District I P.O. Box 1980, Hobbs, NM

P.O. Drawer DD, Artesia, NM 88221

District III 1000 Rio Brazos Rd, Aztec, NM 87410

District II

State of New Mexico

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

2040 South Pacheco Street Santa Fe, New Mexico 87505 SUBMIT I COPY TO APPROPRIATE DISTRICT OFFICE AND I COPY TO THE OFFICE A

PIT REMEDIATION AND CLOSURE REPORT

Operator:	Pì	NM Gas Services	(Amoco		<u>)</u> T	elephone:	324-37	64		:
Address:	603 W.	Elm Street Farmi	ngton, NM	87401						
Facility or W	ell Name	McCoy Gas Co	om A #1							
Location:	Unit	<u> </u>	Sec	18	Т_	31 N	R <u>10 V</u>	County	San Juan	
Pit Type:	Sepa	rator	Dehy	drator _		Othe	r	No equip o	on site.	
Land Type:	BLM	Sta	te	Fee	<u> </u>	Othe	r			
Pit Location:		Pit dimensions:	length	•		width	ı	depth	,	
(Attach diagram	m)	Reference:	wellhead	Y		other _				
		Footage from refe	erence:	115'					····	
		Direction from re	ference: 1	5 De	egrees		East	North		
-				·		V	West	of South	₩	
Depth to Grou (Vertical distance from a seasonal high water eleviwater	contaminants to	,			Less than 50 feet to ater than	99 feet			(20 points) (10 points) (0 points)	20
Wellhead Pro		Area:				Yes No			(20 points) (0 points)	20
domestic water source, o feet from all other water	or; less than 1,0	00							, ()	
Distance to Su (Horizontal distance to p ponds, rivers, streams, cr	perennial lakes,				0 feet to	n 200 feet 1,000 feet 1,000 feet			(20 points) (10 points) (0 points)	20
canals and ditches	. 5			RA	NKING	SCORE	(ТОТА	L POINTS) :	:	60

PRINTED NAME Maureen Gannon AND TITLE Project Manager	\sim		DATE October 28, 199 SIGNATURE
Z TRUE AND COMPLETE TO THE BEST OF MY	LION ABOVE IS		KNOMFEDGE PND WA B
(If yes, see attached Groundwater Site Summary Report)	o _N	Дes	Ground Water Sample:
Visk Analysis form attached Yes	Я	-	Vertical Extent (ft)
Method 8020A		(mqq) HTT	
	repace (ppm)	Field head	·
810.8	EX (bbm)	Ta latoT	
S78.0	(wdd)	Benzene	
		Sample Results	
Sample time 8:00:00 AM	7661/62/30	Sample date	(consider non proposal ardoms
	19,	Sample depth	(if multiple samples, attach samples to strach of sample result and diagram of sample locations and depths.)
1	Middle of pir	Sample Location	Final Pit Closure Sampling:
Debth 1ε.		_ oN :	Ground Water Encountered:
betroquest bas '21' X'15' X'75' and transported	zcavated contan	ked by a T-Post. E	Former pit covered over - man
		dial Action:	General Description of Reme
		·	Backfill Material Location:
			location of offsite facility)
Offsite X - 325 cu yds hauled to Tierra Environmental.			Remediation Location: (i.e., landfamed onsite, name and
	s overburden.	Other 312 cu yo) (guanas
Amount Landfarmed (cubic yds) 325	· · · · · · · · · · · · · · · · · · ·	x bəmrafbna.	(Check all appropriate sections)
Approx. Cubic Yard 637		x noiteveox	Remediation Method:
Date Completed: 05/23/1997	Δ(061/12/90	McCoy Gas Com A #1 Date Remediation Started:

PNMGS Well Site: McCoy Gas Com A1

Groundwater Site Summary Report

Quarter/Year: 4th/98, 1st/99, 2nd/99 & 3rd/99

Copies: WFS(1)
Operator (1)
NMOCD District Office (1)
NMOCD Santa Fe (1)

Telephone: 505-241-2974

Operator: Amoco

Sec: 18 Twn: 31N Rng: 10W Unit: H

Canvon: Animas River

Vulnerable Class: Original

OCD Ranking: 40 Lead Agency: NMOCD

Topo Map: Figure 1

Site Map with Analysis: Figure 2

Groundwater Contour Map: Figure 3 (November 1998), Figure 4 (January 1999), Figure 5 (April 1999) &

Figure 6 (August 1999)

Groundwater Hydrograph Figure 7

Full-Suite Groundwater Sampling Results: previously submitted

Analytical Results: attached 2nd/99 & 3rd/99 only Well Completion Diagram/Log: TMW-1 only

North Star Water Users Assoc. Analytical Results: attached

Site Hydrology:

The McCoy Gas Com A1 site (Figure 1) lies upon coarse, alluvial floodplain deposits of the Animas River valley, and is located northeast of Aztec, New Mexico. Materials beneath the site are essentially the same as the modern river's bedload, spanning the broad alluvial plains along the major river systems of the San Juan Basin (Stone et al., 1983). The valley floor of the Animas is about one mile wide near the McCoy site. Hydraulic conductivity of these materials is expected to be very high, as they are described as "cobbles" in site excavations and monitor wells.

Irrigation ditches skirt the south and west sides of the site. Recharge to groundwater is likely from drainage of these irrigated lands. The site lies about 100 feet from the river's waterline. The site elevation is about 5775 ft. amsl, while the river is perhaps 10 to 15 feet lower in elevation. Depth to water has ranged from 10 to 14 feet in site monitor wells. Topographic gradient is north to northwest, towards the Animas River.

The local groundwater gradient varies from northeast to southwest depending upon the time of year. During November of 1998 (Figure 3) and August of 1999 (Figure 6), groundwater gradient flows in a northeasterly direction. This may be attributed to low flow on the Animas River and may also be attributed to recharge from Arch Rock Canyon, to the east. It may also be an anomaly of the data representation on the contour map since the groundwater gradient in the fall and the winter is much flatter, and groundwater flow appears to be practically static.

The groundwater gradient during January 1999 (Figure 4) and April 1999 (Figure 5) flows in a southwesterly direction. However, the gradient again is relatively flat indicating a practically static water table surface during wintertime conditions near PNM's former pit area.

The site hydrograph (Figure 7) indicate large fluctuations over time in site water levels (more than three feet over the last two years). Highest water levels were observed during spring of 1998, probably reflecting irrigation leakage, and/or high river stage from spring snowmelt. Lowest water levels are found during the winter months.

Activities for Previous Year:

Since our last reporting in April of 1999, PNM conducted quarterly sampling on April 21, 1999 and again on August 10, 1999. Water level measurements were taken in all of the monitoring wells. PNM conducted groundwater sampling for chemical analyses of benzene, toluene, ethylbenzene, and xylenes (BTEX). All sampling was performed in strict compliance with EPA protocol. PNM delivered the samples to OnSite Technologies,

Public Service Company of New Mexico - Gas Services

Environmental Services Division - Alvarado Square, MS-0408 Albuquerque, NM 87158

Contact: Maureen Gannon

PNMGS: Nov99ClosureRPT 01-Nov-99

PNMGS Well Site: McCoy Gas Com A1 (continued)

Farmington, New Mexico. The samples were analyzed for BTEX using EPA Method 8021B. During the April sampling event only monitor wells MW-2 and MW-4 were sampled. Wells MW-1 and MW-3 had already established concentrations below WQCC standards for four consecutive quarters.

On July 28, 1999, PNM installed a temporary monitor well northeast of our former dehydrator pit in line with the North Star water treatment intake. This well was installed to alleviate any potential concerns regarding impacts to the treatment system. Figure 2 shows the exact location of this well. In addition, PNM interviewed the North Star Water Association and requested analytical data for Safe Drinking Water Act (SDWA) Volatiles collected from the treatment system over the last three years. The results are provided as attachment.

On August 10, 1999, PNM performed quarterly monitoring again. All wells were sampled, including the new temporary well, TMW-1.

Results:

Figure 2 presents a site map showing BTEX concentrations for each monitoring well since groundwater contamination was discovered. MW-1, the upgradient well, has shown "non-detect" for BTEX since it's installation. BTEX concentrations in MW-2, -3 and -4 have decreased over time; after secondary source removal in March, 1998 all wells have remained below standards for four consecutive quarters. Resampling of all monitor wells, including temporary monitor well, TMW-1, show that BTEX compounds are below standards at the site.

Future Actions:

Consistent with PNM's San Juan Basin Groundwater Management Plan, PNM requests closure of the McCoy Gas Com A1. This request is based upon the analytical data collected over the last two years at the site. The excavation of source materials appears to have been successful in achieving clean-up at the McCoy Gas Com A1. BTEX concentrations in all wells have been below standards for four consecutive quarters.

Upon approval of the groundwater closure report, PNM will plug and abandon the five groundwater monitoring wells at the site. The concrete pad and metal vault surrounding each well will be removed. The well casing will be cut to ground surface and each well will be plugged to the surface with cement containing 5% bentonite.

Environmental Services Division - Alvarado Square, MS-0408 Albuquerque, NM 87158

Contact: Maureen Gannon

PNMGS: Nov99ClosureRPT 01-Nov-99

Telephone: 505-241-2974

PNMGS Well Site: McCoy Gas Com A1

Groundwater Site Summary Report

Quarter/Year: 4th/98, 1st/99, 2nd/99 & 3rd/99

Copies: WFS(1) Operator (1)

NMOCD District Office (1) NMOCD Santa Fe (1)

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Public Service Company of New Mexico - Gas Services

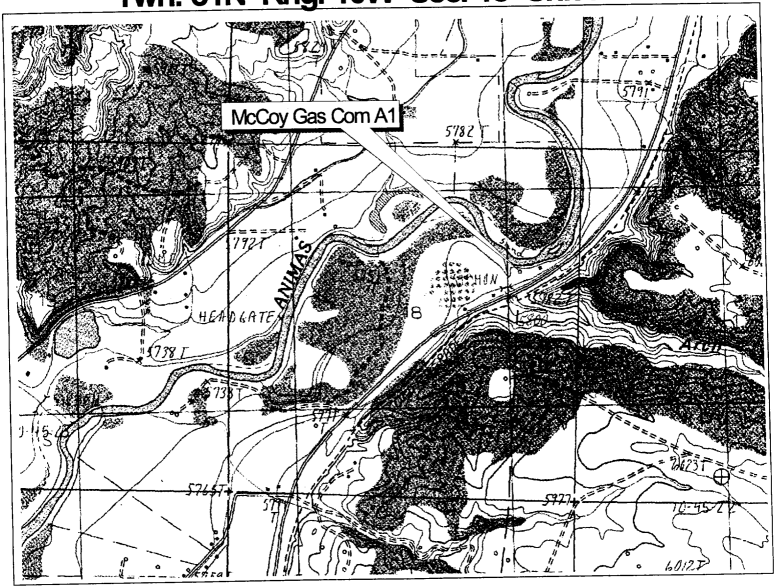
Environmental Services Division - Alvarado Square, MS-0408 Albuquerque, NM 87158

Contact: Maureen Gannon

PNMGS: Nov99ClosureRPT 01-Nov-99



Figure 1. McCoy Gas Com A1 Twn. 31N Rng. 10W Sec. 18 Unit H



Cedar Hill, NM-Colo Quadrangle

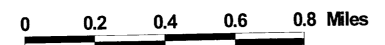




Figure 2. McCoy Gas Com A1 Site Map & Analytical Results (ppb)

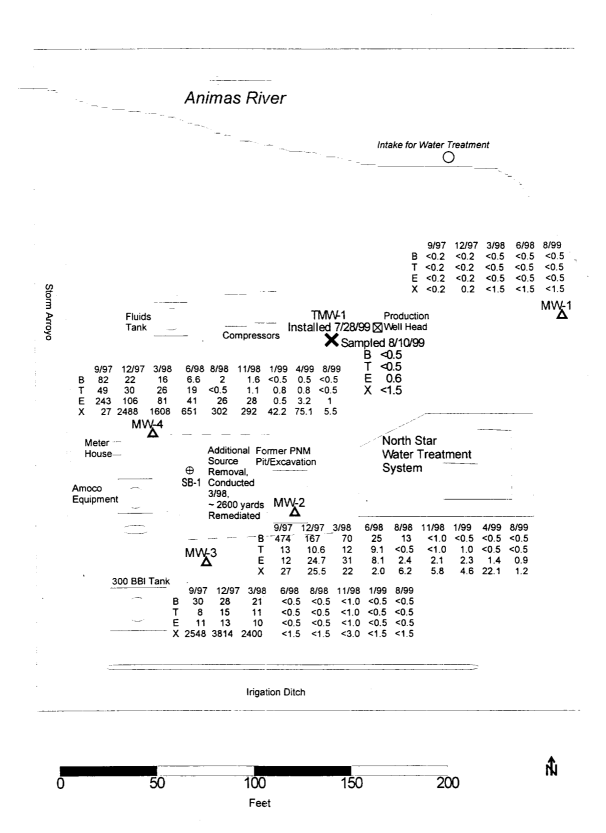


Figure 3.

