURFACE WATER SAMPLE. NO VISIBLE CONTAMINATION.
18	SOIL SURF	۵"	0 " 0 "		SOIL AND SURFACE WATER SAMPLE. NO VISIBLE CONTAMINATION.
19	SDIL SURF	6"	0" 0"		SOIL AND SURFACE SAMPLE. NO VISIBLE CONTAMINATION.
20	SOIL	6 "	NA		SOIL SAMPLE TAKEN 10 FT FROM ROAD
21	SOIL SURF	6"	0" 0"		SOIL AND SURFACE SAMPLE. NO VISIBLE CONTAMINATION.
22	SOIL SURF	۵"	0 ¹¹ 0 ¹¹		SOIL AND SURFACE SAMPLE. SANDY. NO VISIBLE CONTAMINATION.
23	SOIL	ó	O ¹⁹		LOTS OF COBBLE IN AREA. SLIGHT DISCOLORATION.
24	SOIL	۵ ¹¹	0"		DUG SOIL SAMPLE OUT OF CENTER OF STREAM. LOTS OF WATER FLOW HERE.
2263	SOIL	1'0"	0 "		CENTER OF MARSH/STREAM. VERY Black soil, Very Likely HC's.
26	SOIL Surf	6"	0 " 0 "	1000 0000 Corr 1000	SOIL AND WATER SAMPLE. HOLE DID NOT SHOW MUCH DISCOLORATION.
274	SURF	0 ¹¹	O."		WATER SAMPLE OF RUNNING WATER TAKEN JUST BELOW SURFACE AS IT EXITS CULVERT WEST SIDE OF HWY 44
27B	SOIL	6"	0" 0"		SOIL SAMPLE ABOUT 20 FEET FROM CULVERT, CENTER OF DITCH. NO VISIBLE CONTAMINATION.

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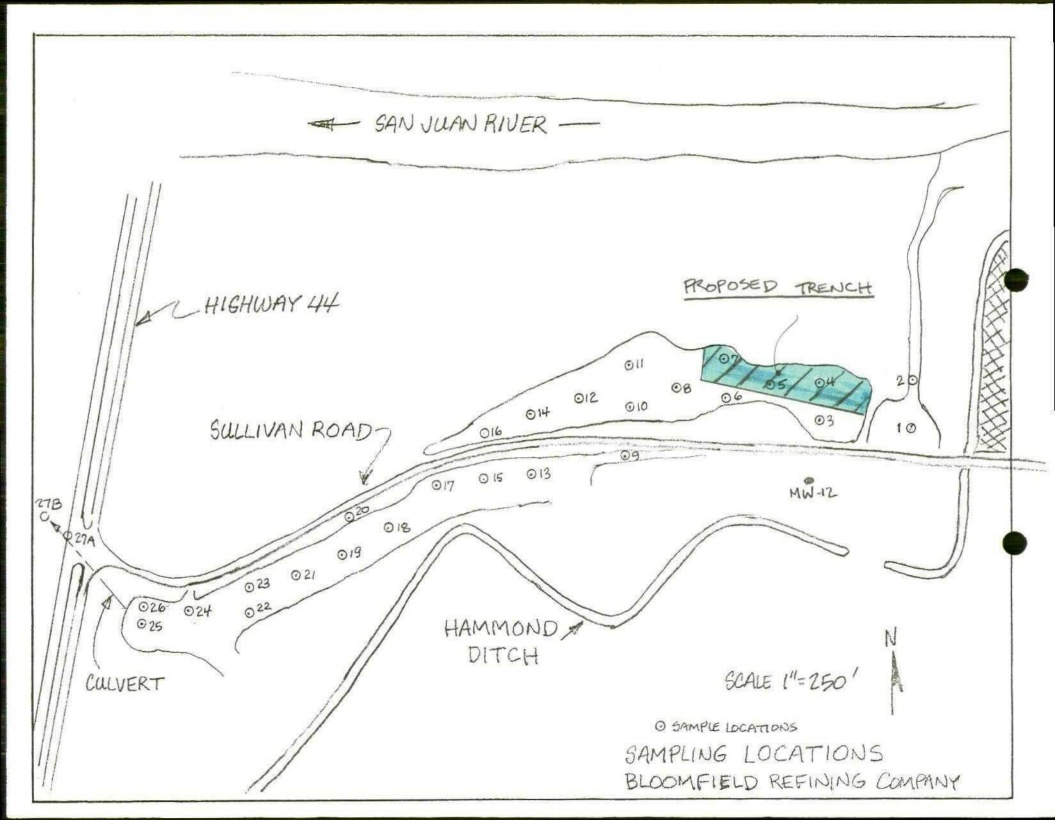
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SLOOMFIELD REFINING COMPANY SUMMARY OF ANALYTICAL DATA

		UNITS	5 B	ENZENE		TOLUENE		E-BENZE	EME	XYLENE	:8	ТРН
				*,	••					1		(mid table pills firms with crist
1.	WELL	UG/L		ND		ND		ND		ND		MR
2	SURF	UG/L		ND		ND		ND		ND		NR
	WELL	UG/L		ND		ND		ND		ND		NR
4.	WELL	UG/L	**	485	**		** •		**	MD	**	NR
5	WELL	UG/L		302	**		**		**	2730	**	NR
6	WELL	UG/L		ND		ND		ND		ND		NR
7	WELL	UG/L	**	ND	**	ND	***	- ND	**	88	××	NR
8	WELL	UG/L		ND		ND		ND		ND		MR
9	SURF	UG/L		ND		ND		ND		ND		NR
10	WELL	UG/L		ND		ND		ND		ND		NR
11	WELL	UG/L		ND		ND		ND		NÐ		NR
12	WELL	UG/L		ND		ND		ND		ND		NR
13	SURF	UG/L		ND		ND		ND		ND		NR
14	WELL	UG7L		ND		ND		ND		ND		MR
15	SURF	UG/L		ND		ND		ND		ND		NR
16	WELL	UG/L		ND		ND		ND		ND		MR
17	SURF	UG/L		ND		ND		ND		MD		NR
17	SOIL	MG/KG		ND		ND		ND		ND		ND
18	SURF	UG/L		ND		ND		NI)		ND		NR
18	SOIL	MG/KG		ND		ND		ND		ND		ND
19	SURF	UG/L		ND		ND)		ND		ND		NR
19	SOIL	MG/KG		ND		ND		ND		ND		ND
20	SOIL	MG/KG		NR		NR		NR		NR		ND
21	SURF	UG/L		ND		ND		ND		ND		NR
21	SOIL	MG/KG		ND		ND		ND		ND		ND
22	SURF	UG/L		ND		ND		ND		ND		NR
22	SOIL	MG/KG		ND		ND		ND		ND		ND
23	SOIL	MGZKG	**	ND	**	ND 4	¥ ¥	ND	**	ND	**	20.2
24	SURF	UG/L		ND		ND		ND		ND		NR
24	SOIL	MG/KG	**	ND	₩ ₩	ND +	**	ND	***	ND	**	21.2
25	SOIL	MG/KG	**	ND	**	ND 4	***	ND	**	ND	**	1050
26	SURF	UG7L.		ND		ND		ND		ND		NR
26	SOIL		**	ND	**	ND 4	* *	ND	**	ND	**	87.9
27A	SURF	UG/L		ND		ND		ND		ND		NR
27B		UGZL		ND		ND		ND		ND		NR
27B	Array Array 148-14	MG/KG		ND		ND		ND		ND		ND

NOTES: ND=NOT DETECTED, NR=NOT RUN, SURF=SURFACE SAMPLE, SOIL=SOIL SAMPLE, WELL=GROUNDWATER SAMPLE.



2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

CLIENT:	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/05/89
LAB NO:	BRC-1 B397 Requested: Purgeable	DATE RECEIVED: DATE COLLECTED: aromatics in water.	09/22/89 09/21/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	na\ na\ na\

Methad:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffek Senior Chemist



SITE: Lab no:	Bloomfield BRC-2 B398 Requested:		DATE REF DATE ANA DATE REC DATE COLL aromatics in wa	LYZED : EIVED : ECTED :	10/26/89 10/05/89 09/22/89 09/21/89
	Parameter		Concentra	ition	Units
	Benzene Toluene Ethylbenzen m,p-Xylene o-Xylene	e	ND ND	(6.0) (6.0) (6.0) (6.0) (6.0)	na\ na\ na\

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffe^y Senior Chemist



CLIENT:	Bloomfield	Refinery	DATE REF DATE ANA	ALYZED:	10/26/89 10/05/89
SITE:	BRC-3		DATE REC		09/22/89
	B399		DATE COLL		09/21/89
Analysis	Requested:	Purgeable	aromatics in wa	ater.	
	Parameter		Concentra	ation	Units
	Benzene		ND	(6.0)	ug/l
	Toluene		ND	(6.0)	ug/l
	Ethylbenzen	e	ND	(6.0)	ug/l
	m,p-Xylene		ND	(6.0)	ug/l
	o-Xylene		ND	(6.0)	ug/l
				,	

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer V Senior Chemist



CLIENT:	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/10/89
	BRC-4 B4DD Requested: Purgeabl	DATE RECEIVED: DATE COLLECTED: e aromatics in water.	09/22/89 09/21/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	485 (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/1 ug/1 ug/1 ug/1

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer Senior Chemist



CLIENT:	Bloomfield (Refinery	DATE REF DATE ANA		10/26/ 10/10/	
	BRC-5 B401 Requested: [Purgeable	DATE REC DATE COLL aromatics in wa	CEIVED: LECTED:	09/22/ 09/21/	87
	Parameter		Concentra	ation	Units	1
	Benzene Toluene Ethylbenzen(p-Xylene m-Xylene o-Xylene	e	ND ND ND 2730	(6.0) (6.0) (6.0) (6.0) (6.0) (6.0)	ug/ ug/ ug/ ug/ ug/	

