# 3R - <u>347</u>

## REPORTS

DATE:



Environmental Services 187 County Road 4980 Bloomfield, New Mexico 87413 (505) 632-4409 (office) (505) 632-4405 (fax)

March 20, 2002

Mr. William Olson Hydrologist Oil Conservation Division 1220 S. St. Francis Dr. Santa Fe, NM 87505

## RECEIVED

APR 0 4 2002

ENVIRONMENTAL BUREAU OIL CONSERVATION DIVISION

RE: 2001 GROUND WATER SUMMARY REPORT

Dear Mr. Olson:

Enclosed for your review is the 2001 Ground Water Summary Report. The report presents monitoring data for eighteen sites having petroleum hydrocarbon impacted ground water, which resulted from the past use of unlined surface impoundments. The sites included in the report are listed in Table 1.

In 2001, three sites met the required remediation standards and were closed with OCD approval. The sites, listed in Table 2, achieved clean closure through a combination of contaminant source removal actions and monitored natural attenuation. Ground water cleanup objectives at each site were met in roughly three years, or less.

Of the eighteen active sites, five have accumulations of LNAPL in one or more monitoring well. In December 2001, the LNAPL accumulations were removed from these wells to evaluate LNAPL recovery rates and to augment the natural attenuation process. In 2002, passive LNAPL collection devices will be deployed or manual LNAPL removal events will be scheduled at some of the sites.

The remaining thirteen active sites either contain concentrations of dissolved BTEX in excess of cleanup standards or have met cleanup standards but have not yet demonstrated four consecutive clean quarters. Pursuant to discussions on the subject with OCD, Williams intends to implement various methods to accelerate the attenuation at select sites. These augmentation methods will be incorporated into an addendum to the Ground Water Management plan.

Thank you for your time to review this submittal. If you have any questions regarding the report, you may call me at (505) 632-4409 or Jim Struhs at (505) 632-4457.

Respectfully,

Mark B. Harvey Project Coordinator

Project Coordinator
Mark.Harvey@Williams.com

James P. Struhs Project Hydrogeologist Jim.Struhs@Williams.com

Attachment Enclosure

c: Denny Foust, OCD Aztec District Office Bill Liess, BLM Farmington District Office

Table 1. List of Active Sites for 2001 Report

		Unit					1	OCD Initial
Count	Site Name	Letter	Section	Letter Section Township Range	Range	Longitude	Latitude	Notification
~	Blanco Wash Drip	ſ	31	27N	8W	-107.721574	36.530995	19-Feb-99
7	Chamberlain 1	ட	14	32N	12W	-108.068853	36.990549	30-Sep-99
3	Davis 1	Ε	7	31N	12W	-108.068919	36.916257	2-Mar-99
4	Dogie East Pit	D	4	25N	M9	-107.478874 36.434196	36.434196	7-Jul-97
2	Dogie North Pit	D	4	25N	M9	-107.479158 36.435784	36.435784	7-Jul-97
9	Florance 124	၁	27	29N	M6	-107.76698	36.70209	12-Aug-96
7	Florance 40	9	21	30N	8W	-107.67775	36.800088	27-Jan-97
8	Florance M 47X	G	5	30N	M6	-107.799823	36.843166	27-Jan-97
6	Grenier 4A	Σ	7	31N	11W	-108.036001 36.910167	36.910167	18-Oct-99
9	Honolulu Drip	В	15	26N	4W	-107.238469 36.492341	36.492341	18-Jun-96
7	Ice Canyon Drip	ſ	13	26N	7.0	-107.52226	36.484972	1-Dec-97
12	Jicarilla Contract 147-6	Ö	9	25N	2W	-107.402363	36.433963	13-Aug-98
13	Kaufman 1	H	33	31N	13W	-108.202128 36.860121	36.860121	9-Mar-00
14	O' Shea 1M	ட	3	31N	13W	-108.193596 36.932228	36.932228	6-Jun-98
15	Patterson A Com A1	Э	2	31N	12W	-108.061165	36.930755	2-Mar-99
16	Pritchard 2	ſ	9	30N	8W	-107.712068	36.837817	22-Feb-99
17	Wilmerding 1M	၁	10	31N	13W	-108.193158	36.91846	5-Jun-98
18	Zachry 18E	0	11	28N	10W	-107.860007	36.670885	96-deS-9