McCoy Gas Com A1 Groundwater contour Map
(November 11, 1998)

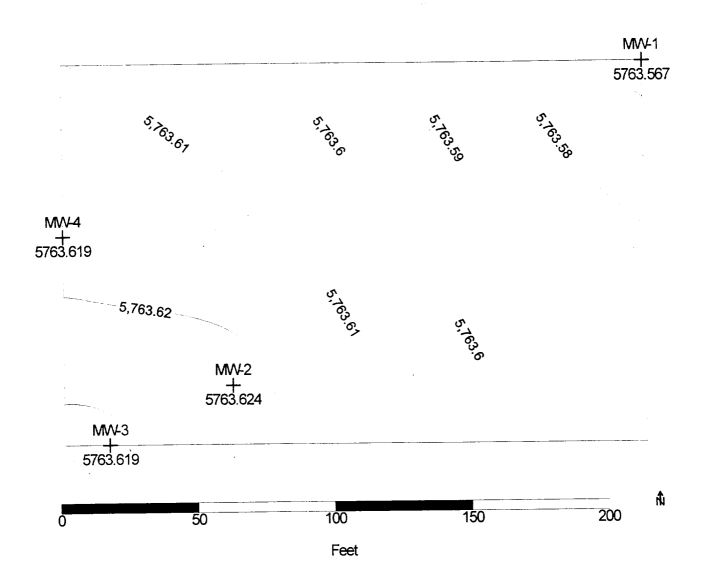


Figure 4.

McCoy Gas Com A1 Groundwater contour Map
(January 21, 1999)



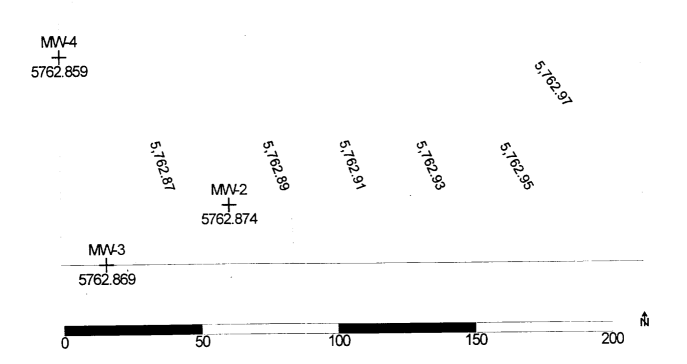


Figure 5.

McCoy Gas Com A1 Groundwater contour Map
(April 21, 1999)

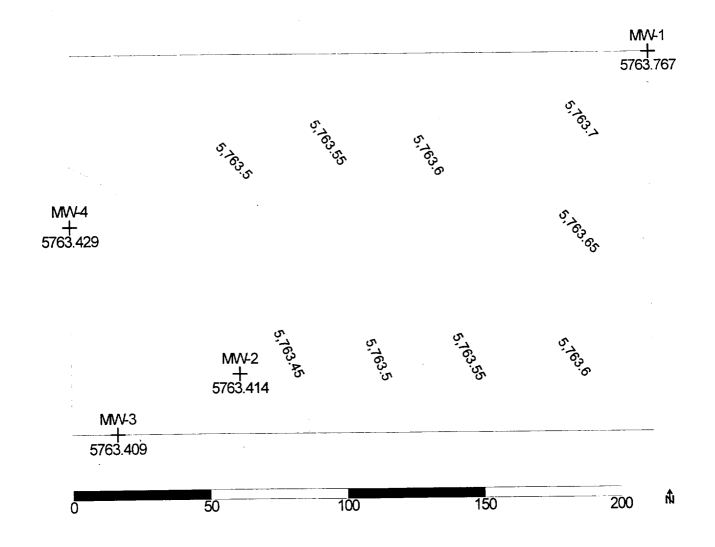
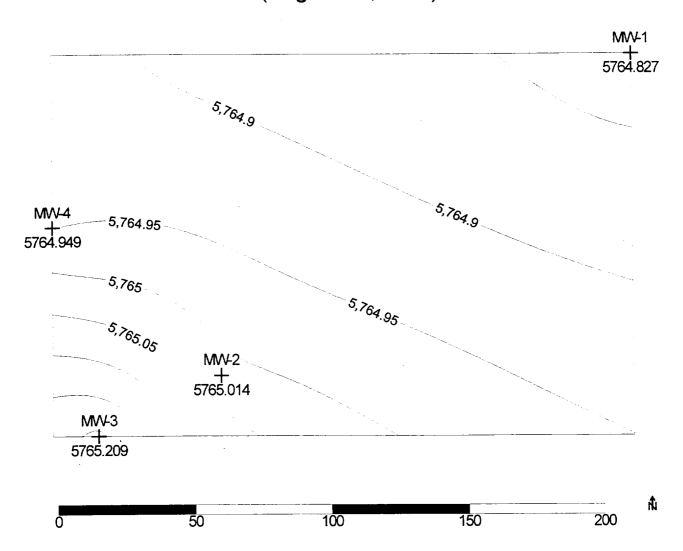
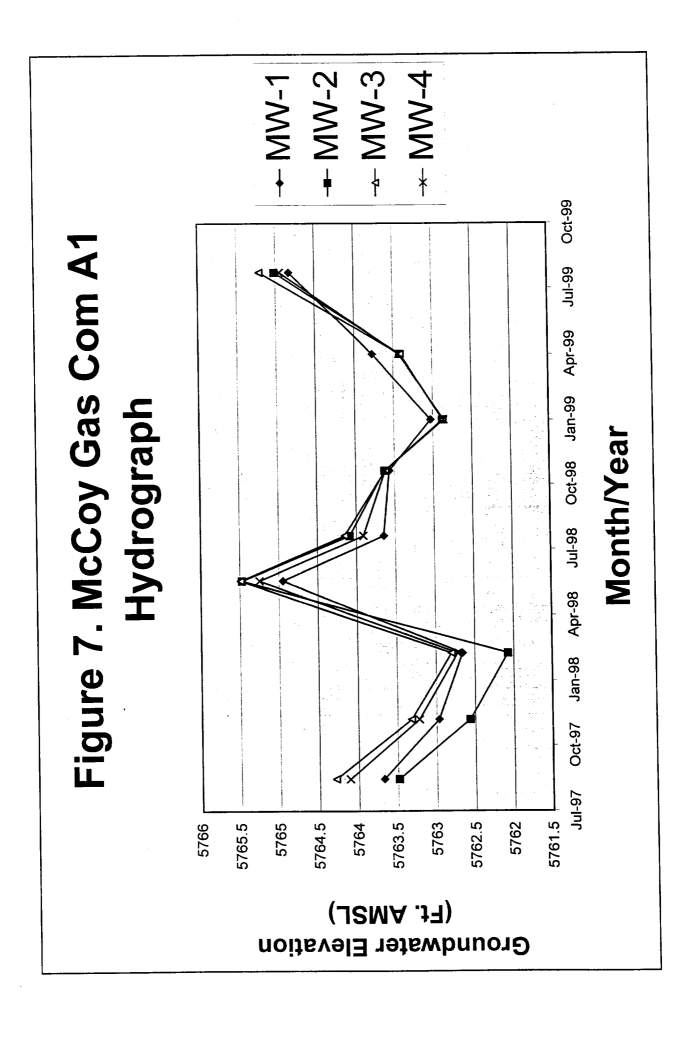


Figure 6.
McCoy Gas Com A1 Groundwater contour Map (August 10, 1999)





RECORD OF SUBSURFACE EXPLORA IN

13.72

Date/Time Completed 7/28/99

PADILLA

7128199

D.PADILLA

7: 409 m

9:00 am

Philip Environmental Services Corp.

4000 Monroe Road

Elevation

GWL Depth

Logged By

Drilled By

Farmington, New Mexico 87401

(505) 326-2282 FAX (505) 326-2388

Borehole Location SEC

Date/Time Started

Project Name Project Number Project Location

i of Z Page PNM WELL INSTALLATION

EMP #1

6001 Phase 21300 ATE GAS COM Amic: MCCOY

Well Logged By Personnel On-Site C. CULLILOTT PADILL K. PADILLA

Contractors On-Sita Client Personnel On-Site

(MAY (00 H

Drilling Method

AUGER

Borehale #

Well #

Air Monstoring Method

0.9

Depth (Feet)	Sample Interval	Sample Type & Recovery (inches)	Semple Description Classification System: USCS	USCS Symbol	Depth Lithology Change (feet)	Monitorir nits: NDL BH		Drilling Conditions & Blow Counts
10 10 15 20 25 30 35	2		SURFACE: SAND BROWN SILTY CLAY, CLEAN, WITH A SMALL 70 SAND. BROWN CLAY WINNOR SILT @ 10', 11 12 -12' INCREASINGLY WET CAAUELS (SANDY GRAJEL). HIT CUBBLES ~12' TD 15'				2	55 = 6 6 Blows 31 8 - 0 W 5

Comments:

MONITOR WELL #2 NEARBY, 10.8' RIVER FROM ANIMAS SITE SUNNY, COOL.

Geologist Signature

MONITORING WELL INSTALLATION RECORD

Philip Environmental Services Corp.
4000 Morroe Road
Farmington, New Mexico 87401
[606] 326-2262 FAX (606] 326-2388

Comments:

Elevation

Well Location SIB, T31 N, RIOW, H

GWL Depth 13.72-ToC 2.9=10.82'

Installed By T. PADILLA, ID PADILLA

Date/Time Started 7/28/99 7:459 NDate/Time Completed 7/28/99 9:00 am

Borehole # TEMP 1
Page Z of Z

Project Name PNM WELLINSTALLATION

Project Number 71300 Phase GOOL
Project Location MCCOY GAS COM A#1 AMOCE

On-Site Geologist

Personnei On-Site

C.CULLICOTT

H. PADILLA, D. PADIL

Contractors On-Site

Client Personnel On-Site

GARY COOFT

epths in Reference to Ground S	urface			Top of Protective Casing Top of Riser	
əm	Material	Depth		Ground Surface	
op of Protective Casing					
Sottom of Protective Casing Top of Permanent Sorehole					
Casing Bottom of Permanent Screncle Casing					-
Top of Concrete					
Bottom of Concrete					
Top of Grout					
Bottom of Grout					
Top of Well Riser		6.5			
Bottom of Well Riser		51			GS_
Top of Well Screen		51	X XX	Top of Seai	
Bottom of Well Screen		15'	11	oxa oxa	
Top of Peltonite Seal		G-5		OXX Top of Gravel Pack	3 '
Bottom of Peltonite Seal		3'		Top of Screen	51
Top of Gravei Pack		3 '			
Bottom of Gravel Pack		151			
Top of Natural Cave-in					
Bottom of Natural Cave-In					· _1
Top of Groundwater		10.82'		Bottom of Screen Bottom of Borenole	15"
Total Depth of Borehole		151	(aver ::		

Geologist Signature Cathy Cut

Carry Cullicots

SCIENTIFIC LABORATORY DIVISION

P.O. Box 4700 Albuquerque, NM 87196-4700 700 Camino de Salud, NE [505]-841-2500

WATER CHEMISTRY SECTION [505]-841-2555

March 26, 1997

Request ID No. 189547

ANALYTICAL REPORT SLD Accession No. WC-97-0608

Distribution

(x) User 55000

(x) Submitter 67

(X) Client

(x) SLD Files

To:

North Star Water Users Assoc.