Method:

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8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer Senior Chemist



CLIENT:	Bloomfield Re	efinery	DATE RE DATE AN		10/26/89 10/05/89
LAB NO:	BRC-6 B402 Requested: Pu	urgeable aroma	DATE RE DATE COL atics in w	LECTED:	09/22/89 09/21/89
	Parameter		Concentr 	ation	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		ND ND	(6.0) (6.0) (6.0) (6.0) (6.0)	na\ na\ na\

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer Senior Chemist



CLIENT: SITE:	Bloomfield Refiner BRC-7	y DATE REPORTED: DATE ANALYZED: DATE RECEIVED:	10/26/89 10/05/89 09/22/89
LAB NO: Analysis	8403 Requested: Purgeab	DATE COLLECTED:	09/21/89
	Parameter	Concentration	Units
	Benzene	ND (6.0)	ug/
<i>,</i>	Toluene Ethylbenzene m,p-Xylene	ND (6.0) ND (6.0) 88 (6.0)	ug/ ug/ ug/
	a-Xylene	ND (6.0)	ug/1 ug/1

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer Senior Chemist



CLIENT:	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/10/89
SITE: LAB NO: Analysis	BRC-8 B4D4 Requested: Purgeabl	DATE RECEIVED: DATE COLLECTED: e aromatics in water.	09/22/89 09/21/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/ ug/

Method:

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8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer \ Senior Chemist



CLIENT:	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/12/89
LAB NO:	BRC-BR 3224 B456 Requested: Purgeable	DATE RECEIVED: DATE COLLECTED:	09/26/89 09/25/89
	Parameter	Concentration	Units
	Benzene	ND (6.0)	ug/l

wenzene	1912	\Δ . Δ /	
Toluene	ND	(6.0)	ug/l
Ethylbenzene	ND	(6.0)	ug/l
m,p-Xylene	ND	(6.0)	ug/l
o-Xylene	ND	(6.0)	ug/!

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffe^N Senior Chemist

2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

CLIENT:	Bloomfield Re	efinery	DATE REF DATE ANA		10/26/89 10/10/89
SITE: LAB NO: Analysis	BRC-9 B4D5 Requested: Pu	urgeable	DATE REC DATE COLL aromatics in wa	EIVED: ECTED:	09/22/89 09/21/89
	Parameter		Concentra	ation	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene			(6.0) (6.0) (6.0) (6.0) (6.0) (6.0)	ug/ ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer Senior Chemist



CLIENT:	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/12/89
LAB NO:	BRC-10R 3223 B457 Requested: Purgeable	DATE RECEIVED: DATE COLLECTED:	09/26/89 09/25/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffe Senior Chemist



CLIENT:	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/12/89
LAB NO:	BRC-11R 3222 B458 Requested: Purgeable	DATE RECEIVED: DATE COLLECTED: aromatics in water.	09/26/89 09/25/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	ND (4.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer^V Senior Chemist



CLIENT:	Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/10/89
LAB NO:	BRC-12 B4O6 Requested:	Purgeable	DATE RECEIVED: DATE COLLECTED: aromatics in water.	09/22/89 09/21/89
	Parameter		Concentration	Units
	Benzene Toluene Ethylbenzer m,p-Xylene o-Xylene	ne	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer Senior Chemist



CLIENT:	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/12/89
LAB NO:	BRC-12R 3221 B459 Requested: Purgeable	DATE RECEIVED: DATE COLLECTED: aromatics in water.	09/26/89 09/25/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaefter Senior Chemist



SITE: Lab no:	Bloomfield Refir BRC-13 B407 Requested: Purge	DATE REPORTED: DATE ANALYZED: DATE RECEIVED: DATE RECEIVED: DATE COLLECTED: Pable aromatics in water.	10/10/89 09/22/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer(Senior Chemist



CLIENT:	Bloomfield Refiner	DATE ANALYZED:	10/26/89 10/10/89
	BRC-14	DATE RECEIVED:	09/22/89
	B408	DATE COLLECTED:	09/21/89
Analysis	Requested: Purgeat	de aromatics in water.	
	Parameter	Concentration	Units
	Benzene	ND (6.0)	ug/l
	Taluene	ND (6.0)	ug/l
	Ethylbenzene	ND (6.0)	ug/l
	m, p-Xylene	ND (6.0)	ug/l
	o-Xylene	ND (6.0)	ug/1
	u Ayrene		09/1

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer Senior Chemist



CLIENT:	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/10/89
LAB NO:	BRC-15 B4D9 Requested: Purgeable	DATE RECEIVED: DATE COLLECTED: aromatics in water.	09/22/89 09/21/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer¹ Senior Chemist



CLIENT:	Bloomfield (Refinery	DATE REPORTE DATE ANALYZE	
LAB NO:	BRC-16 B41D Requested:	Purgeable	DATE RECEIVE DATE COLLECTE aromatics in water.	D: 09/21/89
	Parameter		Concentration	Units
	Benzene Toluene Ethylbenzen m,p-Xylene o-Xylene	e	ND (6.0 ND (6.0 ND (6.0 ND (6.0 ND (6.0) ug/) ug/) ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffe[¥] Senior Chemist



CLIENT:	Bloomfield Re	efinery	DATE REP DATE ANA		10/26/89 10/04/89
	BRC-17 B411 Requested: Po	urgeable	DATE REC DATE COLL aromatics in wa	EIVED: ECTED:	09/22/89 09/21/89
	Parameter		Concentra	tion 	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		ND ND ND	(6.0) (6.0) (6.0) (6.0) (6.0)	ug/ ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer Senior Chemist



CLIENT:	Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 09/26/89
SITE: LAB NO: Analysis	BRC-17 B421 Requested:	Total Petroleum	DATE RECEIVED: DATE COLLECTED:	07/22/87 07/21/87
	Parameter		Concentration	Units
	ТРН		ND (20.0)	mg/kg

Method:

Fuel oils, light, total recoverable, gas, chromatographic, 0-3109-83, USGS, Method for the determination of Organic Substances in Water and Fluvial Sediments.

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffer^U Senior Chemist



	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/25/89 10/20/89
LAB NO:	BRC-17 B421A Requested: Purgeable	DATE RECEIVED: DATE COLLECTED: aromatics in soil.	09/22/89 09/21/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene p-Xylene m-Xylene o-Xylene	ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0)	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982)

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

Note: Samples arrived with large headspace and non-teflon lids.

C. Neal Schaeffet Senior Chemist



CLIENT:	Bloomfield F	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/04/89
LAB NO:	BRC-18 B412 Requested: F	Purgeable	DATE RECEIVED: DATE COLLECTED: aromatics in water.	09/22/89 09/21/89
	Parameter		Concentration	Units
	Benzene Tolwene Ethylbenzene m,p-Xylene o-Xylene	e	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffet Senior Chemist

2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

CLIENT:	Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 09/26/89
LAB NO:	BRC-18 B422 Requested:	Total Petroleum	DATE RECEIVED: DATE COLLECTED: Hydrocarbons	09/22/89 09/21/89
	Parameter		Concentration	Units
	TPH		ND (20.0)	mg/kg

Method:

Fuel oils, light, total recoverable, gas, chromatographic, 0-3109-83, USGS, Method for the determination of Organic Substances in Water and Fluvial Sediments.

C. Neal Schaeffer¹ Senior Chemist



CLIENT:	Bloomfield Ref	DATE AN	EPORTED: NALYZED:	10/26/89 10/20/89
	BRC-18 B422A Requested: Pur	DATE RE DATE COL geable aromatics in s		09/22/89 09/21/89
	Parameter	Concentr	ation	Units
	Benzene Toluene Ethylbenzene p-Xylene m-Xylene o-Xylene	NE NE NE) (2.0)	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982)

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

Note: Samples arrived with large headspace and non-teflon lids.

C. Neal SchaefferV Senior Chemist

2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

CLIENT:	Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/12/89
SITE: LAB NO: Analysis		Purgeable	DATE RECEIVED: DATE COLLECTED: aromatics in water.	09/22/89 09/21/89
	Parameter		Concentration	Units
	Benzene Toluene Ethylbenzen m,p-Xylene o-Xylene	e	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffet Senior Chemist

2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

CLIENT:	Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 09/26/89
LAB NO:	BRC-19 B423 Requested:	Total Petroleum	DATE RECEIVED: DATE COLLECTED:	09/22/89 09/21/89
	Parameter		Concentration	Units
	TPH		ND (20.0)	mg/kg

Methad:

Fuel oils, light, total recoverable, gas, chromatographic, 0-3109-83, USGS, Method for the determination of Organic Substances in Water and Fluvial Sediments.

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffer Senior Chemist

2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

SITE: Lab no:		DATE REPORTED: DATE ANALYZED: DATE RECEIVED: DATE COLLECTED:	10/26/89 10/20/89 09/22/89 09/21/89
Analysis	Requested: Purgeable	arumatics in suil.	
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene p-Xylene m-Xylene o-Xylene	ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0)	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982)

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

Note: Samples arrived with large headspace and non-teflon lids.

C. Neal Schaeffe^V Senior Chemist

2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

CLIENT:	Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 09/26/89
LAB NO:		Total Petroleum	DATE RECEIVED: DATE COLLECTED:	09/22/89 09/21/89
	Parameter		Concentration	Units
	ТРН		ND (20.0)	mg/kg

Method:

Fuel oils, light, total recoverable, gas, chromatographic, 0-3109-83, USGS, Method for the determination of Organic Substances in Water and Fluvial Sediments.

