

# Table 3. History of Water Wells With TPH Detections

Data collected by the Sublette County Conservation District  
January 1, 2004 through December 31, 2009

*Volume 4 of 4*

8-5-09  
AMICK



Sublette County Conservation District - [www.sublettecountycd.com](http://www.sublettecountycd.com)

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P.O. Box 36 / 1625 W. Pine Street, Pinedale Wyoming

**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics	Gasoline Range Organics	Benzene	Ethylbenzene	m+p-Xylenes	o-Xylene	Toluene	Non Polar Materials (SGT_HEM)
				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AD213**

9/11/2008	255AD213HC08	1	48	0	0.649						
				Notes related to lab data: 0 = ND 'Nondetect'. According to the lab, the cooler this sample was shipped in had no custody seal upon arrive to them.							
10/15/2008	289AD213HC08	0.8	55	0	0.262	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							
10/15/2008	289AD213HC08D	0.8	54	0	0.206	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							
8/6/2009	218AD213DA09	0.5	71	0	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							

**AD223**

10/29/2008	303AD223HC08	0.6	0	0	0						
				Notes related to lab data: 0 = ND 'Nondetect'. SAMPLES FOR DISSOLVED METALS WERE SUBSAMPLED, FILTERED AND PRESERVED WITH 2mL HNO3 IN LAB UPON RECEIPT TO Ph <2.							
8/4/2009	216 AD223 DA09	0.6	1	1.5	0						
				Notes related to lab data: 0 = ND 'Nondetect'.							
12/15/2009	349 AD223 DA09	0.6	2	0	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							

**AD238**

6/23/2009	174AD238DA09	1.1	72	4.1	15.7	18	0	0	120	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							
7/22/2009	203AD238DA09	0.6	114	4.4	21.4	6.4	0	0	200	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							
11/3/2009	307 AD238 DA09-1	1.6	7	0	0.05	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							
11/3/2009	307 AD238 DA09-2	1.4	5	0	0.042	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							
11/3/2009	307 AD238 DA09-3	1.1	4	0	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

SCCD / Pinedale Anticline Ground Water Data Summary / 01/01/04 - 12/31/09 / Table 3. History of Water Wells With TPH Detections

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Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics (mg/L)	Gasoline Range Organics (mg/L)	Benzene (ug/L)	Ethylbenzene (ug/L)	m+p-Xylenes (ug/L)	o-Xylene (ug/L)	Toluene (ug/L)	Non Polar Materials (SGT_HEM) (mg/L)
Cleanup levels used by WYDEQ: 1.1 or 10 mg/L* 7.3 mg/L 5 ug/L 700 ug/L 10,000 ug/L 10,000 ug/L 1,000 ug/L											

**AMI017**

12/21/2004	356AMI017HS	6.4	27								0
<i>Notes related to lab data:</i>											
10/11/2005	284AMI017HS	2.7	46								
<i>Notes related to lab data: TPH not taken.</i>											
8/21/2006	233AMI017CMH	4.4	111								
<i>Notes related to lab data: TPH not taken; 0 = ND (nondetect)</i>											
9/10/2007	253AMI017HC07	2.6	39								
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
9/10/2007	253AMI017HC07D	4.8	79								
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
10/16/2008	290AMI017HC08	4.1	76	2.6	0.173						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
12/2/2008	337AMI017HC08	3.6	58	0	0	0	0	0	0	15	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
8/5/2009	217AMI017DA09	1.9	12	0	0	0	0	0	0	18	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
11/10/2009	314 AMI017 DA09	2.4	14	0	0.046	0	0	0	0	8.9	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics	Gasoline Range Organics	Benzene	Ethylbenzene	m+p-Xylenes	o-Xylene	Toluene	Non Polar Materials (SGT_HEM)
				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI033**