Box 1120

Aztec, NM 87410

From:

Water Chemistry Section

Scientific Laboratory Division

700 Camino de Salud, NE

P.O. Box 4700

Albuquerque, NM 87196-4700

Re: A wat

A water sample submitted to this laboratory on February 28, 1997

User:

Barbara Giesler

Drinking Water Bureau NM-ED Office; Suite 4 525 Camino de Los Marquez

Santa Fe, NM 87502

Submitter:

David Tomko

ED Field Office, Farmington

724 W. Animas St.

Farmington, NM 87401

DEMOGRAPHIC DATA

COLLECTION LOCATION

On: 25-Feb-97
At: 14:33 hrs.

By: Clo . . .

In/Near:

WSS #: 200-24; Treatment Plant Source ID:2

North Star Water Users Assoc.

ANALYTICAL RESULTS

Analysis Value D. Lmt. Units
nitrate+ite as N < 0.10 mG/L

Reviewed By:

Diana Suvannunt, Ph.D. 03/26/97 Supervisor, Water Chemistry Section

SCIENTIFIC LABORATORY DIVISION

P.O. Box 4700

700 Camino de Salud, NE [505]-841-2500

Albuquerque, NM 87196-4700

WATER CHEMISTRY SECTION [505]-841-2555

March 5, 1997

Request ID No. 189540

ANALYTICAL REPORT SLD Accession No. WC-97-0618

Distribution

(x) User 55000

(x) Submitter 67 (X) Client

(x) SLD Files

To:

North Star Water Users Assoc.

Box 1120

Aztec, NM 87410

From:

Water Chemistry Section

Scientific Laboratory Division

700 Camino de Salud, NE

P.O. Box 4700

Albuquerque, NM 87196-4700

Re:

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User:

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Santa Fe, NM 87502

Submitter:

David Tomko

ED Field Office, Farmington

724 W. Animas St.

Farmington, NM 87401

DEMOGRAPHIC DATA

COLLECTION

In/Near:

On: 25-Feb-97 At: 14:32 hrs. By: Clo . . .

LOCATION WSS #: 200-24; Treatment Plant Source ID:2

North Star Water Users Assoc.

ANALYTICAL RESULTS

Analysis	Value	D. Lmt.	Units
fluoride	0.30		mG/L

Reviewed By:

Diana Suvannunt, Ph.D. 03/05/97 Supervisor, Water Chemistry Section

DEPARTMENT OF HEALTH STATE OF NEW MEXICO

SCIENTIFIC LABORATORY DIVISION

700 Camino de Salud, NE

Albuquerque, NM 87196-4700	[505] 841-2500
ORGANIC CHEMISTRY SECTION REPORT TO CLIENT:	
	SLD No.: OR- 9700425
North Star Water Users Assoc.	REQUEST ID No.: 189542
Box 1120	RECEIVED AT SLD: 2/28/97
Aztec, NM 87410	☐SLD COPY USER 55000
ED FIELD OFFICE:	☐ ☐ N.M.E.D. DRINKING WATER BUREAU
ED Field Office, Farmington	Barbara Giesler
724 W. Animas St.	Drinking Water Bureau
	NMED
Farmington, NM 87401	525 Camino de los Marquez, Suite 4
	Santa Fe NM 87502
SAMPLE COLLECTION: DATE: 2/25/97 SAMPLING LOCATION: Treatment Plant Sour	ПМЕ: <u>1427</u> ву: <u>Clo</u> rce ID#2
wss #:20024	REPORTING UNITS: ug/L
Remarks: Sample marked as: being pres	erved with Hydrochloric Acid;
. No targeted compounds we	ere detected in this sample.
EPA METHOD 502.2 SDWA VOLATILES B	Y GAS CHROMATOGRAHY (PID/ELCD)

EPA METHOD 5	02.2 S	DWA VOLATILES BY GAS CH	ROMATOGRAHY (PID/ELC	<u>:D)</u>
DATE EXTRACTED:	N/A		ANALYSIS No.: OR-	9700425
DATE ANALYZED:	3/7/97	10 Days: Within EPA Analysis Time	SLD BATCH No.:	73
SAMPLE VOL (ml):	5		DILUTION FACTOR:	1.00
0			REQUEST ID No.:	189542

SAMPLE PRESERVATION: Sample Temperature when received: 5 Degrees C.; pH = 1

CAS#	ANALYTE NAME	CONC. (ug/L)	QUAL	SDL	MCL
71-43-2	Benzene		U	0.50	5
108-86-1	Bromobenzene		U	0.50	e de la
74-97-5	Bromochloromethane		U	0.50	
75-27-4	Bromodichloromethane*		U	0.50	80
75-25-2	Bromoform*		U	0.50	80
24-83-9	Bromomethane		U	0.50	
78-93-3	2-Butanone (MEK)		U	5.00	9.00
104-51-8	n-Butylbenzene		U	0.50	***
135-98-8	sec-Butylbenzene		U	0.50	
98-06-6	tert-Butyibenzene		U	0.50	
1634-04-4	tert-Butyl methyl ether (MTBE)		U	5.00	
56-23-5	Carbon tetrachloride		U	0.50	5
108-90-7	Chlorobenzene (monochlorobenzene)		U	0.50	100
75-00-3	Chloroethane		U	0.50	
67-66-3	Chloroform*		U	0.50	80
74-87-3	Chloromethane		U	0.50	
95-49-8	2-Chlorotoluene		U	0.50	
106-43-4	4-Chlorotoluene		U	0.50	
96-12-8	1,2-Dibromo-3-chloropropane (DBCP)		U	0.50	0.2
124-48-1	Dibromochloromethane*		U	0.50	80
106-93-4	1,2-Dibromoethane (Ethylene dibromide (EDB))		U	0.50	0.05
74-95-3	Dibromomethane		U	0.50	
95-50-1	1,2-Dichiorobenzene (o-Dichlorobenzene)		υ	0.50	600
541-73-1	1,3-Dichlorobenzene (m-Dichlorobenzene)		U	0.50	600
106-46-7	1,4-Dichlorobenzene (p-Dichlorobenzene)		U	0.50	75
75-71-8	Dichlorodifluoromethane		U	0.50	
75-34-3	1,1-Dichloroethane		U	0.50	200
107-06-2	1,2-Dichloroethane		U	0.50	5

75-35-4	1,1-Dichloroethene		U	0.50	7
156-59-2	cis-1,2-Dichloroethene		U	0.50	70
156-60-5	trans-1,2-Dichloroethene		U	0.50	100
78-87-5	1,2-Dichloropropane		U	0.50	5
142-28-9	1,3-Dichloropropane		U	0.50	
590-20-7	2.2-Dichloropropane		U	0.50	
563-58-6	1.1-Dichloropropene		U	0.50	
1006-01-5	cis-1,3-Dichloropropene		U	0.50	
1006-02-6	trans-1,3-Dichloropropene		U	0.50	
100-41-4	Ethylbenzene		U	0.50	700
87-68-3	Hexachlorobutadiene		U	0.50	
98-82-8	Isopropyibenzene		U	0.50	
99-87-6	4-Isopropyitoluene		U	0.50	
75-09-2	Methylene chloride (Dichloromethane)		U	0.50	5
91-20-3	Naphthalene		U	0.50	
103-65-1	Propylbenzene		U	0.50	
100-42-5	Styrene		U	0.50	100
630-20-6	1,1,1,2-Tetrachloroethane		U	0.50	*** *********************************
79-34-5	1,1,2,2-Tetrachloroethane		U	0.50	
127-18-4	Tetrachloroethene		U	0.50	5
109-99-9	Tetrahydrofuran (THF)		U	5.00	
108-68-3	Toluene		U	0.50	1000
87-61-5	1.2.3-Trichlorobenzene		U	0.50	18
120-82-1	1,2,4-Trichlorobenzene		U	0.50	70
71-55-6	1,1,1-Trichloroethane		U	0.50	200
79-00-5	1,1,2-Trichloroethane		U	0.50	5_
79-01-6	Trichloroethene		U	0.50	5
75-69-4	Trichlorofluoromethane		U	0.50	
96-18-4	1,2,3-Trichloropropane		U	0.50	
95-63-6	1,2,4-Trimethylbenzene		U	0.50	
108-67-8	1,3,5-Trimethylbenzene		U	0.50	_
75-01-4	Vinyl chloride		<u> </u>	0.50	2
95-47-6	o-Xylene*		U	0.50	
N/A	p- & m-Xylene*		U	0.50	
N/A	'Total of Xylenes above'	0.0	<u> </u>	0.50	1000
NA	"Total of Trihalomethanes above"	0.0	U	0.50	100

	LABORATORY BATCH QUALITY CONTROL S		% RECOVERY
SURROGATE	SURROGATE COMPOUNDS	CONCENTRATION	
RECOVERIES:	2-Bromochlorobenzene (Photolonization Detector Surrogate)	10.56	105.6%
	2-Bromochlorobenzene(Electrolytic Conductivity Detector Surrogate)	9.36	93.5%
LABORATORY FORTIFIED BLANK RECOVERIES	The % recoveries for compounds in the batch spike wer exception of the compound(s) listed below: COMPOUND CONCENTRATION Sec-Butylbenzene 10	N (ug/L) % RECOVERY 46	
LABORATORY	No target compounds were detected above the sample of		ttory blank
BLANKS			
1 .	COMPOUND CON	CENTRATION (ug/L)	
1	No Exceptions		

ANALYST:	S. A. Mustafa	QC APPROVED BY:	Ken Sherreli
DEFINITION	S Evceeds EPA's allowable Max	rimum Contamination Lavel	

Chemical Abstract Services Number - Unique number to help identify analytes listed by different names CAS# Concentration (ug/L) of analyte actually detected in the sample CONC. Qualifier of analytical results as follows: QUAL B Analyte was detected in laboratory blank J Analyte was detected at a level below which an accurate quanitation can be given (~5 * SDL) U No analyte was detected above the Sample Detection Limit. Maximum Contamination Level Allowed by EPA for SDWA regulated analytes MCL Sample Detection Limit - The lowest concentration which can be differentiated from Zero with SDL 99% confidence taking sample size (compositing) into account. Concentration Units - micrograms per liter which is approximately equivalent to Parts Per Billion (ppb) ug/L

JEATE OF NEW MEXICO

SCIENTIFIC LABORATORY DIVISION

P.O. Box 4700

700 Camino de Salud, NE

Albuquerque, NM 87196-4700

[505]-841-2500

WATER CHEMISTRY SECTION [505]-841-2555

April 16, 1997

Request ID No. 189560

ANALYTICAL REPORT SLD Accession No. WC-97-0614 A RANG MENJAWAN KANTANTAN KANTANTAN KANTANTAN KANTANTAN KANTANTAN KANTANTAN KANTANTAN KANTANTAN KANTANTAN KANT Distribution

(x) User 55000

(x) Submitter 67

(X Client

(x) SLD Files

To:

North Star Water Users Assoc.

Box 1120

Aztec, NM 87410

From:

Water Chemistry Section

Scientific Laboratory Division 700 Camino de Salud, NE

P.O. Box 4700

Albuquerque, NM 87196-4700

Re:

A water sample submitted to this laboratory on February 28, 1997

User:

On: 25-Feb-97

At: 14:15 hrs.

Barbara Giesler

Drinking Water Bureau NM-ED Office; Suite 4

525 Camino de Los Marquez

Santa Fe, NM 87502

Submitter:

David Tomko

ED Field Office, Farmington

724 W. Animas St.

Farmington, NM 87401

DEMOGRAPHIC DATA

COLLECTION

In/Near:

By: Clo . . .

LOCATION

WSS #: 200-24; Treatment Plant Source ID:2

North Star Water Users Assoc.

ANIAT STEEL AT DECIT TC

	ANALYTICAL RES	ULTS		
Analysis	Value	D. Lmt.	<u>Units</u>	
calcium magnesium sodium potassium hardness alkalinity bicarbonate carbonate chloride sulfate color test conductivity odor pH	64.00 12.00 18.00 5.10 209.00 113.00 0.00 15.00 123.00 5.00 512.00 0.00 7.88		mG/L mG/L mG/L mG/L mG/L mG/L mG/L mG/L	
рп				

Laboratory Remarks:

Iron <0.1 mg/L

< 0.05 mg/LManganese

(Continued on page 2.)