Table 2. List of Sites Closed in 2001

	ä	Unit	:	ŀ		:		OCD Initial	,
Count	Site Name	Letter	Section	dinshwoi	Kange	section lownship Kange Longitude	Latitude	Latitude Notification	Status
1	Albright #4 Drip	H	22	29N	10W	10W   -107.868451   36.715299   9-Jul-99	36.715299	66-Jnf-6	Approved; Wells Abandoned
2	Miles Federal 1E Drip	z	5	26N	MZ	-107.602489	36.510939	23-Jun-97	7W [-107.602489] 36.510939   23-Jun-97   Approved; Wells Abandoned
3	Randleman 1	ᅩ	13	31N	11W	-107.945067	36.896329	9-May-97	11W -107.945067 36.896329 9-May-97 Pending OCD Approval

### **Site Summary Report**

Site Name: Wilmerding 1M Reporting Period: 2001

Location: Unit C, Sec 10, Twn 31N, Rng 13W

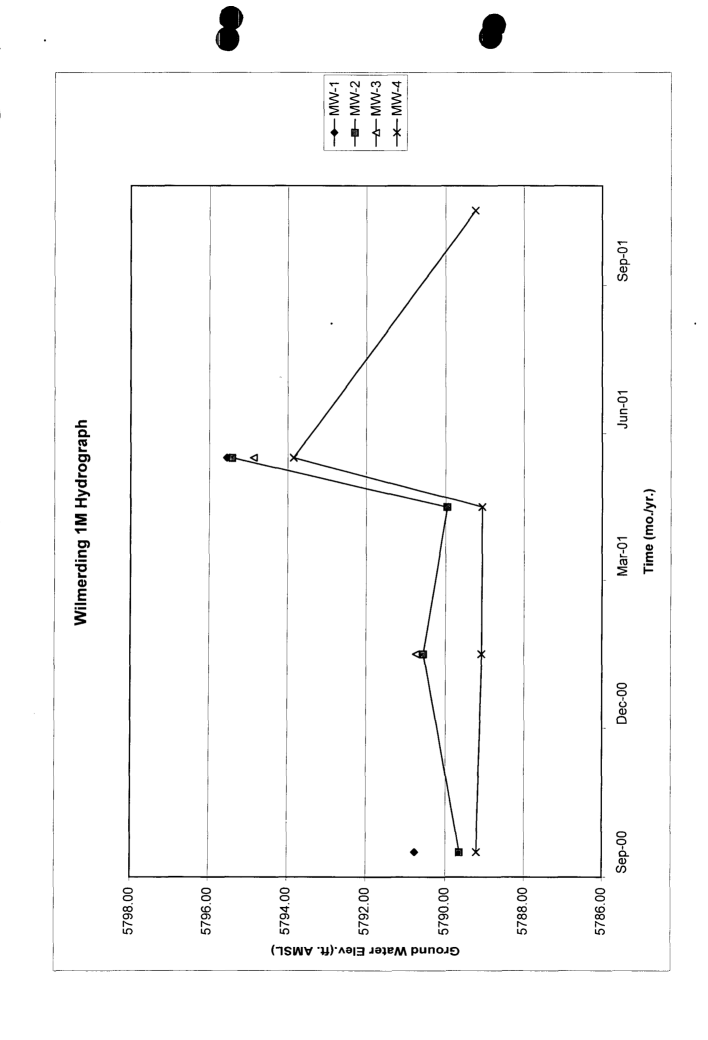
Vulnerable Class: original OCD Ranking: 40

Canyon: Armenta Operator: Burlington

Lead Agency: NMOCD

#### Status Narrative

This site has four monitoring wells, with six quarters of ground water monitoring completed to date. Water levels during the third and fourth quarters of 2000 and the first quarter of 2001 were insufficient for sample collection. In May of 2001, samples were collected and BTEX levels were non-detect in all wells. Water levels during the fourth quarter of this period were once again insufficient for sample collection.





Site Name: Wilmerding 1M Reporting Period: 7/1/00 To 12/31/01

Well ID	Sample Date	Sample ID	Benzene ug/l	Toluene ug/l	Ethylbenzene ug/l	Xylene (Total) ug/l
MW-1		egin i di d				
	5/11/01	111911MAY01	<1	<1	<1	<1
MW-2		ga Teach			100	
	5/11/01	113411MAY01	<1	<1	<1	<1
MW-3						
	5/11/01	115111MAY01	<1	<1	<1	<1
MW-4						
	5/11/01	114311MAY01	<1	<1	<1	<1

ABORATORY REPORT:

REFERENCE #: 0105418

SENT WILLIAMS GAS PIPELINE

TO: 187 COUNTY ROAD # 4980

BLOOMFIELD, NM 87413

JIM STRUHS

PROJECT: WES/WILMERDING IM

Reference Fraction: 0105418-04A

Sample ID: WLMIM-UG-MW1

Sample Date Collected: 05/11/0111:19:00

05/21/01 DATE REPORTED: DATE COLLECTED: 05/11/01

Sample Matrix: WATER

DATE RECEIVED: 05/15/01

TEST	METHOD	RESULT	UNITS	PQL		ANALYZED	BY
BTEX	OA1/8021B		_ ,.		3.0		
BENZENE		ND	UG/L		1.0	05/15/01	MB
TOLUENE		ND	UG/L		1.0	05/15/01	MB
ETHYLBENZENE		ND	UG/L		1.0	05/15/01	MB
TOTAL XYLENES		ND	UG/L		1.0	05/15/01	MB
BFB (SURROGATE)		93	125		75		

ND=NONE DETECTED =PRACTICAL QUANTITAION LIMIT SU=STANDARD UNITS B=DETECTED IN METHOD BLANK

APPROVED BY:

TERRY KOESTER

LABORATORY DIRECTOR



LABORATORY REPORT:

**REFERENCE #:** 0105418

SENT WILLIAMS GAS PIPELINE

TO: 187 COUNTY ROAD # 4980

BLOOMFIELD, NM 87413

JIM STRUHS

PROJECT: WES/WILMERDING IM

Reference Fraction:0105418-03A

Sample ID: WLMIM-SA-MW2

Sample Date Collected: 05/11/0111:34:00

MELENCE II. 0109110

DATE REPORTED: 05/21/01 DATE COLLECTED: 05/11/01

DATE RECEIVED: 05/15/01

Sample Matrix: WATER

TEST	METHOD	RESULT	UNITS	PQL	ANALYZED	ву
BTEX	OA1/8021B			3.	0	
BENZENE	•	ND	UG/L	1.	0 05/15/01	MB
TOLUENE		ND	UG/L	1.	0 05/15/01	MB
ETHYLBENZENE		ND	UG/L	1.	0 05/15/01	MB
TOTAL XYLENES		ND	UG/L	1.	0 05/15/01	MB
BFB (SURROGATE)		88	125	7	5	

=NONE DETECTED
=PRACTICAL QUANTITAION LIMIT
SU=STANDARD UNITS
B=DETECTED IN METHOD BLANK

APPROVED BY:

TERRY KOESTER

LABORATORY DIRECTOR

LABORATORY REPORT:

**REFERENCE #:** 0105418

SENT WILLIAMS GAS PIPELINE

TO: 187 COUNTY ROAD # 4980

BLOOMFIELD, NM 87413

JIM STRUHS

PROJECT: WES/WILMERDING IM

Reference Fraction: 0105418-01A

Sample ID: WLMIM-DG-MW3

Sample Date Collected: 05/11/0111:51:00

DATE REPORTED: 05/21/01 DATE COLLECTED: 05/11/01

DATE RECEIVED: 05/15/01

Sample Matrix: WATER

TEST	METHOD	RESULT	UNITS	PQL	ANALYZED	BY
BTEX BENZENE TOLUENE ETHYLBENZENE TOTAL XYLENES BFB (SURROGATE)	OA1/8021B	ND ND ND ND 87	UG/L UG/L UG/L UG/L 125	3.0 1.0 1.0 1.0 1.0	05/15/01 05/15/01 05/15/01 05/15/01	MB MB

ND=NONE DETECTED
PRACTICAL QUANTITAION LIMIT
STANDARD UNITS
B=DETECTED IN METHOD BLANK

APPROVED BY:

ÆERRY KOESTER LABORATORY DIRECTOR

LABORATORY REPORT:

**REFERENCE #:** 0105418

SENT WILLIAMS GAS PIPELINE

TO: 187 COUNTY ROAD # 4980

BLOOMFIELD, NM 87413

JIM STRUHS

PROJECT: WES/WILMERDING IM

Reference Fraction:0105418-02A

Sample ID: WLMIM-DG-MW4

Sample Date Collected: 05/11/0111:43:00

DATE REPORTED: 05/21/01 DATE COLLECTED: 05/11/01

DATE RECEIVED: 05/15/01

Sample Matrix: WATER

TEST	METHOD	RESULT	UNITS	PQL	ANALYZED	BY
BTEX	OA1/8021B			3.0		
BENZENE	,	ND	UG/L	1.0	05/15/01	MB
TOLUENE		ND	UG/L	1.0	05/15/01	MB
ETHYLBENZENE		ND	UG/L	1.0	05/15/01	MB
TOTAL XYLENES		ND	UG/L	1.0	05/15/01	MB
BFB (SURROGATE)		91	125	75		

ND-NONE DETECTED
PRACTICAL QUANTITAION LIMIT
SO-STANDARD UNITS
B-DETECTED IN METHOD BLANK

APPROVED BY:

ZERRÝ KOESTER LABORATORY DIRECTOR