C. Neal Schaeffer Senior Chemist

Inter Mountain

Laboratories, Inc.

2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

CLIENT:	Bloomfield Refinery	DATE REPORTED:	10/26/89
		DATE ANALYZED:	09/26/89
SITE:	BRC-20	DATE RECEIVED:	09/22/89
LAB NO:	B424	DATE COLLECTED:	09/21/89

Analysis Requested: Purgeable aromatics in soil.

Parameter	Concentration	Units
Benzene Taluene Ethylbenzene p-Xylene m-Xylene a-Xylene	N/A *(2.0) N/A *(2.0) N/A *(2.0) N/A *(2.0) N/A *(2.0) N/A *(2.0)	mg/kg mg/kg mg/kg mg/kg mg/kg Mg/kg Kokosi De

Method: 8020 Aromatic Volatile Organics, SW-846, USEPA (1982)

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

* Due to laboratory error in labeling this entire sample was used in the TPH extraction. Thus no sample was available for this 8020 analysis.

C. Neal Schaeffer Senior Chemist



CLIENT:	Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/12/89
	BRC-21 B414 Requested:	Purgeable	DATE RECEIVED: DATE COLLECTED: aromatics in water.	09/22/89 09/21/89
	Parameter		Concentration	Units
	Benzene Toluene Ethylbenzer m,p-Xylene o-Xylene	ne	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer Senior Chemist



CLIENT: Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 09/26/89
SITE: BRC-21 LAB NO: B425 Analysis Requested:	Total Petroleum	DATE RECEIVED: DATE COLLECTED:	09/22/89 09/21/89
Parameter		Concentration	Units
НЧТ		ND (20.0)	mg/kg

Method:

i

Fuel oils, light, total recoverable, gas, chromatographic, 0-3109-83, USGS, Method for the determination of Organic Substances in Water and Fluvial Sediments.

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffer Senior Chemist

2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

CLIENT:	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/20/89
SITE: LAB NO:	BRC-21 B425A	DATE RECEIVED: DATE COLLECTED:	09/22/89 09/21/89
	Requested: Purgeabl		0//21/0/
	Parameter	Concentration	Units
		and and an one and an off and an an an an	
	Benzene	ND (2.0)	mg/kg
	Taluene Ethylbenzene	ND (2.0) ND (2.0)	mg/kg mg/kg
	p-Xylene	ND (2.0)	mg/kg mg/kg
	m-Xylene	ND (2.0)	mg/kg
	o-Xylene	ND (2.0)	mg/kg

Method:

i

8020 Aromatic Volatile Organics, SW-846, USEPA (1982)

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffer Senior Chemist

2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

CLIENT:	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/12/89
SITE: LAB NO: Analysis		DATE RECEIVED: DATE COLLECTED: le aromatics in water.	09/22/89 09/21/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffe^{VV} Senior Chemist

2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

CLIENT:	Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 09/26/89
SITE: LAB NO: Analysis	BRC-22 B426 Requested:	Total Petroleum	DATE RECEIVED: DATE COLLECTED:	09/22/89 09/21/89
	Parameter		Concentration	Units
	TPH		ND (20.0)	mg/kg

Method:

Fuel oils, light, total recoverable, gas, chromatographic, 0-3109-83, USGS, Method for the determination of Organic Substances in Water and Fluvial Sediments.

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffer Senior Chemist

2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

CLIENT:	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/20/89
SITE: LAB NO: Analysis	BRC-22 B426A Requested: Purgeable	DATE RECEIVED: DATE COLLECTED:	09/22/89 09/21/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene p-Xylene m-Xylene o-Xylene	ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0)	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982)

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffer Senior Chemist



CLIENT:	Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 09/26/89
LAB NO:		Total Petroleum	DATE RECEIVED: DATE COLLECTED:	09/22/89 09/21/89
	Parameter		Concentration	Units
	НЧТ		20.2 (20.0)	mg/kg

Method:

Fuel oils, light, total recoverable, gas, chromatographic, 0-3109-83, USGS, Method for the determination of Organic Substances in Water and Fluvial Sediments.

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffer^V Senior Chemist

2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

	Bloomfield Refinery BRC-23	DATE REPORTED: DATE ANALYZED: DATE RECEIVED:	10/26/89 10/20/89 09/22/89
LAB NO:		DATE COLLECTED:	09/21/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene p-Xylene m-Xylene o-Xylene	ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0)	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982)

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffer Senior Chemist



CLIENT:	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/12/89
LAB NO:	BRC-24 B416 Requested: Purgeabl	DATE RECEIVED: DATE COLLECTED: e aromatics in water.	09/22/89 09/21/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer^V Senior Chemist



CLIENT:	Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 09/26/89
LAB NO:	BRC-24 B428 Requested:	Total Petroleum	DATE RECEIVED: DATE COLLECTED: Hydrocarbons	09/22/89 09/21/89
	Parameter		Concentration	Units
	ТРН		21.2 (20.0)	mg/kg

Method:

Fuel oils, light, total recoverable, gas, chromatographic, 0-3109-83, USGS, Method for the determination of Organic Substances in Water and Fluvial Sediments.

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffel Senior Chemist



CLIENT:	Bloomfield Refiner;	DATE REPORTED: DATE ANALYZED:	10/26/89 10/20/89
SITE: LAB NO: Analysis	BRC-24 B428A Requested: Purgeab	DATE RECEIVED: DATE COLLECTED: le aromatics in soil	07/22/87 09/21/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene p-Xylene m-Xylene o-Xylene	ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0)	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982)

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffer [\] Senior Chemist



CLIENT:	Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 09/26/89
SITE: LAB NO: Analysis	BRC-25 B429 Requested:	Total Petroleum	DATE RECEIVED: DATE COLLECTED:	09/22/89 09/21/89
	Parameter		Concentration	Units
	ТРН		1050 (20.0)	mg/kg

Method:

Fuel oils, light, total recoverable, gas, chromatographic, 0-3109-83, USGS, Method for the determination of Organic Substances in Water and Fluvial Sediments.

C. Neal Schaeffer Senior Chemist



 Bloomfield Refinery BRC-25 B429A Requested: Purgeable	DATE REPORTED: DATE ANALYZED: DATE RECEIVED: DATE COLLECTED: aromatics in soil	10/26/89 10/23/89 09/22/89 09/21/89
Parameter	Concentration	Units
Benzene Toluene Ethylbenzene p-Xylene m-Xylene o-Xylene	ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0)	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982)

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffe^N Senior Chemist



CLIENT:	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/13/89
SITE: LAB NO: Analysis	BRC-26 B417 Requested: Purgeable	DATE RECEIVED: DATE COLLECTED: aromatics in water.	09/22/89 09/21/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	na\ na\ na\ na\

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer Senior Chemist



CLIENT:	Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 09/26/89
LAB NO:	BRC-26 B430 Requested:	Total Petroleum	DATE RECEIVED: DATE COLLECTED:	09/22/89 09/21/89
	Parameter		Concentration	Units
	TPH		87.9 (20.0)	mg/kg

Method:

Fuel oils, light, total recoverable, gas, chromatographic, 0-3109-83, USGS, Method for the determination of Organic Substances in Water and Fluvial Sediments.

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffer Senior Chemist



	Bloomfield Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/23/89
	BRC-26 B43DA Requested: Purgeable	DATE RECEIVED: DATE COLLECTED: aromatics in soil	09/22/89 09/21/89
	Parameter	Concentration	Units
·	Benzene Toluene Ethylbenzene p-Xylene m-Xylene o-Xylene	ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0)	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982)

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffer Senior Chemist

2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

CLIENT:	Bloomfield (Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 10/12/89
LAB NO:	BRC-27A B418 Requested: H	Purgeable	DATE RECEIVED: DATE COLLECTED: aromatics in water.	09/22/89 09/21/89
	Parameter		Concentration	Units
	Benzene Toluene Ethylbenzen m,p-Xylene o-Xylene	e	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer^V Senior Chemist



CLIENT: SITE: LAB_NO:	Bloomfield Refine BRC-27B B419	DATE ANALYZED: DATE RECEIVED: DATE COLLECTED:	10/26/89 10/12/89 09/22/89 09/21/89
Analysis	Requested: Purgea Parameter	ble aromatics in water. Concentration	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffer^V Senior Chemist



CLIENT:	Bloomfield	Refinery	DATE REPORTED: DATE ANALYZED:	10/26/89 09/26/89
SITE: LAB NO: Analysis	BRC-27 B431 Requested:	Total Petroleum	DATE RECEIVED: DATE COLLECTED: Hydrocarbons	09/22/89 09/21/89
	Parameter		Concentration	Units
	ТРН		ND (20.0)	mg/kg

Method:

Fuel oils, light, total recoverable, gas, chromatographic, 0-3109-83, USGS, Method for the determination of Organic Substances in Water and Fluvial Sediments.

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffer^V Senior Chemist



CLIENT: SITE: LAB NO:	Bloomfield Refinery BRC-27 B431A	DATE REPORTED: DATE ANALYZED: DATE RECEIVED: DATE COLLECTED:	10/26/87 10/23/87 07/22/87 07/21/87
	Requested: Purgeable		
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene p-Xylene m-Xylene o-Xylene	ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0) ND (2.0)	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982)

(Detection limit in parenthesis.) ND - Parameter not detected at the stated detection limit.