ANALYTICAL REPORT SLD Accession No. WC-97-0614 Continuation, Page 2 of 2

Surfactants <0.01 mg/L Total Dissoled solids 320 mg/L Turbidity 58 NTU

Reviewed By:

04/16/97 Diana Suvannunt, Ph.D. Supervisor, Water Chemistry Section

OTATE OF MEN MINORAL

SCIENTIFIC LABORATORY DIVISION

P.O. Box 4700 Albuquerque, NM 87196-4700 700 Camino de Salud, NE [505]-841-2500

AIR & HEAVY METALS SECTION [505]-841-2553

March 18, 1997

Request ID No. 189543

ANALYTICAL REPORT SLD Accession No. HM-97-0190 Distribution

(x) User 55000

(x) Submitter 67

(X Client

(x) SLD Files

North Star Water Users Assoc.

Box 1120

Aztec, NM 87410

From:

الأكار وتناوح والانتحان وارتد والا

Air & Heavy Metals Section

Scientific Laboratory Division 700 Camino de Salud, NE

P.O. Box 4700

Albuquerque, NM 87196-4700

Re:

A water sample submitted to this laboratory on February 28, 1997

User:

At: 14:31 hrs.

Barbara Giesler

Drinking Water Bureau NM-ED Office; Suite 4

525 Camino de Los Marquez

Santa Fe, NM 87502

Submitter:

David Tomko

ED Field Office, Farmington

724 W. Animas St.

Farmington, NM 87401

DEMOGRAPHIC DATA

COLLECTION

 B_{V} : Clo . . . On: 25-Feb-97

In/Near: none given

LOCATION

WSS #: 200-24; Treatment Plant Source ID:2

North Star Water Users Assoc.

ANALYTICAL RESULTS

•				
Analysis		Value	<u>Units</u>	<u>Analyst</u>
Mercury	_ <	0.0002	${\mathfrak m}{\mathsf G}/{\mathsf L}$	
Selenium	<	0.0050	${f mG/L}$	
Beryllium	<	0.0010	${\mathfrak m}{\mathsf G}/{\mathsf L}$	
Chromium	~	0.0010	mG/L	
Nickel	-	0.0100	mG/L	
Arsenic		0.0010	mG/L	
Cadmium		0.0010	mG/L	
	;	0.0010	mG/L	
Antimony	•	0.0010	/	

Laboratory Remarks:

Barium = <0.1 mg/L

Thallium = <0.001 mg/L

Mercury by method 245.1 on 3/11/97 by KF.

Selenium by method 200.9 on 3/4/97 by RS.

ICP-MS by method 200.8 on 3/12/97 by JFA for

Be, Cr, Ni, As, Cd, Sb, Ba, and Tl.

Reviewed By:

Ron Amato 03/18/97

Supervisor, Air & Heavy Metals Section



SCIENTIFIC LABORATORY DIVISION

Albuquerque, NM 87196-4700

700 Camino de Salud, NE (505) 841-2500



DEPARTMENT OF HEALTH

WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 11/2/98

SAMPLING LOCATION: Plant SAMPLE MATRIX: WDD

TIME: 0857

ву: Oak

SLD No.: WC- 9805116

2282432 **REQUEST ID No.:**

11/5/98 RECEIVED AT SLD: 55000 USER: 60

SUBMITTER: W\$S #: 20024

This Copy of Report for::

North Star Water Users Assoc.

Box 1120

Aztec, NM 87410

DISTRIBUTION TO:

Drinking Water Bureau (U)

ED Dist #1 Office, Albuquerque (S)

North Star Water Users Assoc. (C)

Water Chemistry Section - File Copy

ANAL	YTI	CAL	RES	ULTS

Analyte	Result	Units	Analysis Date	Method	Minimum Level	Dilution Factor	Sample Det. Limit	Analyst	Data Qualifier
Fluoride	₹0.4 :	mG/L	11/18/98	340.2	.1	1.	.1	Jay Finney	
	.35 at	tual							

Laboratory Comments:

Reviewed by Paul Ortega

Supervisor, Water Chemistry Section

Date Printed: 10-Dec-98

Data Qualifier Codes and Definitions

- U The material was analyzed for, but was not detected above the level of the associated value. The associated value is the sample detection limit.
- J The associated value is an estimated quantity.
- R The data are unusable. (Note: Analyte may or may not be present.
- UJ The material was analyzed for, but was not detected. The associated value is an estimate and may be inaccurate or imprecise.

Jay-lab Tech has Requested Chy format for form Info.



SCIENTIFIC LABORATORY DIVISION

P.O Box 4700 Albuquerque, NM 87196-4700 700 Camino de Salud, NE (505) 841-2500



DEPARTMENT OF HEALTH

WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 11/2/98

SAMPLING LOCATION: Plant
SAMPLE MATRIX: wat

TIME: 0900

BY: Oak

SLD No.: WC-9805132

REQUEST ID No.: 2282433

RECEIVED AT SLD: 11/5/98
USER: 55000

SUBMITTER: 60
WSS #: 20024

This Copy of Report for.:

North Star Water Users Assoc.

Box 1120

Aztec, NM 87410

DISTRIBUTION TO:

Drinking Water Bureau

ED Dist #1 Office, Albuquerque (S)

North Star Water Users Assoc. (C)

Water Chemistry Section - File Copy

			ANALYT	ICAL RESULT	'S				
Analyte	Result	Units	Analysis Date	Method	Minimum Level	Dilution Factor	Sample Det. Limit	Analyst	Data Qualifier
Free Cyanide	∉ < 0.1 ° ⊹	mG/L	11/6/98	SM4500-CN(F)	.1	1.	.1	Jay Finney	

Laboratory Comments:

Reviewed by Paul Ortega

Supervisor, Water Chemistry Section

Date Printed: 11-Dec-98

Data Qualifier Codes and Definitions

- U The material was analyzed for, but was not detected above the level of the associated value. The associated value is the sample detection limit.
- J The associated value is an estimated quantity.
- R The data are unusable. (Note: Analyte may or may not be present.
- UJ The material was analyzed for, but was not detected. The associated value is an estimate and may be inaccurate or imprecise.

Page 1 of 1



SCIENTIFIC LABORATORY DIVISION

Albuquerque, NM 87196-4700

700 Camino de Salud, NE (505) 841-2500



WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 11/2/98

SAMPLING LOCATION: Plant SAMPLE MATRIX: Wat

TIME: 0853

BY: Oak

WC-9805101 SLD No.:

REQUEST ID No .: 11/5/98 RECEIVED AT SLD

> 55000 USER: 60 SUBMITTER: 20024

WSS#

DISTRIBUTION TO:

Drinking Water Bureau ED Dist #1 Office, Albuquerque (S)

North Star Water Users Assoc. (C)

Water Chemistry Section - File Copy

This Copy of Report for::

North Star Water Users Assoc.

Box 1120

Aztec, NM 87410

ANALYTICAL PESILITS

			ANALIII	OWF IVEOR	<u> </u>				
Analyte	Result	Units	Analysis Date	Method	Minimum Level	Dilution Factor	Sample Det. Limit	Analyst	Data Qualifier
Nitrate + Nitrite		mG/L	12/4/98	353.2	.1	1.	.1	Staci Morris	

Laboratory Comments:

The date of analysis passed holding time.

Reviewed by Paul Ortega

Supervisor, Water Chemistry Section

Date Printed: 16-Dec-98

- U The material was analyzed for, but was not detected above the level of the associated value. The associated value is the sample detection limit.
- J The associated value is an estimated quantity.
- R The data are unusable. (Note: Analyte may or may not be present.
- UJ The material was analyzed for, but was not detected. The associated value is an estimate and may be inaccurate or imprecise.

SCIENTIFIC LABORATORY DIVISION

To: Client

Albuquerque, NM 87196-4700 AIR & HEAVY METALS SECTION 700 Camino de Salud, NE (505)-841-2500 (505)-841-2553

SAMPLE COLLECTION:

DATE: 11/2/98 MATRIX: wat

North Star Water Users Assoc.

TIME: 0859

REQUEST ID No.

SLD No.: HM-9802239 2282434

SAMPLING LOCATION: Plant

Box 1120

Aztec, NM 87410

BY: Oak

RECEIVED AT SLD: 11/5/98

DEPARTMENT OF HEALTH

USER SUBMITTER:

WSS #:

55000 60 20024

North Star Water Users Assoc.

DISTRIBUTION TO:

User

Submitter Client

SLD Files

Practical Quantitation Limit (PQL) is defined as 10 times the Method Detection Limit (MDL)

ANALYTICAL RESULTS

			Analysis			Dilution	Sample		Data
Element	Result	Units	Date	Method	PQL	Factor	Det. Limit.	Analyst	Qualifier
Antimony	<0.001	mg/L	11/30/98	200.8	0.001	1	0.001	SP	
Arsenic	<0.001	mg/L	11/30/98	200.8	0.001	1	0.001	SP	
Barium	\0.00 1	0.1 mg/L	11/30/98	200.8	0.1	1	0.1	SP	m and the second of the second
	<0.001	mg/L.	11/30/98	200.8	0.001	1		SP	
Cadmium	<0.001	mg/L	11/30/98	200.8	0.001	1.1	0.001	SP	1.0
Chromium	<0.001	mg/L	11/30/98	200.8	0.001	10	0.001	SP"	
Mercury	<0.0002	mg/L	11/12/98	245.1	0.0002	1	0.0002	JM / SJO	
Nickei	<0.01	mg/L	11/30/98	200.8	0.01	1	0.01	SP	
Selenium	<0.005	mg/L	12/4/98	200.9	0.005	1	0.005	SJO	
	<0.001	mg/L	11/30/98	200.8	0.001*	1	0.001	SP*	

Laboratory Comments:

Reviewed by: Ron Amato

Supervisor, Air & Heavy Metals Section

12/15/98 Printed:

NCB

Data Qualifier Codes and Definitions

A = Insufficient sample for analysis

B = Laboratory Reagent Blank (RB)

C = Spike recovery between 80-120%

D = Spike recovery <80% or >120%

E = Over Calibration Range F = Matrix interference suspected

G = Inconsistent results; suggest re-sampling

H = Analyzed in duplicate

1 = Analyzed in Triplicate

J = Estimated Quantity, only.

K = Holding time exceeded

L = Equals or exceeds USEPA MCL

M = Equals or exceeds USEPA Action Level

N = Insufficient sample to verify results

O = Internal Standards(ICP/MS) <60% or >125% when sample analyzed straight

T = Total Metals

TR = Total Recoverable Metals

U = Not detected above the PQL or SDL.

UJ = Not detected. Estimated value, only.