8/27/2004	240AMI033CMH	2.1	12								0
<i>Notes related to lab data:</i>											
9/27/2005	270AMI033HS	2	12								
<i>Notes related to lab data: 0=nondetect. TPH not taken.</i>											
9/13/2006	256AMI033CMH	2.2	11								
<i>Notes related to lab data: TPH not taken; 0 = ND (nondetect)</i>											
9/19/2007	262AMI033HC07	2.6	11								
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
10/6/2008	280AMI033DA08	2.3	14	1.7	0						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
11/6/2008	311AMI033HC08	2.4	11	0	0	0	0	0	0	0	0
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
12/7/2009	341 AMI033 DA09	2.2	10	0	0	0	0	0	0	6.3	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
12/7/2009	341 AMI033 DA09D	2.2	10	0	0	0	0	0	0	4.9	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											

**AMI043**

8/24/2004	237AMI043CMH	1.9	24								0
<i>Notes related to lab data:</i>											
6/19/2007	170AMI043HC07	2.5	26								
<i>Notes related to lab data: 0 = ND</i>											
6/27/2008	179AMI043HC08	0.7	6	0	0						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
9/10/2009	253 AMI043 DA09	2.2	26	0	0.15						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

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				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI079**

8/25/2004	238AMI079CMH	0.6	9								0
<i>Notes related to lab data:</i>											
6/6/2006	157AMI079CMH	0	11								0
<i>Notes related to lab data: 0 = Nondetect (ND)</i>											
8/26/2008	239AMI079HC08	0.7	11	2.2	0	0	0	0	0	0	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
9/5/2008	249AMI079HC08				0						
<i>Notes related to lab data: 0 = ND 'Nondetect'. The rest of the sample set froze while being stored prior to shipping to the lab. Another complete sample set was collected for this well on 9-12-08.</i>											
9/12/2008	256AMI079HC08	0.6	11	2.6	0	0	0	0	0	0	
<i>Notes related to lab data: 0 = ND 'Nondetect'. According to the lab, the cooler this sample was shipped in had no custody seal upon arrive to them.</i>											
5/20/2009	140AMI079DA09	0.7	11	0	0	0	0	0	0	0	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											

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				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI132**

12/9/2004	344AMI132HS	5.7	13								0
<i>Notes related to lab data:</i>											
8/19/2005	231AMI132HC	5.4	13								
<i>Notes related to lab data: 0 = nondetect. TPH not taken.</i>											
9/13/2006	256AMI132CMH	6.3	17								
<i>Notes related to lab data: TPH not taken; 0 = ND (nondetect)</i>											
8/1/2007	213AMI132HC07	6.5	13								
<i>Notes related to lab data: 0 = ND (Nondetect)</i>											
7/2/2008	184 AMI132 HC08	6	10	8.8	0.346	0.76	1.8	8.9	4.4	100	
<i>Notes related to lab data: 0 = ND 'Nondetect'. Naphthalene ran later (invoice date of July 28th, 2008).</i>											
7/2/2008	184 AMI132 HC08 D	6.1	11	4.3	0.247	0.58	1.3	6.5	3.2	68	
<i>Notes related to lab data: 0 = ND 'Nondetect'. Naphthalene ran later (invoice date of July 28th, 2008).</i>											
7/23/2008	205AMI132TOP	5.8	103	210	143	7600	1600	17000	3300	34000	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
7/23/2008	205AMI132HC08	5.7	82	380	241	6400	2500	25000	4900	34000	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
9/26/2008	270AMI132DA08	5.4	5	3.1	0.228	0.56	1.5	16	3.7	46	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
10/23/2008	297AMI132HC08	5.8	5	3.7	0.266	0	1.8	21	4.7	59	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
5/21/2009	141AMI132DA09	5.3	5	0	0	0	0	0	0	9.7	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
11/12/2009	316 AMI132 DA09	5.2	5	0	0	0	0	0	0	0	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											

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				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AM1134**