C. Neal Schaeffe Senior Chemist

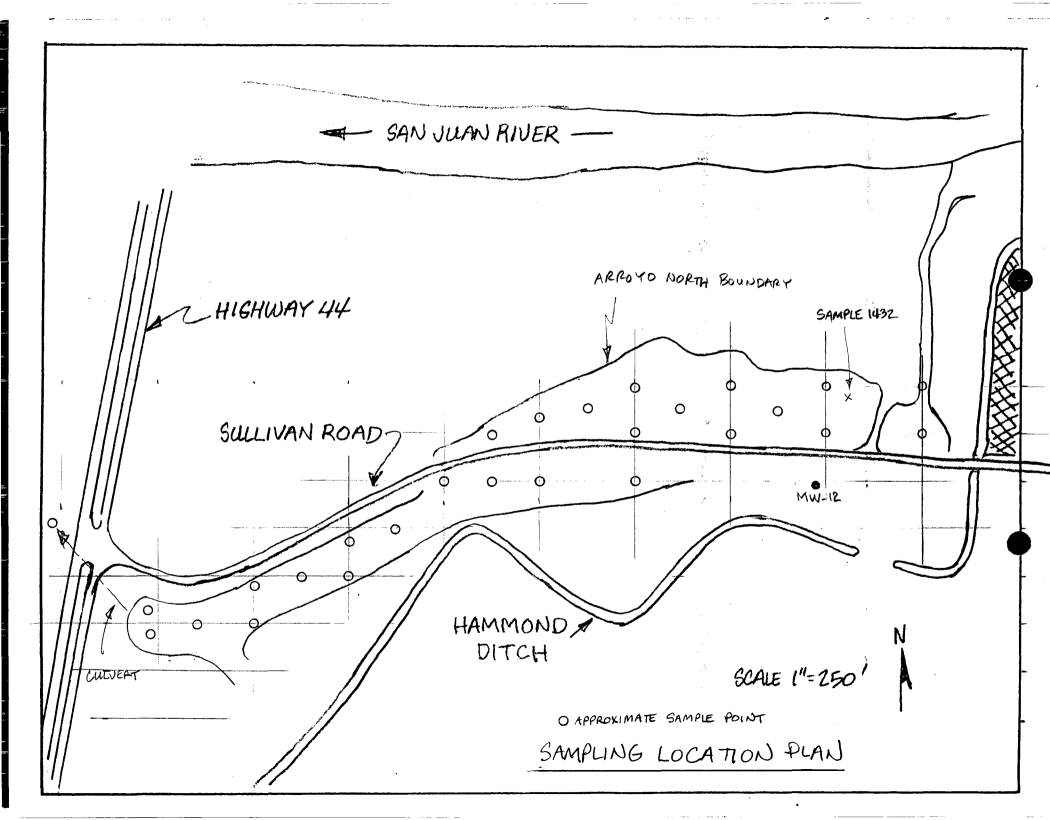
2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

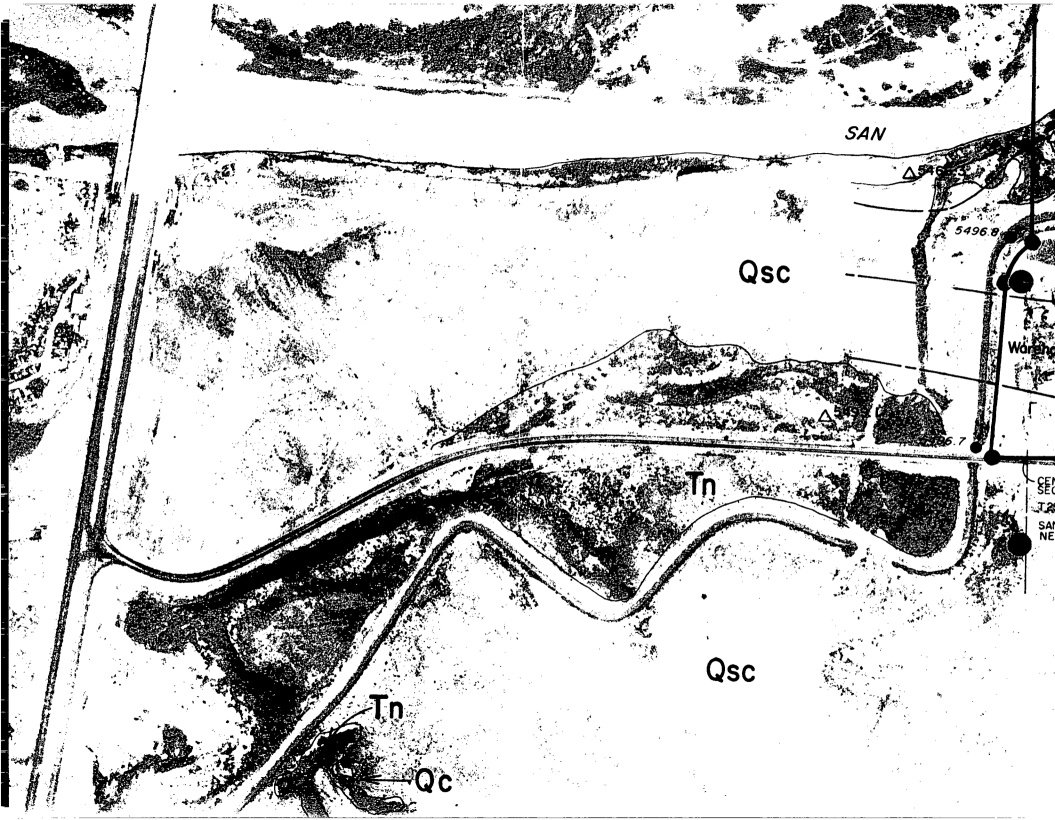
CLIENT:	Bloomfield Refiner	y DATE REPORTED: DATE ANALYZED:	10/26/89 10/12/89
LAB NO:	Trip Blank B420 Requested: Purgeab	DATE RECEIVED: DATE COLLECTED: le aromatics in water.	09/22/89 D9/21/89
	Parameter	Concentration	Units
	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	ND (6.0) ND (6.0) ND (6.0) ND (6.0) ND (6.0)	ug/ ug/ ug/ ug/

Method:

8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

C. Neal Schaeffe Senior Chemist







August 23, 1989

RECEIVED

AUG 2 5 1989

OIL CONSERVATION DIV. SANTA FE

Mr. David G. Boyer New Mexico Oil Conservation Division P. O. Box 2088 State Land Office Building Santa Fe, New Mexico 87504-2088

Dear Mr. Boyer:

As we agreed at our meeting on June 20, 1989, we are herewith submitting the information you requested as detailed in Item #2 of your letter dated July 7, 1989.

Sullivan Road to Highway 44 Contamination

Extending from near the west end of Bloomfield Refining Company at the intersection of Hammond Ditch and Sullivan Road to a culvert at Highway 44 is an arroyo that eventually empties into the San Juan River on the west side of Highway 44. A very shallow water table (about 2 feet below grade on the east end and above grade at the culvert on the west end) exists in this arroyo. This water table is recharged primarily from Hammond Ditch seepage and runoff.

Some concern has been raised about a possible plume of hydrocarbon contamination migrating to the west down this arroyo. A sample (identified as Sample #1432) taken from a hole dug into the water table on the north side of Sullivan Road on May 24, 1989 showed low levels of contamination (about 3 ppm total BTEX). A monitoring well (MW-12) to the south across Sullivan Road from this sampling point has not indicated any BTEX contamination. Your office has also indicated soil contamination at the Highway 44 intersection of the arroyo. We believe that the possible plume from the east and the contamination at Highway 44 may not be related.

In order to facilitate the remediation of this contamination we propose the following:

1. Quantify the level of pollution and delineate a possible plume.

This will involve taking a significant number of samples in the arroyo (see Sampling Location Plan). In marshy areas, a surface sample and soil sample will be taken. Where digging is required, a post hole digger will be used. The hole will be bailed, at least three-hole volumes, before a sample is taken. All samples will be analyzed for BTEX.

The sampling will be done during September, 1989.

2. Evaluate the results.

During October, the results of the sampling will be evaluated. If the results are inconclusive, additional sampling may be required.

3. Prepare a remediation plan.

Until the analytical results are evaluated, a detailed remediation plan cannot be prepared. If soil removal is required in the marshy areas near Highway 44 this will need to be done during the winter months when Hammond Ditch is closed. Due to the fact that the groundwater is very shallow, remediation of a hydrocarbon plume on the property to the north of Sullivan Road may be the most easily accomplished with a trench, provided access to the property can be obtained.

Request for Additional Information

1. A response to the comments in your letter of May 22, 1989 concerning our groundwater remediation project and a revised "Final Report on Soil Vapor Survey, Well Installation, and Hydrocarbon Recovery System, Bloomfield Refining Company" is enclosed.

2. Results from monitoring well #13 do not indicate that diesel fuel from our facility has contaminated groundwater.

We propose to review the data, including results from our groundwater remediation program, and install, as necessary, any additional monitoring wells to the south and west of MW-11 by August 30, 1990.

3. Our groundwater remediation program is currently working quite well. We are inspecting and maintaining the pumps on a weekly basis. We prefer to operate the system at least a year before making any conclusions as to the necessity for additional recovery wells. At this time, we do not have sufficient wastewater disposal capacity, but, as you are aware, we are installing additional capacity. If our analysis shows that additional recovery wells are needed, we would first consider putting recovery pumps in monitoring wells P-3 and MW-11. We propose to have the evaluation and expanded system in service, if necessary, by August 30, 1990.

4. We have received a permit to relocate our fresh water diversion point to a pond constructed on the river terrace just below the cliff seeps that have contained some hydrocarbons. As this pond is pumped for our fresh water the draw down will cause a flushing out of any hydrocarbons that have accumulated in the river terrace water table. Additionally, hydrocarbon contaminated discharges from the cliff seeps will be routed to the new pond and pumped with our raw water. It is anticipated that the extreme dilution of the seeps coupled with pumping and aeration will reduce the dissolved hydrocarbons to a level that will not impact operations.