R = The data are unusable

SCIENTIFIC LABORATORY DIVISION

2015MILLIO FADOIVAI	
P.O. Box 4700	700 Camino de Salud, NE
Albuquerque, NM 87196-4700	[505] 841-2500
ORGANIC CHEMISTRY SECTION	[585] 841-2570
REPORT TO CLIENT: Y	<u> </u>
	SLD No.: OR- 9802836
North Star Water Users Assoc.	REQUEST ID No.: 2282631
Box 1120	RECEIVED AT SLD: 11/5/98
Aztec, NM 87410	USER 55000
ED FIELD OFFICE:	☐ N.M.E.D. DRINKING WATER BUREAU
ED Dist #1 Office, Albuquerque	Gilbert Salas
Drinking Water Bureau	Drinking Water Bureau
4131 Montgomery Blvd., NE	NMED
Albuquerque, NM 87109	525 Camino de los Marquez, Suite 4
	Santa Fe NM 87502
SAMPLE COLLECTION: DATE: 11/2/98 SAMPLING LOCATION: Plant	TIME: 906 BY: Oak
wss #: 20024	REPORTING UNITS: Ug/L
Remarks: Sample marked as: being press	erved with Hydrochloric Acid;
	CAS CUROMATOCRAHY (PID/Fi CD)

EPA METHOD 5	<u>)2.2 SC</u>	WA VOLATILES BY GAS CHRO	MATOGRAMY (PID/EL	201
DATE EXTRACTED:	N/A		ANALYSIS No.: OR-	9802836
		10 Days: Within EPA Analysis Time	SLD BATCH No.:	435
SAMPLE VOL (mi):		, , , , , , , , , , , , , , , , , , , ,	DILUTION FACTOR:	1.00
SAMPLE VOL (IIII).			REQUEST ID No.:	
0			L.	The second secon

SAMPLE PRESERVATION: Sample Temperature when received: 14 Degrees C.; pH = 2

CAS#	ANALYTE NAME	CONC. (ug/L)	QUAL	SDL	MCL
71-43-2	Benzene		U	0.50	5
108-86-1	Bromobenzene		U	0.50	6/23/64
74-97-5	Bromochloromethane		U	0.50	MAN AND AND
75-27-4	Bromodichloromethane*	11.4		0.50	80
75-25-2	Bromoform*		U	0.50	80
24-83-9	Bromomethane		U	0.50	K WHEN
78-93-3	2-Butanone (MEK)		U	5.00	STATE OF
104-51-8	n-Butylbenzene		U	0.50	N. POLICE
135-98-8	sec-Butylbenzene		U	0.50	ALC: N
98-06-6	tert-Butylbenzene		U	0.50	AND THE STATE OF
1634-04-4	tert-Butyl methyl ether (MTBE)		U	5.00	***
56-23-5	Carbon tetrachloride		U	0.50	5
108-90-7	Chlorobenzene (monochlorobenzene)		U	0.50	100
75-00-3	Chloroethane		U	0.50	V277 14
67-66-3	Chloroform*	35.1		0.50	80
74-87-3	Chloromethane		U	0.50	A. Suite
95-49-8	2-Chiorotoluene		U	0.50	
106-43-4	4-Chlorotoluene		U	0.50	A CONTRACTOR
96-12-8	1.2-Dibromo-3-chloropropane (DBCP)		U	0.50	0.2
124-48-1	Dibromochloromethane*	4.7		0.50	80
106-93-4	1,2-Dibromoethane (Ethylene dibromide (EDB))		U	0.50	0.05
74-95-3	Dibromomethane		U	0.50	# 12 P
95-50-1	1,2-Dichlorobenzene (o-Dichlorobenzene)		<u> </u>	0.50	600
541-73-1	1,3-Dichlorobenzene (m-Dichlorobenzene)		U	0.50	600
106-46-7	1,4-Dichiorobenzene (p-Olchiorobenzene)		U	0.50	75
75-71-8	Dichlorodifluoromethane		U	0.50	3F 14703
75-34-3	1,1-Dichloroethane		U	0.50	ASSESSED OF
107-06-2	1.2-Dichloroethane		U	0.50	5

75-35-4	1,1-Dichloroethene		l u l	0.50	7
156-59-2	cis-1.2-Dichloroethene		l i	0.50	70
156-60-5	trans-1,2-Dichloroethene		 0	0.50	100
			 	0.50	5
78-87-5	1,2-Dichloropropane		U	0.50	20 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
142-28-9	1,3-Dichloropropane		u	0.50	Automotive Contract
590-20-7	2,2-Dichloropropane		U	0.50	
563-58-6	1,1-Dichloropropene		u	0.50	THE PARTY
1006-01-5	cis-1,3-Dichloropropene		l u	0.50	MC 1255
1006-02-6	trans-1,3-Dichloropropene			0.50	700
100-41-4	Ethylbenzene		U		220127127
87-68-3	Hexachlorobutadiene		U	0.50	
98-82-8	Isopropyibenzene		U	0.50	North Alexander
99-87-6	4-isopropyitoluene	<u> </u>	U	0.50	LEADER WAY
75-09-2	Methylene chloride (Dichloromethane)		U	0.50	5
91-20-3	Naphthalene		U	0.50	JE STONE
103-65-1	Propylbenzene		U	0.50	198
100-42-5	Styrene		U	0.50	100
630-20-6	1,1,1,2-Tetrachloroethane		U	0.50	1000000
79-34-5	1,1,2,2-Tetrachioroethane		U	0.50	発展され
127-18-4	Tetrachloroethene		U	0.50	5
109-39-9	Tetrahydrofuran (THF)		U	5.00	14.70
108-88-3	Toluene		U	0.50	1000
87-61-5	1,2,3-Trichlorobenzene		U	0.50	0000
120-82-1	1.2.4-Trichlorobenzene		U	0.50	70
71-55-6	1.1.1-Trichloroethane		U	0.50	200
79-00-5	1,1,2-Trichloroethane		U	0.50	5
79-01-6	Trichloroethene		U	0.50	5
75-69-4	Trichlorofluoromethane		U	0.50	2000
96-18-4	1,2,3-Trichloropropane		U	0.50	1
95-63-6	1,2,4-Trimethylbenzene		U	0.50	TO SEC.
108-67-8	1,3,5-Trimethylbenzene		U	0.50	(1800)
75-01-4	Vinyl chloride		U	0.50	2
95-47-6	o-Xylene*		Ü	0.50	
N/A	p- & m-Xylene*		Ju	0.50	THE REAL PROPERTY.
N/A	"Total of Xylenes above"	0.0	U	0.50	10000
N/A	*Total of Trihalomethanes above*	51.2	\neg	0.50	100

	LABORATORY BATCH QUALITY CONTROL S	SUMMARY		
SURROGATE	SURROGATE COMPOUNDS	CONCENTRATION	% RECOVER	Y
RECOVERIES:	2-Bromochtorobenzene (Photolonization Detector Surrogate)	12.5	125.0% Hi	gh
	2-Bromochlorobenzene(Electrolytic Conductivity Detector Surrogate)	11.1	111.0%	
ABORATORY	The % recoveries for compounds in the batch spike we	ere from 80% to 120%	with the	
FORTIFIED	exception of the compound(s) listed below:			
BLANK	COMPOUND CONCENTRATIO	N (ug/L) % RECOVERY		
RECOVERIES	Vinyl chloride	5.7	57%	
	Chloroethane	6.8	68%	
	1,1-Dichloroethene	6.8	68%	
	Methylene chloride (Dichlorometha	an 7.2	72%	
LABORATORY	No target compounds were detected above the sample	detection limit in labo	ratory blank	
BLANKS	10 A A A A A A A A A A A A A A A A A A A			
	COMPOUND CON	CENTRATION (ug/L)		
	No Exceptions			

QC APPROVED BY:

	<u>DEFINITIONS</u>
••	Concentration Exceeds EPA's allowable Maximum Contamination Level
CAS#	Chemical Abstract Services Number - Unique number to help identify analytes tisted by different names
CONC.	Concentration (ug/L) of analyte actually detected in the sample
QUAL	Qualifier of analytical results as follows:
	B Analyte was detected in laboratory blank
	J Analyte was detected at a level below which an accurate quantitation can be given (~5 * SDL)
	U No analyte was detected above the Sample Detection Limit.
MCL	Maximum Contamination Level Allowed by EPA for SDWA regulated analytes
SDL	Sample Detection Limit - The lowest concentration which can be differentiated from Zero with
	99% confidence taking sample size (compositing) into account.
ug/L	Concentration Units - micrograms per litter which is approximately equivalent to Parts Per Billion (ppb)

11/24/98 Page 2 of 2

ANALYST:

RON DRUVA

P! 2282631

Medires in and

OR

Scientific Laboratory Division
700 Camino de Salud, NE (P.O. Box 4700)
Albuquerque, NM 87106 (87196-4700)
Phone: 505-841-2500/ -2570/ -2566

OR

OR9802836 —

User 5 5 6 Date & Time of Receipt at SLD: 3 10 -5 PM 1:	Sample If 1 or 2 Priority: 131 call SLD
5 Submitter WSS Code: 1 10101-1214	User's Site ID: 1 WSO 31016 Receipt @ SLD: 1000
⁷ Facility or	
WSS Name: Warton DI Per	
Facility/WSS If No WSS Code 8 County:	2).
Location: Complete 8. 9 & 10	NM TO 1
Location: Plant III	
12 Sample On: 1/1 2 198 By: OAK	5/9/11/11/11/11
Collection: Date: MM / DD / YY	
At: US : O Hour Clock First Name	<u>CEIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</u>
11 - 17 6	not collector, per box 12,
Sample Info. Contact: Ph: [505] - 827 - 7536 Ph	ease print name here:
14 Reports are mailed to the address specified by the Submitter Code and WSS Code	(when present). However, if one of the following applies, please check 🗷
appropriate boxes below and complete address form. Name:	
□ New Address for: □ Send an additional	
☐ Submitter Report to State Address:	
	State: Zip:
15 Field Data: (When appropriate)	16 Field Remarks: (Optional)
Temperature:°C; opH: SDWA Compositing:	
Chlorinated? TYES or NO No Compositing Permitted	
Please Check Box	
Sulfate:mG/L	☐ Other: ☐ Liquid:
Tissue Vapor Tissue Check Indicate Indica	
(Cittle 2 only 1 to 0011	
18 Preservation: [Check Ball that apply] Stored at 4°C Preserved with HC	1 to pH < 2
19 Analyses Requested: Please Check Ethe appropriate box(es	s) below to indicate your analytical request(s);
/ and, please indicate	the number of bottles & vials submitted: Bottles Vials
	Semivolatile Screens:
☐-(754) Aromatic & Halogenated Volatiles (EPA 8021)	□-(789) Drinking Water Semivolatile Screens (Indented list) □-(775) EDB, DBCP & TCP (EPA 504.1)
□-(765) Mass Spectrometer Volatiles (EPA 8260)	□-(758) Acid Herbicides (EPA 515.2)
(774) Volatile Organic Compounds [VOC's] (EPA 502.2)	□-(772) Carbamates (EPA 531.1)
(D-(766) SDWA Total Trihalomethanes (EPA 502.2)	□-(781) Glyphosate (EPA 547)
	□-(782) Endothall (EPA 548.1)
Other Specific Compounds or Classes:	□-(783) Diquat (EPA 549.1)
Other Specific Compounds of Classes.	☐-(788) SOC (EPA 525.2)
O-()	□-(755) Base/Neutral Semivolatiles (No Acids) (EPA 8270) □-(756) Base/Neutral/Acids Semivolatiles (EPA 625/8270)
- ()	□-(760) Organochlorine Pesticides / PCB's (EPA 608)
100	☐-(751) Hydrocarbon Fuel Screen (Modified EPA 8015)
Remarks:	□-(768) Disinfection Byproducts Screen (Indented list)
	□-(771) Haloacetic Acids (EPA 552.2)
	□-(769) Haloacetonitriles / THM's (EPA 551.1)
	□-(770) Chloral Hydrate (EPA 551.1) □-(773) Total Organic Halides (TOX) (EPA 5320b)
II	TO THE COURT OF THE PROPERTY O

DEPARTMENT OF HEALTH

SCIENTIFIC LABORATORY DIVISION

P.O. Box 4700 Albuquerque, NM 87196-4700 700 Camino de Salud, NE / [505] 841-2500

ORGANIC CHEMISTRY SECTION [565] 841-2570

REPORT TO CLIENT:	U.
	SLD No.: OR- 9901121
North Star Water Users Assoc.	REQUEST ID No.: 2287388
Box 1120	RECEIVED AT SLD: 6/17/99
Aztec, NM 87410	QSLD COPY USER 55000
ED FIELD OFFICE:	☐ N.M.E.D. DRINKING WATER BUREAU
ED Dist #1 Office, Albuquerque	Gilbert Salas
Drinking Water Bureau	Drinking Water Bureau
4131 Montgomery Blvd., NE	NMED
Albuquerque, NM 87109	525 Camino de los Marquez, Suite 4
	Santa Fe NM 87502
SAMPLE COLLECTION: DATE: 6/15/99 SAMPLING LOCATION: Filter Tech Treatmen	TIME: 1010 BY: Her
wss #: 20024	REPORTING UNITS: ug/L
	served with Hydrochloric Acid;
No targeted compounds w	ere detected in this sample.