11/2/2004	307AM1134HS	2.5	21								0
<i>Notes related to lab data:</i>											
10/6/2005	279AM1134HC	2.3	17								
<i>Notes related to lab data: TPH not taken. 0=ND (nondetect)</i>											
9/6/2006	249AM1134CMH	2.6	12								0
<i>Notes related to lab data: 0 = nondetect</i>											
8/29/2007	241AM1134HC07	2.9	9								0
<i>Notes related to lab data: 0 = ND (Nondetect)</i>											
9/19/2008	263AM1134HC08	3.1	11	0	0						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
8/31/2009	243 AM1134 DA09	3.1	9	0	0.064						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											

**AM1140**

11/1/2004	306AM1140HS	1.1	42								0
<i>Notes related to lab data: Lab had sample ID listed as 306AMF140HS</i>											
10/7/2005	280AM1140HC	1	44								
<i>Notes related to lab data: 0 = nondetect. TPH not taken.</i>											
9/7/2006	250AM1140CMH	0.4	67								456
<i>Notes related to lab data: Diesel Range Organics (DOR) = 670 mg/L - surrogate diluted out. Qualifier for Diesel Range Organics (DRO) and Non-polar Materials (SGT-HEM) - reporting limit increased due to sample matrix interference.</i>											
9/7/2006	250AM1140CMH				46	290	1200	16000	3000	4400	
<i>Notes related to lab data: Volatile Organic Compounds: Benzene = 290 ug/L, Ethylbenzene = 1200 ug/L, m+p-Xylenes = 16000 ug/L, o-Xylene = 3000, Toluene = 4400 surr: Trifluorotoluene=100 %REC Organic Characteristics: Gasoline Range Organics (GRO) = 46 mg/L surr:Trifluorotoluene =</i>											
9/18/2006	261AM1140CMH	3.2	21		8.42	21	240	2300	560	640	0
<i>Notes related to lab data: 0 = ND (nondetect). VOLATILE ORGANIC COMPOUNDS: Benzene = 21 ug/L, Ethylbenzene = 240 ug/L, m+p-Xylenes = 2300 ug/L, o-Xylene = 560 ug/L, Toluene = 640 ug/L, Xylenes: Total = 2800 ug/L Surr: 1,2-Dichlorobenzene-d4 = 99.0 %REC Surr: Dibromofluoromethane =</i>											
8/28/2007	240AM1140HC07	1.2	64		0.149	1.2	2.1	22	4.2	3.5	0
<i>Notes related to lab data: 0 = ND (Nondetect)</i>											
9/3/2008	247AM1140HC08	0.9	40	0	0						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
9/2/2009	245 AM1140 DA09	1	40	0	0	0	0	0	0	0	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											

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Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AM1146**

11/2/2004	307AM1146HS	11.3	40								0
<i>Notes related to lab data:</i>											
10/4/2005	277AM1146HC	12.1	38								
<i>Notes related to lab data: 0 = nondetect. TPH not taken.</i>											
8/27/2007	239AM1146HC07	13.7	40								
<i>Notes related to lab data:</i>											
9/19/2008	263AM1146HC08	11.4	38	0	0.206						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
10/20/2008	294AM1146HC08	11	35	0	0.212						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
10/27/2008	301AM1146HC08	11.6	36	0	0.245	7.5	0	0	0	1.2	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
11/20/2008	325AM1146HC08			0	0.16	5.3	0	0	0	0	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
8/5/2009	217AM1146DA09	11.4	36	0	0.19	7.8	0	0	0	0	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
10/28/2009	301 AM1146 DA09	11	36	0	0.21	6.8	0	0	0	0	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											

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				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI149**