Currently, we maintain a hydraulic barrier at Hammond Ditch to avoid additional hydrocarbon migration to the cliff seeps. Additionally, we have completed source control projects (new slabs and sewers, tank inspections) to reduce the causes of contamination. During the irrigation season, Hammond Ditch would probably recharge the groundwater to rapidly to effectively pump from MW-9, but there may be some opportunity for recovery during the non-irrigation season. For scheduling purposes, we propose to study the contamination at MW-9 during the summer of 1990 and propose and implement the needed remediation by the end of 1990.

At this time, we are utilizing the majority of our environmental resources toward the installation of the first of our lined evaporation ponds as per our discharge plan. With its completion, estimated for November, 1989, we will be in a better position to further detail our other environmental projects and needs. Please feel free to call me or Chris Hawley anytime.

Sincerely,

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For Richard Traylor Refinery Manager

RT/CH/jm

cc: Joe Warr Mike Macy Chris Hawley



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2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

SAMPLE # 1432

05/31/89 Date:

Client:	Bloomfield Refinery			
Sample Site:	Salmon	Date	Sampled:	05/24/89
IML Sample No:	F89180 O	Date	Received:	05/24/89
Analysis Requested: Purgeable Aromatics			Extracted:	N/A
Sample Matrix:	Water	Date	Analyzed:	05/26/89

Parameter	Concentration	Units
BENZENE	1400 (10)	ug/l
TOLUENE	13 (10)	ug/l
ETHYLBENZENE	130 (10)	ug/l
m,p-XYLENE	1400 (10)	ug/l
O-XYLENE	ND (10)	ug/l

Method: 8020 Aromatic Volatile Organics, SW-846, USEPA (1982) 602 Purgeable Aromatics, 40 CFR, Part 136

Note: Method Detection Limit (MDL) is given in parenthesis. ND means analyte was not detected.

C. Neal Schaeffer Senior Organic Chemist



Client:

Bloomfield Refining Company

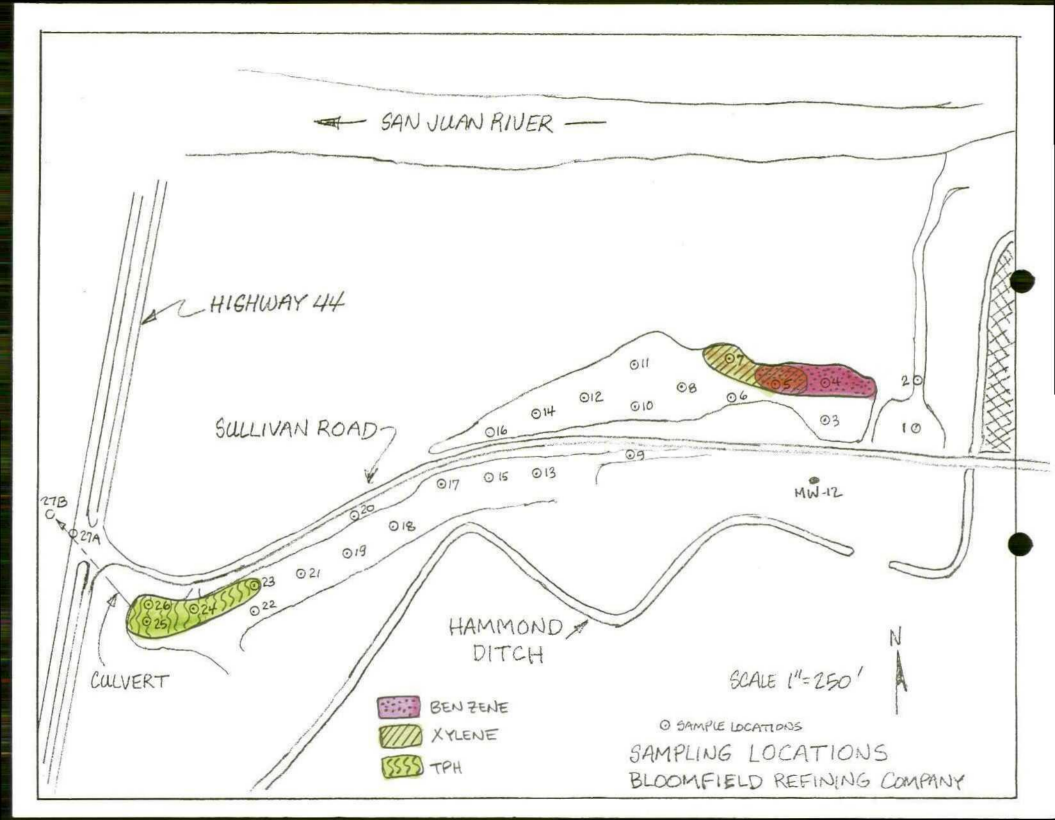
Sample ID:MW12Laboratory Number:F1529Analysis Requested:Method 602, 8010Sample Matrix:WaterDate Sampled:06/03/88Date Received:06/06/88

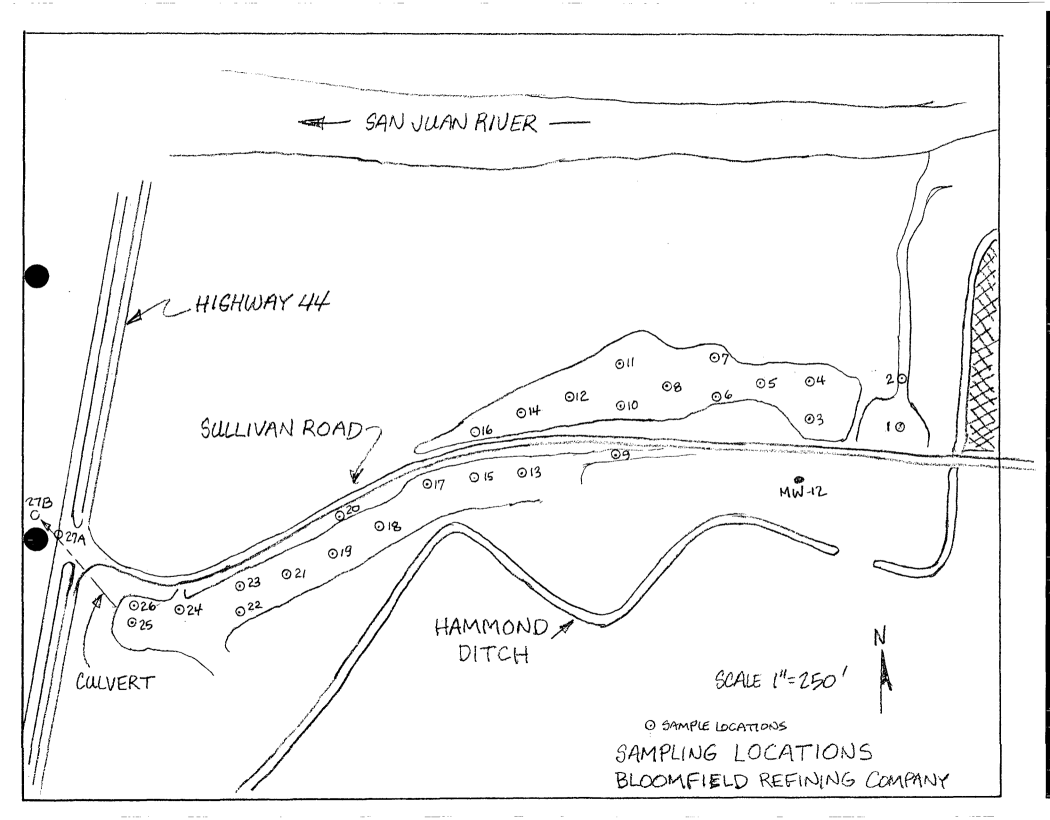
Parameter	Method	Concentration		Units
BENZENE	602	ND	(0.001)	mg/l
TOLUENE	602	ND	(0.001)	mg/l
CARBONTETRACHLORIDE	8010	ND	(0.001)	mg/l
1,2-DICHLOROETHENE	8010	ND	(0.001)	mg/l
1,1-DICHLOROETHYLENE	8010	ND	(0.001)	mg/l
1,1,2,2-TETRACHLOROETHYLENE	8010	ND	(0.001)	mg/l
1,1,2-TRICHLOROETHYLENE	8010	ND	(0.001)	mg/l

Method: 602, Purgeable Aromatics, Methods for Organic Chemical Analysis of of Muicipal and Industrial Wasrewater, USEPA (1984).

Method: 8010, Halogenated Volatile Organics, SW-846, USEPA (1982).

Ron R. Richardson Lab. Director





MEETING WITH BLOOMFIELD REFINING COMPANY

June 20, 1989

(Notes of D. Soyer, D. Englert summarized here.)

Attending

Richard Traylor - Refinery Manager Chris Hawley - Refinery Environmental Engineer Bruce Garber - Legal Counsel David Boyer - OCD, Environmental Bureau Chief Roger Anderson - OCD, Environmental Engineer David Englert - OCD, Geologist Bob Stovall - OCD, General Counsel

Meeting purpose to discuss contamination study and cleanup requirements as per May 22, 1989 letter, and discharge plan comments in May 8 letter.

Contamination Investigation and Remedial Action

OCD discussed the necessity for BRC to adequately address the following issues:

- 1. Site cleanup west of the refinery along Sullivan Road (north and south sides) to the vicinity of Highway 44, including:
 - OCD preference for BRC to remove oil-soaked and contaminated soils (vs. pump and treat contaminated fluids).
 - Investigation of whether contamination is migrating or continuing to migrate beneath Hammond Ditch to the east-west arroyo immediately west of monitor well P-1. A trench may be required to determine the extent and magnitude of contamination seepage. This determination should be made sometime after the close of the irrigation season to avoid direct drainage from the ditch.
 - BRC again needs to contact property owners to pursue access to the property west of Hammond Ditch and north of Sullivan Road.