EPA METHOD 5	02.2 S	DWA VOLATILES BY GAS CH	ROMATOGRAHY (PID/EL	<u>.CD)</u>
DATE EXTRACTED:	N/A		ANALYSIS No.: OR-	9901121
DATE ANALYZED:	6/18/99	3 Days: Within EPA Analysis Time	SLD BATCH No.:	193
SAMPLE VOL (ml):	5	•	DILUTION FACTOR:	1.00
0	<u> </u>		REQUEST ID No.:	2287388

SAMPLE PRESERVATION: Sample Temperature when received: 10 Degrees C.; pH = 1

CAS#	ANALYTE NAME	CONC. (ug/L)	QUAL	SDL	MCL
71-43-2	Benzene		U	0.50	5
108-86-1	Bromobenzene		U	0.50	上次的
74-97-5	Bromochloromethane		U	0.50	Mark Park
75-27-4	Bromodichloromethane*		U	0.50	80
75-25-2	Bromoform*		U	0.50	80
24-83-9	Bromomethane		U	0.50	公本元本
78-93-3	2-Butanone (MEK)		U	5.00	- Barrier
104-51-8	n-Butylbenzene		U	0.50	小茶叶菜
135-98-8	sec-Butylbenzene		U	0.50	****
98-06-6	tert-Butylbenzene		U	0.50	****
1634-04-4	tert-Butyl methyl ether (MTBE)		U	5.00	NACES A
56-23-5	Carbon tetrachloride		U	0.50	5
108-90-7	Chlorobenzene (monochlorobenzene)		U	0.50	100
75-00-3	Chloroethane		U	0.50	***
67-66-3	Chloroform*		U	0.50	80
74-87-3	Chloromethane		U	0.50	£ 175.60
95-49-8	2-Chlorotoluene		U	0.50	43300
106-43-4	4-Chlorotoluene		U	0.50	1618 F
96-12-8	1,2-Dibromo-3-chloropropane (DBCP)		U	0.50	0.2
124-48-1	Dibromochloromethane*		U	0.50	80
106-93-4	1,2-Dibromoethane (Ethylene dibromide (EDB))		U	0.50	0.05
74-95-3	Dibromomethane		u	0.50	14 P. C. S.
95-50-1	1,2-Dichlorobenzene (o-Dichlorobenzene)		υ	0.50	600
541-73-1	1,3-Dichlorobenzene (m-Dichlorobenzene)		U	0.50	600
106-46-7	1,4-Dichlorobenzene (p-Dichlorobenzene)		U	0.50	75
75-71-8	Dichlorodifluoromethane		U	0.50	3 PM A
75-34-3	1,1-Dichloroethane		U	0.50	Caraj (
107-06-2	1.2-Dichloroethane		U	0.50	5

75-35-4	1,1-Dichloroethene		Ü	0.50	7
156-59-2	cis-1,2-Dichloroethene		U	0.50	70
156-60-5	trans-1,2-Dichloroethene		U	0.50	100
78-87-5	1,2-Dichloropropane		U	0.50	5
142-28-9	1,3-Dichloropropane		U	0.50	20.7
590-20-7	2,2-Dichloropropane		U	0.50	* * N
563-58-6	1,1-Dichloropropene		U	0.50	an interferences
1006-01-5	cis-1,3-Dichloropropene		U	0.50	adappijijitus o
1006-02-6	trans-1,3-Dichloropropene		U	0.50	
100-41-4	Ethylbenzene		u	0.50	700
87-68-3	Hexachlorobutadiene		U	0.50	
98-82-8	Isopropyibenzene		υ	0.50	A Charles
99-87-6	4-Isopropyltoluene		U	0.50	X - 950
75-09-2	Methylene chloride (Dichloromethane)		Ü	0.50	5
91-20-3	Naphthalene		U	0.50	e. 2. Eye
103-65-1	Propyibenzene		U	0.50	3.5
100-42-5	Styrene		U	0.50	100
630-20-6	1,1,1,2-Tetrachloroethane		U	0.50	\$ \$3.00 P
79-34-5	1,1,2,2-Tetrachloroethane		U	0.50	12. XX
127-18-4	Tetrachloroethene		U	0.50	5
109-99-9	Tetrahydrofuran (THF)		U	5.00	\$ 1.20 m
108-88-3	Toluene		U	0.50	1000
87-61-5	1,2,3-Trichlorobenzene		U	0.50	300 (Sec.)
120-82-1	1.2.4-Trichlorobenzene		U	0.50	70
71-55-6	1,1,1-Trichloroethane		U	0.50	200
79-00-5	1,1,2-Trichloroethane		U	0.50	5
79-01-6	Trichloroethene		U	0.50	5
75-69-4	Trichlorofluoromethane		U	0.50	56 No.80
96-18-4	1,2,3-Trichloropropane		U	0.50	50 (B) (C)
95-63-6	1,2,4-Trimethylbenzene		U	0.50	4.7
108-67-8	1,3,5-Trimethylbenzene		U	0.50	-
75-01-4	Vinyl chloride		U	0.50	2
95-47-6	o-Xylene*		U	0.50	The second
N/A	p- & m-Xylene"		U	0.50	Charles descri
N/A	"Total of Xylenes above"	0.0	U	0.50	10000
N/A	*Total of Trihalomethanes above*	0.0	U	0.50	100

	LABORATORY BATCH QUALITY CO	NTROL SUMMARY								
SURROGATE	SURROGATE COMPOUNDS	CONCENTRATI	ON % RECOVERY							
RECOVERIES:	2-Bromochlorobenzene (Photolonization Detector Surrogate) 10.88	108.8%							
	2-Bromochlorobenzene(Electrolytic Conductivity Detector S	urrogate) 9.77	97.7%							
LABORATORY	The % recoveries for compounds in the batch	spike were from 80% to	120% with the							
FORTIFIED	exception of the compound(s) listed belo	w:								
BLANK	COMPOUND CONCE	COMPOUND CONCENTRATION (ug/L) % RECOVERY								
RECOVERIES	Chloroethane	13.08	113%							
	Chloroform*	7.88	79%							
LABORATORY	No target compounds were detected above the	sample detection limit i	n laboratory blank							
BLANKS	with the exception of the compound(s) li	sted below:								
,	COMPOUND	CONCENTRATION (ug/	<u>L)</u>							
	No Exceptions									
	(D)		T.H.C.							
ANALYST	RON DRUVA CO APPE	OVED BY:	Timothy Chapman							

	<u>DEFINITIONS</u>
••	Concentration Exceeds EPA's allowable Maximum Contamination Level
CAS#	Chemical Abstract Services Number - Unique number to help identify analytes listed by different names
CONC.	Concentration (ug/L) of analyte actually detected in the sample
QUAL	Qualifier of analytical results as follows:
	B Analyte was detected in laboratory blank
	J Analyte was detected at a level below which an accurate quanitation can be given (~5 ° SDL)
	U No analyte was detected above the Sample Detection Limit.
MCL	Maximum Contamination Level Allowed by EPA for SDWA regulated analytes
SDL	Sample Detection Limit - The lowest concentration which can be differentiated from Zero with
	99% confidence taking sample size (compositing) into account.
ug/L	Concentration Units - micrograms per liter which is approximately equivalent to Parts Per Billion (ppb)

DEPARTMENT OF HEALTH

SCIENTIFIC LABORATORY DIVISION

P.O Box 4700 Albuquerque, NM 87196-4700 AIR & HEAVY METALS SECTION 700 Camino de Salud, NE (505)-841-2500 (505)-841-2553

SAMPLE COLLECTION:

DATE: 06/15/99

TIME: 10:10

REQUEST ID No.: BY: HERRERA

SLD No.: HM-199900672 2289083

MATRIX: wpn

RECEIVED AT SLD: 06/17/99

FACILITY: North Star WUA

55000 USER

SAMPLING LOCATION: FILTER TECH TREATMENT PLANT

SUBMITTER: 60 WSS #: NM3520024

North Star Water Users Assoc.

North Star Water Users Assoc.

Box 1120

Aztec, NM 87410

DISTRIBUTION TO:

User

Submitter

Client

SLD Files

Practical Quantitation Limit (PQL) is defined as 10 times the Method Detection Limit (MDL)

ANALYTICAL RESULTS

Element	Result	Units	Analysis Date	Method	PQL	Dilution Factor	Sample Det. Limit.	Analyst	Data Qualifier
		mg/L	8/10/99	200.8	0.001	1	0.001	SMP	СН
Antimony		mg/L	8/10/99	200.8	0.001	1	0.001	SMP	CH
Arsenic	<0.1	mg/L	8/10/99	200.8	0.1	1	0.1	SMP	CH
Barium Beryllium	<0.001	mg/L	8/10/99	200.8	0.001	1	0.001	SMP	H
Cadmium	<0.001	mg/L	8/10/99	200.8	0.001	1	0.001	SMP	CH
	the second second second second	mg/L	8/10/99	200.8	0.001	1	0.001	SMP	СН
Chromium	<0.0002	mg/L	6/22/99	245.1	0.0002	1	0.0002	CP	
Mercury	<0.002	mg/L	8/10/99	200.8	0.01	1	0.01	SMP	CH
Nickel	<0.005	mg/L	8/12/99	200.9	0.005	1	0.005	AM	CH
Selenium Thallium	<0.005 <0.001	mg/L	8/10/99	200.8	0.001	1	0.001	SMP	CH

Laboratory Comments:

Sample digested using SLD Method 41414.

Reviewed by: Ron Amato

Supervisor, Air & Heavy Metals Section

Printed:

8/17/99

πth

Data Qualifier Codes and Definitions

A = Insufficient sample for analysis

B = Laboratory Reagent Blank (RB)

C = Spike recovery between 80-120%

D = Spike recovery <80% or >120%

E = Over Calibration Range F = Matrix interference suspected

G = Inconsistent results; suggest re-sampling

H = Analyzed in duplicate

I = Analyzed in Triplicate

J = Estimated Quantity, only.

K ≈ Holding time exceeded

L = Equals or exceeds USEPA MCL

M = Equals or exceeds USEPA Action Level

N = insufficient sample to verify results

O = Internal Standards(ICP/MS) <60% or >125% when sample analyzed straight

R = The data are unusable

T = Total Metals

TR = Total Recoverable Metals

U = Not detected above the PQL or SDL.

UJ = Not detected. Estimated value, only.



SCIENTIFIC LABORATORY DIVISION

P.O Box 4700 Albuquerque, NM 87196-4700 700 Camino de Salud, NE (505) 841-2500

DEPARTMENT OF HEALTH

WATER CHEMISTRY SECTION (505)-841-2555

BY: Her

SAMPLE COLLECTION DATE: 6/15/99 SAMPLING LOCATION: Filter Tech Treatment Plant

TIME: 1010

SLD No.: WC- 9902030

REQUEST ID No.: RECEIVED AT SLD:

6/17/99 55000 60

2289081

WSS #:

USER:

SUBMITTER: 20024

This Copy of Report for::

North Star Water Users Assoc.

SAMPLE MATRIX: Wat

Box 1120

Aztec, NM 87410

DISTRIBUTION TO:

Orinking Water Bureau (U)

ED Dist #1 Office, Albuquerque (S)

North Star Water Users Assoc. (C) Water Chemistry Section - File Copy

ANALYTICAL DESILITS

	ANALY HOAL RESULTS											
Analyte	Result	Units	Analysis Date	Method	Minimum Level	Dilution Factor	Sample Det. Limit	Analyst	Data Qualifier			
Fluoride	0:166	mG/L	6/23/99	340.2	.1	1.	.1	Cliff Kear				

Laboratory Comments:

Reviewed by Chris Dean

Supervisor, Water Chemistry Section

Date Printed: 15-Jul-99

- U The material was analyzed for, but was not detected above the level of the associated value. The associated value is the sample detection limit.
- ${\bf J}\,$ The associated value is an estimated quantity.
- R The data are unusable. (Note: Analyte may or may not be present.
- UJ The material was analyzed for, but was not detected. The associated value is an estimate and may be inaccurate or imprecise.



SCIENTIFIC LABORATORY DIVISION

P.O Box 4700 Albuquerque, NM 87196-4700 700 Camino de Salud, NE (505) 841-2500



DEPARTMENT OF HEALTH

WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 6/15/99

TIME: 1010

SAMPLING LOCATION: Filter Tech Treatment Plant

BY: Her

SLD No.: WC-9902029

2289082 REQUEST ID No. RECEIVED AT SLD

6/17/99 55000 USER: 60 SUBMITTER:

20024 WSS #:

DISTRIBUTION TO:

(U) Drinking Water Bureau

ED Dist #1 Office, Albuquerque (S)

North Star Water Users Assoc. (C)

Water Chemistry Section - File Copy

This Copy of Report for::

North Star Water Users Assoc.