The OCD will request that San Juan County erect signing to prohibit dumping alongside Sullivan road.

- 2. Investigation and recovery of contamination south of Sullivan Road, east of Hammond Ditch.
 - BRC needs to define the extent of the plume south and west of MW-1. (A timetable to accomplish this should be proposed.)

- Cleanup of contamination at (and north of) MW-11 is necessary but BRC can defer recovery of fluids until summer 1990 because of limited pond capacity.
- BRC needs to investigate, no later than summer of 1990, possible diesel fuel occurrence in the vicinity of soil vapor survey point #17.
- 3. Investigation of floating hydrocarbons in MW-9.
 - OCD would consider the possibility of seasonal pumping to reduce the amount of water pumped.

Discharge Plan Issues

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- 1. BRC will need to cement or otherwise modify the surface casing at cathodic protection well #1 by Tank 28 to prevent contamination from the surface.
- 2. OCD disagreed with BRC's response concerning replacement of the oily water ponds with double-lined ponds in the event of a leak requiring significant repair. OCD wants replacement in this case; BRC only wants to consider replacement.
- 3. BRC disagreed with OCD's date of 12/31/90 for a final decision by BRC on use of the spray irrigation system or replacement with additional ponds. BRC proposed an additional year to evaluate effectiveness.
- 4. OCD disagreed with BRC's response on the issue of relining the clay evaporation ponds with a synthetic liner (with leak detection). OCD wants the ponds retrofitted or replaced within 5-years; BRC wants only to consider OCD's concerns.

Agreement on Future Submittals

BRC will provide responses to OCD's May 8 comments on the site inspection within 30 days from the meeting date, and respond to OCD's May 22 comments on contamination investigation within 60 days from the meeting.



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION



GARREY CARRUTHERS

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87504 (505) 827-5800

May 23, 1989

Mr. R. W. Traylor Refinery Manager Bloomfield Refining Company P.O. Box 159 Bloomfield, New Mexico 87413

RE: Ground Water Remediation Plan

Dear Mr. Traylor:

Attached please find a corrected page 3 and page 5 to your May 22, 1989 letter. The correction to page 3 is the dates in the first paragraph and the correction to page 5 is to the word "containment" (versus "contaminant") in Section B.4.

I'm sorry for any inconvenience this may have caused. If you have any questions, please contact me at 827-5812.

Sincerely,

David G. Boyer, Hydrogéologist Environmental Bureau Chief

Attachments

Mr. R. W. Traylor Bloomfield Refining Company May 22, 1989 Page 3

- 2. OCD believes that the 1/16/89 and 2/15/89 water table maps shown in Plates 5 and 7 are incorrect and misleading because water levels used for monitor wells 1, 2, 3, 5, 8, and 9 were those of September 9, 1988. For example, MW-1 recorded a 1.98 Ft. drop between September 9 and November 18, 1988. Also, there is likely a ground water mound under the raw water ponds since OCD has documented seepage from them to the ditch in winter. We request that Plates 5 and 7 be redrawn using only the measured water levels shown in Table 3-1, p. 32, of the report.
- 3. Plates 6 and 8 showing observed water level decline on 1/16/89 and 2/15/89 after 12 and 42 days of pumping are incorrect and misleading. First, since data from September 9, 1988, was used to draw the water table maps of January 16 and February 15, water levels in the eastern part of the refinery obviously would not show a decline.

Second, no water levels were taken in any wells immediately prior to the start of the product recovery test. Without knowing a static water level at the start of the test, there is no way to measure the amount of decline due to drainage into Hammond Ditch between September 9 and the start of the test on January 4, 1989, or any decline due to cessation of land application. Declines in MW-13 are most likely a response to winter decreases in land application. It is likely that the drainage to Hammond Ditch continued through the test, though probably at a lesser rate as water levels in bank storage and the ditch approach equilibrium. Since Plate 4 shows MW-11 off gradient from the recovery wells and the capture cone from pumping after 12-days could not have reached MW-11, an estimate can be made of the water level decline in the piezometers due to natural drainage with the remainder of the decline due to pumping effects. Based on this, I estimate that at least 1/3 to 1/2 of the water level decline observed in the piezometers adjacent to the recovery wells is not from pumping but was the result of drainage of bank storage water into Hammond Ditch or decline due to cessation of land application. Therefore unless the decline directly due to pumping can be quantified and separated from those of other declines, Plates 6 and 8 should be omitted from the report.

4. The discussion in Section 4.3 (beginning on p. 47) of the results of the product recovery pumping tests is incorrect because the assumption is made that the drawdowns observed in the recovery wells and surrounding monitor wells is wholly due to pumping and not seasonal declines. This introduces serious doubts as to whether the system can work as designed to capture product that would otherwise migrate from refinery property to BLM land.

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4. No discussion was presented in the report on any aspect of the offsite contamination west of Hammond Ditch along Sullivan Road to Highway 44.

B. Request for Additional Investigation

Based on information presented in the report and the requests made in OCD's letter of November 4, 1988, BRC is requested to perform the following:

- 1. Respond to the OCD comments provided in Section A above including reevaluation of recovery pumping results and revision of plates 3, 5 and 7, and deletion of plates 6 and 8 unless water level declines can be attributed to recovery pumping.
- 2. Prepare a schedule to install an additional monitor well near vapor survey location 17 to determine if diesel fuel has contaminated ground water, and a schedule for additional well installation to determine migration of hydrocarbons south and west of MW-11.
- 3. Unless BRC can demonstrate that the existing recovery wells can capture hydrocarbons on BLM land, prepare a schedule for installation of additional recovery wells and initiation of hydrocarbon recovery between P-3 and MW-11.
- 4. Prepare a schedule for further investigation of the floating hydrocarbons in MW-9. The investigation report should include a proposal for containment and removal to prevent floating or dissolved hydrocarbon discharge from the cliff seeps.
- 5. On the evening of April 27, OCD re-documented the presence of oil in shallow sediments along Highway 44 right-of-way both on the east and west sides of the highway culvert. BRC has continued to ignore our request for investigation of this problem. Prepare a schedule for complete delineation of the extent of the oil, and for removal of this contamination.

C. Requirement to Meet with OCD

Upon receipt of this letter, you are required to schedule a meeting with OCD that will occur within 30-days of receiving this letter. At the meeting, BRC should provide a schedule for responding to OCD's comments and requests for additional investigation. BRC will be required to show why OCD should not initiate legal action against BRC for offsite contamination in light of BRC's continued failure to respond to numerous requests for investigation and clean-up of the West Sullivan Road contamination.

STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

GARREY CARRUTHERS GOVERNOR

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87504 (505) 827-5800

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May 22, 1989

CERTIFIED MAIL RETURN RECEIPT NO. P-106 675 536

Mr. R. W. Traylor Refinery Manager Bloomfield Refining Company P. O. Box 159 Bloomfield, New Mexico 87413

RE: Ground Water Remediation Plan

Dear Mr. Traylor:

The New Mexico Oil Conservation Division (OCD) has completed review of the ground water remediation plan for the Bloomfield Refinery that was submitted as Attachment 3 to the discharge plan received March 7, 1989. The document is entitled "Report on Soil Vapor Survey, Well Installation, and Hydrocarbon Recovery System, Bloomfield Refining Company", was prepared by Geoscience Consultants, Ltd., and is dated February 24, 1989. The technical report was submitted in accordance with the agreement made during a telephone conference call on October 27, 1988, between Chris Hawley of your staff, Mr. Randy Hicks of GCL Consultants, and myself, and formalized in writing in my letter (attached) of November 4, 1988 to Mr. Hawley.

The November 4 letter required that, in addition to soil survey results and onsite recovery of product, the final technical report address hydrocarbon recovery and ground water cleanup east of the ditch and south of Sullivan Road (#2, p. 3 of 11/4/88 letter), and investigation and remedial action to remove and recover oil along Sullivan Road west from the refinery to Highway 44 (#4, p. 3). The first requirement did not receive substantive discussion in the February technical report; the investigation and recovery of oil along Sullivan Road west of the refinery was not even mentioned. In addition, OCD has serious differences with GCL's interpretation of the results, including mapping of results, and overestimation of the water level decline due to pumping of the recovery wells. These issues are discussed in detail below, along with a requirement to meet to attempt to resolve these matters.

A. <u>Comments on Final Report</u> From review of several years of reports and data, OCD's understanding of the hydrologic situation is as follows:

> Water in the cobble beds underlying the refinery and under BLM land immediately south of Sullivan Road is due to seepage from the Hammond Ditch, seepage from the raw water ponds and the clay-lined evaporation ponds, and from excess water applied at the spray irrigation/land application area. Hydrocarbons in the water zones are from spills, leaks or other past discharges at loading areas, process areas, or storage areas. Except for occasional trace levels of dissolved hydrocarbons, no oily water is discharged to the spray irrigation area. Ground water levels and water movement are mainly controlled by water levels in Hammond Ditch and mounding under the spray irrigation area. Water levels in wells immediately adjacent to the ditch and spray area respond quickly to changes in water application while those further away show delayed responses. The situation is further complicated by the occurrence of buried channels cut into the top of the Nacimiento Formation that could act as natural "French Drains" to collect and channel the water.

> As part of the remedial action plan, BRC was to better define the underlying geology to aid in locating recovery well sites and to assist the interpretation of results once wells are installed. Based on the following comments, OCD does not believe this has yet been accomplished.