SAMPLE MATRIX: Wat

Box 1120

Aztec, NM 87410

ANALYTICAL RESULTS									
Analyte	Result	Units	Analysis Date	Method	Minimum Level	Dilution Factor	Sample Det. Limit	Analyst	Data Qualifier
Nitrate + Nitrite		mG/L	6/25/99	353.2	.1	1.	.1	Staci Morris	

Laboratory Comments:

Reviewed by Chris Dean 49 Supervisor, Water Chemistry Section

Date Printed:

23-Jul-99

- U The material was analyzed for, but was not detected above the level of the associated value. The associated value is the sample detection limit.
- J The associated value is an estimated quantity.
- R The data are unusable. (Note: Analyte may or may not be present.
- UJ The material was analyzed for, but was not detected. The associated value is an estimate and may be inaccurate or imprecise.



Albuquerque, NM 87196-4700

700 Camino de Salud, NE (505) 841-2500



DEPARTMENT OF HEALTH

WATER CHEMISTRY SECTION (505)-841-2555

SAMPLE COLLECTION DATE: 6/15/99

TIME: 1010

SAMPLING LOCATION: Filter Tech Treatment Plant

BY: Her

SLD No.: WC=9902031

2289084 REQUEST ID No.:

6/17/99 RECEIVED AT SLD: USER: 55000 SUBMITTER: 60

20024 WSS #:

This Copy of Report for::

North Star Water Users Assoc.

SAMPLE MATRIX: Wat

Box 1120

Aztec, NM 87410

DISTRIBUTION TO:

Drinking Water Bureau {U}

ED Dist #1 Office, Albuquerque (S)

North Star Water Users Assoc. (C)

Water Chemistry Section - File Copy

ANA	LYTI	CAL	RESU	LT	S

Analyte	Result	Units	Analysis Date	Method	Minimum Level	Dilution Factor	Sample Det. Limit	Analyst	Data Gualifler
Free Cyanide	<u></u> ≮0:1 ≥	mG/L	6/22/99	SM4500-CN(F)	.1	1.	.1	Cliff Kear	

Laboratory Comments:

Reviewed by Chris Dean 49 Supervisor, Water Chemistry Section

Date Printed: 23-Jul-99

- U The material was analyzed for, but was not detected above the level of the associated value. The associated value is the sample detection limit.
- J The associated value is an estimated quantity.
- R The data are unusable. (Note: Analyte may or may not be present.
- UJ The material was analyzed for, but was not detected. The associated value is an estimate and may be inaccurate or imprecise.

PI	
	~~^~

OR

Scientific Laboratory Division
700 Camino de Salud, NE (P.O. Box 4700)
Albuquerque, NM 87106 (87196-4700)
Phone: 505-841-2500/ -2570/ -2566

OR

OF **OR9901121**

2287388		Phone: 505-841-250		6						
User 5 5 0 0 0	Date & Time of Receipt at SLD:	원 9 JU I.: (주	5H 9: 80	<u>.</u>	4	Sample Priority:	7	f I or 2 call SLD		
Submitter WS	SS ode: NM35 - 1210	10 2 4	User's Site ID: 1	<u></u>		6 ! R	Sample Te Receipt @ S	mp. LD: <u>°</u> C		
Facility or WSS Name: $N_{10,1}Y_{1}+h_{1}$, $S_{1}+A_{1}Y_{1}$, $N_{10}A_{1}$, $N_{10}A_{1}$										
Facility/WSS If No WSS Cool Location: Complete 8, 9 &	de 8 County:	9	City:				State: or	CHANGE TO III		
Sampling Location: Firthe	,r, ,T,e,c,h, ,	T, r, e, a, t,	mieini+	, , ፆ,	1, a, n, t		1 1			
Collection: On:	/5 / 99 By					!!				
At:: 	/ O D Hour Clock	First Name					_!!_			
Sample Info. Contact: Ph: [505]- 841 -	947/ PI	not collector, pease print nan	ne here:		4 6 11	lice plea	re check 53		
Reports are mailed to the addre appropriate boxes below and	complete address form.	Code and WSS Coo	le (when prese	nt). How	ever, if one of		ones, pieu			
☐ Send additional Report to: —☐ ☐ New Address for: —— ☐ Submitter		Address:				: z i	p:			
Sampling Documentation □ Confirmation □ NMI □ Resample □ Raw □ Split w/ Facility □ Fini ☑ Grab Sample ☑ Other: Compliance	ED Monitoring Water Shed Water Chloring Conductivi	Data: (When app. is Chlorinated ne Residual:	mG/L nMhos/cm mG/L		(Optional)	SDW	ompliance A Composite of Composition This Within All S	ting System Ordy		
17 Sample Type: Wa (Check # only one)	il Plant	☐ Tissue ☐ Blood		Other:	□ Liquid: □ Solid:	ما المالية ا	G 1			
18 Preservation: ☐ Pro (Check @ all that apply) ■ Sto	eserved with HCl to pH ored at 4°C	1 < 2 ☐ No Pre☐ Other:	servation ·		Number o Bottles:	f Containers Vials		ed: Jars:		
19 Analyses Requested:	Please Check 🗷 the ap	propriate box(e				tical request(.	s);	· 		
Volatile Screens: □-(754) Aromatic & Ha □-(765) Mass Spectrom □-(764) Appendix IX M ■-(774) Volatile Organ □-(766) SDWA Trihalo	Semivolatile Screens: -(789) Drinking Water Semivolatile Screens (Indented list) -(775) EDB, DBCP & TCP (EPA 504.1) -(758) Acid Herbicides (EPA 515.2) -(772) Carbamates (EPA 531.1) -(781) Glyphosate (EPA 547) -(782) Endothall (EPA 548.1) -(783) Diquat (EPA 549.1)									
Remarks or Other Speci	□-(7 □-(771 □-(750	☐-(788) SOC (EPA 525.2) ☐-(771) Haloacetic Acids in Drinking Water (EPA 552.2) ☐-(750) Hydrocarbon Fuel Screen, GRO (Modified EPA 8015) ☐-(751) Hydrocarbon Fuel Screen, GRO/DRO (Mod. EPA 8015)								
Special Extractions:	tion, Volatiles (Method tion, Semivolatiles (Me	1311) thod 1311)	□-(752 □-(755 □-(756 □-(759	!) Hydro 5) Base/ 5) Base/ 9) Polyc 0) Organ	ocarbon Fue Neutral Sen Neutral/Aci chlorinated I nochlorine I	l Screen, DR	o Phenolities (EPA CBs) (EP PA 608/8	EPA 8013) (S) (EPA 8270) (625/8270) (A 8082) (081)		



LAB: (505) 325-1556

RECEIVED
MAY 0 3 1999

April 28, 1999

Maureen Gannon
PNM - Public Service Company of NM
Alvarado Square Mail Stop 0408
Albuquerque, NM 87158
TEL: (505) 241-2974
FAX (505) 241-2340

RE: McCoy Gas Com A 1

Dear Maureen Gannon,

Order No.: 9904049

On Site Technologies, LTD. received 2 samples on 4/21/99 for the analyses presented in the following report.

The Samples were analyzed for the following tests: Aromatic Volatiles by GC/PID (SW8021B)

There were no problems with the analyses and all data for associated QC met EPA or laboratory specifications except where noted in the Case Narrative.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

David Cox

LAB: (505) 325-1556

On Site Technologies, LTD.

CLIENT:

PNM - Public Service Company of NM

Project:

McCoy Gas Com A 1

Lab Order:

9904049

CASE NARRATIVE

Samples were analyzed using the methods outlined in the following references:

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846, 3rd Edition

All method blanks, laboratory spikes, and/or matrix spikes met quality assurance objectives.

Tanakan ng Rain ng Politing ng Tanakan ng Baran ng Bara



LAB: (505) 325-1556

ANALYTICAL REPORT

Date: 28-Apr-99

Client:

PNM - Public Service Company of NM

Work Order:

9904049

Lab ID: **Project:** 9904049-01A

Matrix: AQUEOUS

McCoy Gas Com A 1

Collection Date: 4/21/99 11:55:00 AM COC Record: 7175

Client Sample Info: McCoy Gas Com A 1

Client Sample ID: 9904211155; MW 2

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
AROMATIC VOLATILES BY GC/PID	SV	V8021B			Analyst: HR
Benzene	ND	0.5	μg/L	1	4/23/99
Toluene	ND	0.5	μg/L	1	4/23/99
Ethylbenzene	1.4	0.5	μg/L	1	4/23/99
m,p-Xylene	21	1	μg/L	1	4/23/99
o-Xylene	1.1	0.5	μg/L	1	4/23/99

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Surr: - Surrogate



LAB: (505) 325-1556

ANALYTICAL REPORT

Date: 28-Apr-99

Client:

Project:

PNM - Public Service Company of NM

Work Order:

9904049

Lab ID:

9904049-02A

Matrix: AQUEOUS

McCoy Gas Com A 1

Client Sample Info: McCoy Gas Com A 1

Client Sample ID: 9904211220; MW 4 Collection Date: 4/21/99 12:20:00 PM

COC Record: 7175

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
AROMATIC VOLATILES BY GC/PID	sv	SW8021B			Analyst: HR
Benzene	0.5	0.5	μg/L	1	4/23/99
Toluene	0.8	0.5	μg/L	1	4/23/99
Ethylbenzene	3.2	0.5	μg/L	1	4/23/99
m,p-Xylene	74	1	μ g /L	1	4/23/99
o-Xylene	1.1	0.5	μg/L	1	4/23/99

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Surr: - Surrogate

CHAIN OF CUSTODY RECORD

ON SITE

612 E. Murphy Dr. • P.O. Box 2606 • Farmington, NM 87499 LAB: (505) 325-5667 • FAX: (505) 325-6256

	>	(1)						Menney Connon	i i		
Purchase	Purchase Order No.:	Job No.					Name	Maureen Gannon			
:	Name Denver Bearden	_					Company	PNM Gas Services			
ICE ID	Company PNM Gas Services	ces	Dept. 32	4-3763		PO דבונ	Mailing Address	Alverado Square, Mail Stop 0408	Mail Stop	0408	
VO VO SEN	Address 603 W. Elm Street	set				IS3	City, State, Zip	Albuquerque, NM 87158	87158		
NI S	City, State, Zip Farmington, NM 87401	A 87401				B	Telephone No.	505-848-2974	Telefax No.	X No.	
Sampling	Sampling Location:							ANALYSIS REQUESTED	EQUESTE	Ω	
	Mccoy (505 Com A)	4									
Sampler:	Mr K Si Kellangs			7,8-2.		Mumb Conta					
	SAMPLE IDENTIFICATION		SAMPL DATE	TIME	MATRIX PRES.		6	////			LAB ID
2	MALZ 9704211155			=[) He	C/	×			7.	Mich do la
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			Date/Time 11/.	11/2	- 2	Beceived by:	od by.			Date/Time '///,	CIFI PAIN
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Delinguished by:	ned by.		Date/Time	e e		Received by:	ed by:			Date/Time	
Method of Shipm	Method of Shipment:					Rush	24-48 Hours		Days Spe	10 Working Days Special Instructions:	ons:
Authoriz	Authorized by: Client Signature Must Accompany Request)	_ Dat	14月 Date 4九	140						Results to be ser to both parties.	Results to be sent to both parties.
			Distribution: White - On Site - Yellow - LAB - Pink - Sampler	- On Site Ye	low - LAB	onk - Samp	er Goldenrod - Client				



LAB: (505) 325-1556

August 19, 1999

RECEIVED
AUG 3 0 1999

Maureen Gannon PNM - Public Service Company of NM Alvarado Square Mail Stop 0408 Albuquerque, NM 87158 TEL: (505) 241-2974 FAX (505) 241-2340

RE: McCoy Gas Com A-1

Order No.: 9908026

Dear Maureen Gannon,

On Site Technologies, LTD. received 6 samples on 08/10/1999 for the analyses presented in the following report.