- 1. Plate 3 showing the top of the Nacimiento is incorrect for the following reasons:
 - a. Depth to the top of the Nacimiento (as shown in the driller's logs) was subtracted from top-of-pipe (TOP) elevations instead of ground surface elevations at all monitor well locations. This error apparently began with American Ground Water Consultants maps in 1984 and was continued in the 1985 Engineering-Science (ES) Report ("A review of subsurface Petroleum Hydrocarbons at the Bloomfield Refinery", January, 1985, Figure 2-1). Nacimiento elevations in the neutron-probe holes surrounding the north evaporation pond may also be incorrect.

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b. Elevations for the west refinery area shown on GCL's Plate 3 are similarly incorrect since the ground elevations listed on the logs are actually top-of-pipe elevations that may be from one to four feet above ground elevation. Errors in subtraction were also made in calculating the Nacimiento elevations at MW-10 and MW-Since this information is critical to understanding the 11. location and orientation of the subsurface channels in the west refinery area, OCD requests that BRC provide a revised Plate 3 for the area west of a line joining MW-6, MW-2 and the San Based on review of available information, we Juan River. believe that the formation outcrop information shown in ES Figure 2.1 is correct and only the monitor, recovery and piezometer well information needs correction.

- 2. OCD believes that the 1/16/89 and 2/15/89 water table maps shown in Plates 5 and 7 are incorrect and misleading because water levels used for monitor wells 1, 2, 3, 5, 8, and 9 were those of September 9, 1988. For example, MW-1 recorded a 1.98 Ft. drop between September 9 and November 18, 1988. Also, there is likely a ground water mound under the raw water ponds since OCD has documented seepage from them to the ditch in winter. We request that Plates 5 and 7 be redrawn using only the measured water levels shown in Table 3-1, p. 32, of the report.
- 3. Plates 6 and 8 showing observed water level decline on 1/16/89 and 2/15/89 after 12 and 42 days of pumping are incorrect and misleading. First, since data from September 9, 1988, was used to draw the water table maps of January 16 and February 15, water levels in the eastern part of the refinery obviously would not show a decline.

Second, no water levels were taken in any wells immediately prior to the start of the product recovery test. Without knowing a static water level at the start of the test, there is no way to measure the amount of decline due to drainage into Hammond Ditch between September 9 and the start of the test on January 4, 1989, or any decline due to cessation of land application. Declines in MW-13 are most likely a response to winter decreases in land application. It is likely that the drainage to Hammond Ditch continued through the test, though probably at a lesser rate as water levels in bank storage and the ditch approach equilibrium. Since Plate 4 shows MW-11 off gradient from the recovery wells and the capture cone from pumping after 12-days could not have reached MW-11, an estimate can be made of the water level decline in the piezometers due to natural drainage with the remainder of the decline due to pumping effects. Based on this, I estimate that at least 1/3 to 1/2 of the water level decline observed in the piezometers adjacent to the recovery wells is not from pumping but was the result of drainage of bank storage water into Hammond Ditch or decline due to cessation of land application. Therefore unless the decline directly due to pumping can be quantified and separated from those of other declines, Plates 6 and 8 should be omitted from the report.

4. The discussion in Section 4.3 (beginning on p. 47) of the results of the product recovery pumping tests is incorrect because the assumption is made that the drawdowns observed in the recovery wells and surrounding monitor wells is wholly due to pumping and not seasonal declines. This introduces serious doubts as to whether the system can work as designed to capture product that would otherwise migrate from refinery property to BLM land.

- 5. The statement is made on page 22 that the soil vapor level of toluene found at MW-11 is "roughly equal to background" (p. 22). The level of 10.9 ppm is over 200 times levels of toluene found south and west of MW-11, and therefore cannot be considered background. Based on the geologic logs of MW-11, 12 and 13, and P-3, it is likely that geologic control (i.e. silt and clay) can influence vapor survey results to the east of MW-11. However, the underlying sand and gravel may continue to the west of MW-11 for some distance, and to the south for a short distance. I believe that contamination may not be extensive much further southwest of MW-11, while there may be contamination east of MW-11 to survey point 17 that may indicate another source. Indeed, the high soil vapor levels of toluene (1.88 ppm) and ethybenzene (9.27) at location 17 together with surface observations of diesel fuel spills and leaks at the fueling area during OCD's April 25, 1989 inspection point to the likelihood of at least subsurface soil contamination needing further investigation.
- 6. Figure 3-7 (p. 41) is labeled as a map of 1, 2 Dichloroethene (1, 2 DCE) concentration in ground water. This map was mislabeled and the concentrations should be shown as 1, 2 Dichloroethane (1, 2 DCA) a common lead scavenger at oil refineries. DCE, a daughter product of trichloroethylene (TCE) and tetrachloroethylene (PCE) is only seen at one well (P-1) and then only slightly above the detection limit. Our April sampling of MW-11, 13 and RW-3 found Dichloroethane only at MW-13, and no DCE, TCE or PCE. Detection limits were 1 ppb or lower.

The following is a summary of our comments on the Geoscience report:

- 1. Because of errors in plotting the top of the Nacimiento, no evidence was presented that a buried stream channel exists that will allow the existing product recovery system to recover oil from BLM land.
- 2. Because water levels were not measured immediately prior to the start of the pump test and water level declines were not considered in the analysis of the results, it is not known at this time whether the current pumping arrangement will prevent further hydrocarbon movement onto BLM land. BRC needs to reevaluate the pump test results in lieu of known changes in water levels due to Hammond Ditch and land application.
- 3. The extent of petroleum hydrocarbon contamination on BLM land has not been documented. The southward and westward extent of contamination near MW-11 has not been shown. A second source near the diesel fueling area may be present and moving onto BLM property.

> 4. No discussion was presented in the report on any aspect of the offsite contamination west of Hammond Ditch along Sullivan Road to Highway 44.

B. Request for Additional Investigation

Based on information presented in the report and the requests made in OCD's letter of November 4, 1988, BRC is requested to perform the following:

- 1. Respond to the OCD comments provided in Section A above including reevaluation of recovery pumping results and revision of plates 3, 5 and 7, and deletion of plates 6 and 8 unless water level declines can be attributed to recovery pumping.
- 2. Prepare a schedule to install an additional monitor well near vapor survey location 17 to determine if diesel fuel has contaminated ground water, and a schedule for additional well installation to determine migration of hydrocarbons south and west of MW-11.
- 3. Unless BRC can demonstrate that the existing recovery wells can capture hydrocarbons on BLM land, prepare a schedule for installation of additional recovery wells and initiation of hydrocarbon recovery between P-3 and MW-11.

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- 4. Prepare a schedule for further investigation of the floating hydrocarbons in MW-9. The investigation report should include a proposal for containment and removal to prevent floating or dissolved hydrocarbon discharge from the cliff seeps.
- 5. On the evening of April 27, OCD re-documented the presence of oil in shallow sediments along Highway 44 right-of-way both on the east and west sides of the highway culvert. BRC has continued to ignore our request for investigation of this problem. Prepare a schedule for complete delineation of the extent of the oil, and for removal of this contamination.

C. Requirement to Meet with OCD

Upon receipt of this letter, you are required to schedule a meeting with OCD that will occur within 30-days of receiving this letter. At the meeting, BRC should provide a schedule for responding to OCD's comments and requests for additional investigation. BRC will be required to show why OCD should not initiate legal action against BRC for offsite contamination in light of BRC's continued failure to respond to numerous requests for investigation and clean-up of the West Sullivan Road contamination.

If you have any questions, please contact me at 827-5812.

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Sincerely,

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I. Boy?

David G. Boyer, Hydrogeologist Environmental Bureau Chief

DGB/sl

Enclosures

CC: OCD Aztec Office
W.J. LeMay, OCD Director
Robert Stovall, OCD General Counsel
Ron Fellows, BLM Farmington
Keith Phillips, EPA-RCRA - Dallas
Randy Hicks, GCL Consultants



March 30, 1989

Mr. David Boyer Environmental Bureau Chief New Mexico Oil Conservation Division P. O. Box 2088 State Land Office Building Santa Fe, New Mexico 87504



Dear Mr. Boyer:

Enclosed are two copies of the "Report on Soil Vapor Survey, Well Installation, and Hydrocarbon Recovery System, Bloomfield Refining Company" for your review. I have reviewed it and concur with the overall conclusions discussed in Sections 2.3, 3.3 and 4.3. Hydraulic head data following 10 weeks of recovery were not collected due to recent shutdown of the hydrocarbon recovery pumps. This data will be collected following repair of pump check valves and replacement of float-cable seals. Since the aquifer has likely recovered from previous pumping at wells RW-1, RW-2, and RW-3, the final set of hydraulic head data will be collected after 10 weeks of additional recovery in order to demonstrate long-term hydraulic impacts of recovery on the groundwater flow regime.

Very truly yours,

hris Hawle

Chris Hawley Environmental Engineer

CH/jm

Enclosures

cc: Joe Warr Richard Traylor Mike Macy Ron Fellows, U.S. Department of the Interior



December 6, 1988

Mr. David Boyer Environmental Bureau Chief New Mexico Oil Conservation Division P. O. Box 2088 State Land Office Building Santa Fe, New Mexico 87504

RE: Response To Comments On Groundwater Remediation at Bloomfield Refining Company

Dear Mr. Boyer:

Enclosed are responses to comments pertaining to the soil vapor survey, incompleted Work Plan items, requests for the OCD letter dated May 13, 1988, and miscellaneous issues. I am confident that remaining issues will be resolved in the technical progress report which is scheduled for submission in mid-February.