The Samples were analyzed for the following tests: Aromatic Volatiles by GC/PID (SW8021B)

There were no problems with the analyses and all data for associated QC met EPA or laboratory specifications except where noted in the Case Narrative.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

David Cox

LAB: (505) 325-1556

On Site Technologies, LTD.

CLIENT:

PNM - Public Service Company of NM

Project:

McCoy Gas Com A-1

Lab Order:

9908026

CASE NARRATIVE

Date: 19-Aug-99

Samples were analyzed using the methods outlined in the following references:

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846, 3rd Edition

All method blanks, laboratory spikes, and/or matrix spikes met quality assurance objectives.



LAB: (505) 325-1556

Date: 19-Aug-99

ANALYTICAL REPORT

Client:

PNM - Public Service Company of NM

Work Order:

9908026

9908026-01A

Matrix: AQUEOUS

Lab ID: Project:

McCoy Gas Com A-1

Client Sample Info: McCoy Gas Com A-1

Client Sample ID: 9908101246; MW-1

Collection Date: 08/10/1999 12:46:00 PM

COC Record: 7784

Parameter	Result	PQL Q	ual Units	DF	Date Analyzed
AROMATIC VOLATILES BY GC/PID	SV	SW8021B			Analyst: DC
Benzene	ND	0.5	μ g /L	1	08/16/1999
Toluene	ND	0.5	μ g/L	1	08/16/1999
Ethylbenzene	ND	0.5	μg/L	1	08/16/1999
m,p-Xylene	ND	1	μg/L	1	08/16/1999
o-Xylene	ND	0.5	μg/L	1	08/16/1999

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Surr: - Surrogate

I of I



LAB: (505) 325-1556

Date: 19-Aug-99

ANALYTICAL REPORT

Client:

PNM - Public Service Company of NM

Work Order:

9908026

9908026-02A

Matrix: AQUEOUS

Lab ID: Project:

McCoy Gas Com A-1

Client Sample Info: McCoy Gas Com A-1

Client Sample ID: 9908101303; MW-2

Collection Date: 08/10/1999 1:03:00 PM

COC Record: 7784

Parameter	Result	PQL Q	Qual Units	DF	Date Analyzed
AROMATIC VOLATILES BY GC/PID	SW8021B				Analyst: DC
Benzene	ND	0.5	μg/L	1	08/16/1999
Toluene	ND	0.5	μg/L	1	08/16/1999
Ethylbenzene	0.9	0.5	μg/L	1	08/16/1999
m,p-Xylene	1.2	1	μg/L	1	08/16/1999
o-Xylene	ND	0.5	μg/L	1	08/16/1999

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Surr: - Surrogate



LAB: (505) 325-1556

Date: 19-Aug-99

ANALYTICAL REPORT

Client:

PNM - Public Service Company of NM

Work Order:

9908026

Lab ID:

9908026-03A

Matrix: AQUEOUS

Project: McCoy Gas Com A-1

Client Sample Info: McCoy Gas Com A-1

Client Sample ID: 9908101320; MW-3

Collection Date: 08/10/1999 1:20:00 PM

COC Record: 7784

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
AROMATIC VOLATILES BY GC/PID	SV	SW8021B			Analyst: DC
Benzene	ND	0.5	μg/L	1	08/16/1999
Toluene	ND	0.5	μg/L	1	08/16/1999
Ethylbenzene	· ND	0.5	μ g /L	1	08/16/1999
m,p-Xylene	ND	1	μg/L	1	08/16/1999
o-Xylene	ND	0.5	μg/L	1	08/16/1999

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Surr: - Surrogate

I of I



LAB: (505) 325-1556

Date: 19-Aug-99

ANALYTICAL REPORT

PNM - Public Service Company of NM Client:

Work Order: 9908026

9908026-04A

Matrix: AQUEOUS

Project:

Lab ID:

McCoy Gas Com A-1

Client Sample Info: McCoy Gas Com A-1

Client Sample ID: 9908101333; MW-4

Collection Date: 08/10/1999 1:33:00 PM

COC Record: 7784

Parameter	Result	PQL (Qual Units	DF	Date Analyzed
AROMATIC VOLATILES BY GC/PID	SV	SW8021B			Analyst: DC
Benzene	ND	0.5	μg/L	1	08/16/1999
Toluene	ND	0.5	μg/L	1	08/16/1999
Ethylbenzene	1	0.5	μg/L	1	08/16/1999
m,p-Xylene	4.4	1	μg/L	1	08/16/1999
o-Xylene	1	0.5	μg/L	1	08/16/1999

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Surr: - Surrogate

1 of i



LAB: (505) 325-1556

Date: 19-Aug-99

ANALYTICAL REPORT

Client:

PNM - Public Service Company of NM

Work Order:

9908026

Lab ID:

9908026-05A

Matrix: AQUEOUS

Project:

McCoy Gas Com A-1

Client Sample Info: McCoy Gas Com A-1

Client Sample ID: 9908101350; TW-1

Collection Date: 08/10/1999 1:50:00 PM

COC Record: 7784

Parameter	Result	PQL (Qual Units	DF	Date Analyzed
AROMATIC VOLATILES BY GC/PID	sv	V8021B			Analyst: DC
Benzene	ND	0.5	μg/L	1	08/16/1999
Toluene	ND	0.5	μg/L	1	08/16/1999
Ethylbenzene	0.6	0.5	μg/L	1	08/16/1999
m,p-Xylene	ND	1	μg/L	1	08/16/1999
o-Xylene	ND	0.5	μg/L	1	08/16/1999

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

 \boldsymbol{B} - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Surr: - Surrogate

OFF: (505) 325-5667 TECHNOLOGIES, LTD.

LAB: (505) 325-1556

ANALYTICAL REPORT

Date: 19-Aug-99

Client:

PNM - Public Service Company of NM

Work Order:

9908026

Lab ID: **Project:** 9908026-06A

Matrix: AQUEOUS

McCoy Gas Com A-1

Client Sample Info: McCoy Gas Com A-1

Client Sample ID: 9908101420; TW-2

Collection Date: 08/10/1999 2:20:00 PM

COC Record: 7784

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
AROMATIC VOLATILES BY GC/PID	SV	V8021B			Analyst: DC
Benzene	ND	0.5	μg/L	1	08/16/1999
Toluene	ND	0.5	μg/L	1	08/16/1999
Ethylbenzene	8.0	0.5	μg/L	1	08/16/1999
m,p-Xylene	ND	1	μg/L	1	08/16/1999
o-Xylene	ND	0.5	μg/L	1	08/16/1999

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Surr: - Surrogate

7784

CHAIN OF CUSTODY RECORD

SEND

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を可能があるのであるというというはいのでいわっているというはいではないかです。

020 050 Z O S S 10 1Z: 1. 2. W. Date/Time C/k Fr: 177 LAB ID 10 Working Days Special Instructions: Date/Time Date/Time Alverado Square, Mail Stop 0408 Telefax No. ANALYSIS REQUESTED Albuquerque, NM 87158 PNM Gas Services Maureen Gannon 505-848-2974 24-48 Hours Mailing Address City, State, Zip Telephone No. Company Name Received by: Received by: Received by: RESULTS TO 0 Rush 612 E. Murphy Dr. • P.O. Box 2606 • Farmington, NM 87499 LAB: (505) 325-5667 • FAX: (505) 325-6256 **TRO93**R MATRIX PRES. Ž Date/Time 9/9917 F30 2/10/45/PP/C 7410ct114mh 1/2/199/236/ Dept. 324-3763 JK 1991 DO 505/14/1303 Date/Time Date/Time Job No. つかんかっし Farmington, NM 87401 1+3 5 4-6311 5-3 PNM Gas Services 13/2 3 603 W. Elm Street Denver Bearden MYCLOY GAS CON. A-SAMPLE IDENTIFICATION ON SITE TECHNOLOGIES, LTD. Derrich 25/01/201350 9508101430 705101320 90510 1303 9701018011 City, State, Zip Purchase Order No.: Company Relinquished by: K Address Sampling Location: 20010 Name Relinquished by: Relinquished by: INVOICE

Yellow - LAB Pink - Sampler

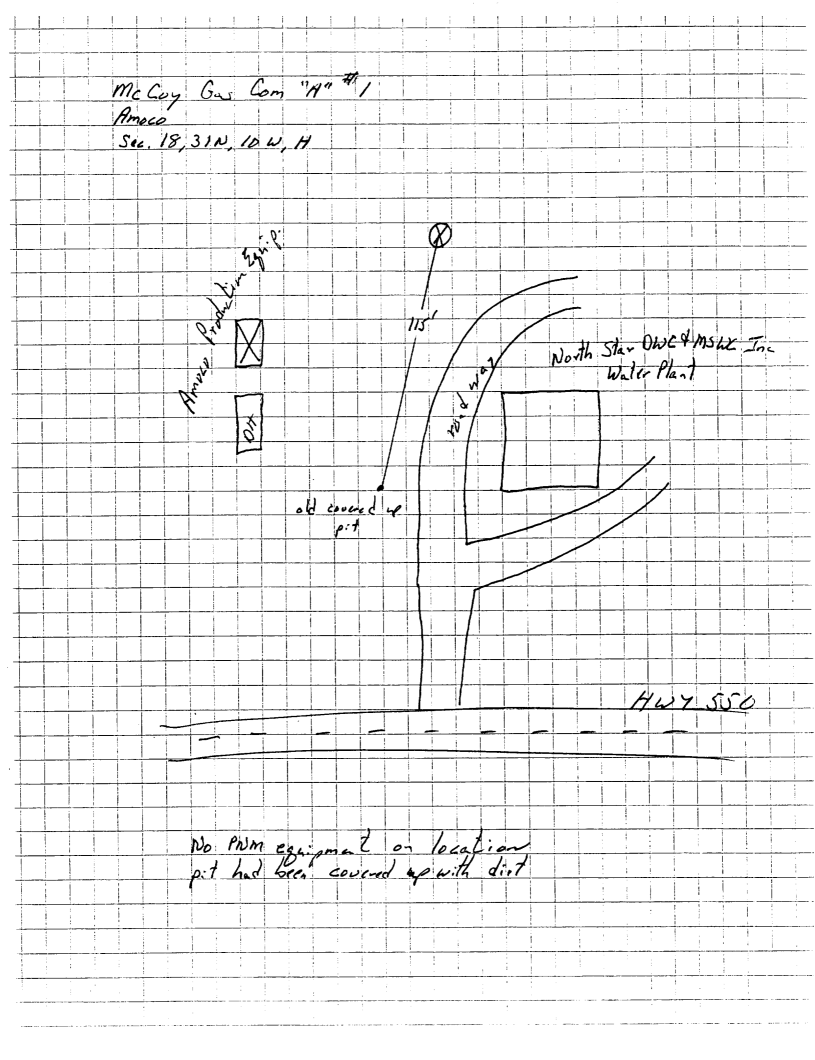
8/10/9

Authorized by: Klowell & Dalla

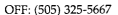
Method of Shipment: H3-J

(Client Signature Must Accompany Request)

Results to be sent to both parties.



Mc Coy Gas Com "A" #1 Amoco Sec. 18,31N, 10W, H 5/23/97 End of excaution: J7 311





LAB: (505) 325-1556

ANALYTICAL REPORT

Attn:

Denver Bearden

Date: 28-May-97

Company: PNM Gas Services

COC No.:

5887

Address:

Sample No.:

14699

City, State: Farmington, NM 87401

603 W. Elm

Job No.:

2-1000

Project Name:

PNM Gas Services - McCcy Gas Com "A" #1

Project Location:

9705230800; 15' depth

Sampled by:

GC DC

Date: Date: 23-May-97 Time:

27-May-97

8:00

Analyzed by: Sample Matrix:

Liquid

Parameter		Results as Received	Unit of Measure	Limit of Quantitation	Unit of Measure
Benzene		875	ug/L	4	ug/L
Toluene		49	ug/L	4	ug/L
Ethylbenzene		359	ug/L	4	ug/L
m,p-Xylene		6726	ug/L	20	ug/L
o-Xylene		9	ug/L	4	ug/L
	TOTAL	8018	ug/L		

ND - Not Detected at Limit of Quantitation

Method - SW-846 EPA Method 8020A Aromatic Volatile Organics by Gas Chromatography