Also, we have made significant progress with source control projects that should be considered in your evaluation of our progress toward groundwater remediation. In November, we completed the installation of entirely new sewer systems for the crude unit and reformer unit. The sewer systems included the addition of extensive, curbed concrete paving to ensure the recovery of oil and oily water from those units to the API separator. Additional surface drains were also added outside the process areas to improve overall area drainage. In the tank farm, a project to provide exterior cathodic protection for all tanks and some underground piping is well underway and should be completed by the end of this year.

Please feel free to call me or Randy Hicks at Geoscience Consultants, Ltd. if you have any questions.

Sincerely,

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Chris Hawley Environmental Engineer

CH/jm

cc: Richard Traylor Mike Macy Joe Warr

Document response files separately. Drop

P.O. Box 159 • Bloomfield, New Mexico 87413 • 505/632-8013



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

GARREY CARRUTHERS

November 4, 1988

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87504 (505) 827-5800

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CERTIFIED MAIL RETURN RECEIPT REQUESTED

Mr. Chris Hawley Environmental Engineer Bloomfield Refining Company P. O. Box 159 Bloomfield, New Mexico 87413

RE: Ground Water Remedial Action at Bloomfield Refining Company

Dear Mr. Hawley:

This letter provides Oil Conservation Division (OCD) evaluation and comments on the progress made to date in the identification and recovery of petroleum hydrocarbons at the Bloomfield Refinery. It also incorporates and formalizes agreements made during the October 27 conference call between yourself, Mr. Randy Hicks of Geoscience Consultants, Ltd., and myself.

OCD previously commented on proposed work at the site in my letter of May 13, 1988 (copy attached). In summary the letter required Bloomfield Refining Company (BRC) to move expeditiously to define the extent and movement of hydrocarbons in the subsurface in the vicinity of the southwest corner of the refinery, and begin recovery of these fluids. Since then BRC has submitted a work plan for a soil vapor survey and monitor/recovery well installation, the results of the soil vapor survey, and a letter progress report on the action taken to date. It was agreed during the phone call that a final technical report would be submitted to OCD in mid-February, 1989.

Comments on Soil Vapor Survey

1. Extensive OCD sampling since 1985 of ground water at several monitoring wells where PCE and TCE chlorinated solvents were detected in surface soil vapor shows no evidence of these 1,2-dichloroethane has been detected in some solvents. wells at low levels. Based on available sampling information, OCD does not believe that PCE and TCE are present at detectable levels in ground water at the site. If present, they are at levels of less than one part per billion (ug/l).

2. High levels of aromatic hydrocarbons (BTEX) found in the soil vapor have correlated well with known zones of hydrocarbon contaminated ground water. It is likely that similar zones exist beneath other locations where high levels of BTEX soil vapor were found.

Agreement on Uncompleted Work Plan Items

Submittal of the requested information with the technical report, and initiation or completion of the tasks listed below was agreed to by BRC during the October 27 conference call:

- 1. Logs and completion data on wells MW-13, P-1, 2, and 3.
- 2. Map of paleochannels on the surface of the Nacimiento Formation. (See also item 3 on p. 5 of OCD's 5/13/88).
- 3. Start of pumping of RW 1, 2, and 3 (MW-10) by mid-November. Pumping rates will range between 1 and 3 gpm depending on rate of capture and on the rate the current wastewater system can support.
- 4. Technical report by mid-February 1989 on recovery system installation, startup, and results to date as detailed in Section 3.5 of the work plan (see also comments below for other issues required by OCD to be addressed in the technical report).

Requests from May 13, 1988 OCD letter

- Land ownership maps and dates of the MW-10 aquifer test have not been submitted as requested (See "Specific Comments" 1 and 3, p. 2, 5/13/88 letter.)
- 2. The OCD discussion on the possible use of infiltration trenches (comment 9, p. 3) is modified as follows:

Use of upgradient infiltration trenches receiving recovered wastewater to enhance hydrocarbon movement and recovery would be authorized by OCD under several circumstances. First, the total salt mass recovered should equal or exceed that injected. This would likely necessitate pumping more water than injected with the difference going to the refinery wastewater system. Second, the wastewater supplied to the trenches should be stripped of organic contaminants to below WQCC standards. If not located at surface spill sites, the trenches should be buried as close to the

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Mr. Chris Hawley November 4, 1988 Page 3

> water table as possible to minimize leaching of salts from the vadose zone. BRC should submit details of design, location and operation of such a system for OCD review prior to installation.

Other Issues

- 1. OCD requests that the large-scale aerial photomap (Plate 1 of American Ground Water Consultants' discharge plan) be updated to show all monitoring and recovery well locations and other pertinent features. A table with X-Y coordinates and measuring point elevations for the wells and Hammond Ditch water level measurements is requested to track changes in water table gradients.
- 2. As discussed during the call, BRC needs to address hydrocarbon recovery and ground water cleanup east of the ditch and south of Sullivan Road to at least the area of MW-11. The soil vapor survey indicated the presence of high levels of aromatic hydrocarbons (area in red on attached map) and MW-11 has high dissolved levels of BTEX. BRC must present a schedule proposing when recovery of this material will commence.
- 3. Hammond Ditch must be blocked again this winter to prevent water contaminated with salts and oil from migrating downstream. OCD agreed that only water in those lengths of the ditch that receive seepage of oil or high salt concentrations need be removed for disposal of in the waste water system. An OCD representative will inspect the ditch area in late winter for compliance.
- 4. Once again OCD informs BRC of the need to investigate, report, and prepare necessary remedial action for containment and removal of the oil and hydrocarbon material along Sullivan Road from the culvert at Highway 44 east to Hammond Ditch. Although BRC has asserted that this is the result of past truck accidents or illegal dumping, OCD has traced oil up the arroyo to Hammond Ditch at a point opposite where BRC has installed hydrocarbon recovery wells. In letters dated March 4, July 30 and October 24, 1986; and February 23 and May 13, 1988; the OCD requested investigation of the matter. Because of the delay, an unknown amount of hydrocarbon has likely moved west of Highway 44. The matter has now been referred to our legal bureau for enforcement action. However, such action will be deferred until after receipt of the technical report in mid-February. this contamination problem is not If addressed in a comprehensive way, we will initiate such legal action.

Mr. Chris Hawley November 4, 1988 Page 4

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If you need any information or clarification regarding this letter, please contact me at 827-5812. Please note the change of mailing address for the Division as given on the letterhead above.

Sincerely, Boye Herr

David G. Boyer, Hydrogeologist Environmental Bureau Chief

DGB/sl

Attachments

cc: OCD General Counsel OCD Aztec Office Guy Tidmore, EPA-RCRA Dallas Randy Hicks, GCL Consultants





October 4, 1988

Mr. Charles Wohlenberg Office of the New Mexico State Engineer 2340 Menaul Boulevard, Suite 206 Albuquerque, New Mexico 87107-1884

Dear Mr. Wohlenberg:

Enclosed is a completed application for permit of three pollution recovery wells located at Bloomfield Refining Company in Bloomfield, New Mexico. Until recently, the refinery experienced accidental losses of hydrocarbons to the perched alluvial aquifer underlying the site. It is anticipated that remedial clean-up measures involving recovery from three wells and treatment of intercepted groundwater for dissolved and non-aqueous hydrocarbons will be initiated sometime during the next several months.

The three recovery wells are screened throughout the saturated thickness of the alluvial aquifer, as indicated by the attached lithologic logs and well completion diagrams. It is expected that maximum discharge rates of approximately 3 gpm at each well will induce cones of depression in the alluvial aquifer sufficient to capture residual dissolved and floating hydrocarbons from the subsurface. The recovered water will be diverted to the refinery treatment system, where it will undergo separation, aeration, evaporation, and spray-irrigation under New Mexico Waste Water Discharge Plan GRW-1-A.

Initially, the refinery will operate the 3-well recovery system at a maximum of 3 gpm (1 gpm per well) because of limitations with the refinery waste water treatment system. The refinery is currently negotiating with the U.S. EPA and N.M. EID for approval of an NPDES discharge. Approval of this discharge may allow the diversion of additional recovered water up to the 9 gpm maximum as applied for in this permit. Otherwise, if 3 gpm is not adequate to create the required cone of depression, reinjection of the recovered water after air stripping may be required and a new permit application will be submitted.

The perched system underlying the facility has developed primarily in response to application of wastewater from the present treatment system to the spray-irrigation area located in the southeastern part of the refinery; seepage of rain water in self-contained areas created by diking; seepage from raw water ponds; seepage from evaporation ponds; and seepage from the Hammond irrigation ditch that loops around the facility. If this is the case, rights to some of the water currently stored in the perched alluvial system are already owned by Bloomfield Refining Company under the doctrine of prior appropriation. Since at least the total of 9 gpm of water to be extracted from the perched system by the recovery wells has previously been used at the facility during the course of normal refinery operations, its re-use following treatment and spray-irrigation can be viewed as appropriation under already existing water rights.

If you should have any questions concerning the permit application, please contact me at 1-632-8013. Questions of a technical nature can also be directed to Susan Colarullo or Randy Hicks of Geoscience Consultants, Ltd. in Albuquerque at 842-0001.

Yours very truly,

AMAN Mully

Chris Hawley Environmental Engineer

CH/jm

Enclosures

cc: Randy Hicks, Geoscience Consultants Dave Boyer, N.M. OCD Joe Warr Richard Traylor Mike Macy

Revised August 1967

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To Appros	priate the Underground Waters of the State of New M	oxico_
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	loomfield Refining Company	
	O. BOX 139	······································
	loomfield, New Mexico 87413	
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IMPORTANT-READ INSTRUCTIONS ON BACK BEFORE FILLING OUT THIS FORM