5/17/2005	137AMI149HS	5.5	16								0
				Notes related to lab data: 0 = Non Detect							
7/18/2006	199AMI149CMH	7.4	59								
				Notes related to lab data: 0 = ND (nondetect) TPH not taken							
10/9/2007	282AMI149HC07	5.2	12		0.101	4.8	0	0	0	27	0
				Notes related to lab data: 0 = ND 'Nondetect'. Diesel Range Organics (DRO)=ND mg/L. Surr: o-Terphenyl=85.0%REC. See attached spectrometer graph, attached to filed lab data.							
11/5/2007	309AMI149HC07	4.9	13		0.051	5.2	0	0	0	13	0
				Notes related to lab data: 0 = ND 'Nondetect'. Diesel Range Organics (DRO)=ND mg/L. Surr: o-Terphenyl 76.0%REC. Spectrograph attached to data.							
11/5/2007	309AMI149HC07130	4.9	13		0.052	4.8	0	0	0	13	0
				Notes related to lab data: 0 = ND 'Nondetect'. Diesel Range Organics (DRO)=ND mg/L. Surr: o-Terphenyl= 77.0%REC. Spectrograph attached to data.							
9/23/2008	267AMI149HC08	7.1	46	0	0						
				Notes related to lab data: 0 = ND 'Nondetect'.							

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

SCCD / Pinedale Anticline Ground Water Data Summary / 01/01/04 - 12/31/09 / Table 3. History of Water Wells With TPH Detections

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics	Gasoline Range Organics	Benzene (ug/L)	Ethylbenzene (ug/L)	m+p-Xylenes (ug/L)	o-Xylene (ug/L)	Toluene (ug/L)	Non Polar Materials (SGT_HEM)
				(mg/L)	(mg/L)						(mg/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI151**

12/7/2004	342AMI151HS	6.9	33								0
<i>Notes related to lab data:</i>											
12/7/2004	342AMI151D	6.9	33								0
<i>Notes related to lab data:</i>											
8/30/2005	242AMI151HC	6	43								
<i>Notes related to lab data: 0 = nondetect. TPH not taken.</i>											
9/14/2006	247AMI151CMH	9.4	43								
<i>Notes related to lab data: TPH not taken.</i>											
7/19/2007	200AMI151HC07	8.4	42								
<i>Notes related to lab data: 0 = ND (nondetect)</i>											
8/7/2008	220AMI151HC08	7.1	33	1	0						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
9/5/2008	249AMI151HC08			0	0	0	0	0	0	1.8	
<i>Notes related to lab data: 0 = ND 'Nondetect'. Lab comments: "2 Vials [GRO] for 249 AMI 151 HC08 were received broken." A trip blank (C08090347-004) was also sent with this sample to be tested for volatile organic compounds, all came back ND.</i>											
9/5/2008	249AMI1512:30			0	0	0	0	0	0	0	
<i>Notes related to lab data: 0 = ND 'Nondetect'. Lab comments: 1 vial [GRO] for 249 AMI 151 2:30 were received broken." A trip blank (C08090347-004) was also sent with this sample to be tested for volatile organic compounds, all came back ND.</i>											

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

SCCD / Pinedale Anticline Ground Water Data Summary / 01/01/04 - 12/31/09 / Table 3. History of Water Wells With TPH Detections

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics	Gasoline Range Organics	Benzene	Ethylbenzene	m+p-Xylenes	o-Xylene	Toluene	Non Polar Materials (SGT_HEM)
				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI160**

11/4/2004	309AMI160HS	1.9	9								0
<i>Notes related to lab data:</i>											
9/5/2006	248AMI160CMH	1.6	4								
<i>Notes related to lab data: TPH not taken</i>											
5/17/2007	137AMI288HC	2.2	6								0
<i>Notes related to lab data: pH=9.47 s.u., 0=ND (nondetect)</i>											
6/4/2008	156 AMI160HC08	2.4	5	0	0.165						
<i>Notes related to lab data: 0 = ND 'Nondetect'. The lab's analytical report for the temperature blank that was sent with this sample read "ND" - 0.0 was entered.</i>											
7/1/2008	183AMI160HC08	2.1	4	0	0.208	1.3	4.6	57	10	0.98	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
5/20/2009	140AMI160DA09	2.6	8	0	0	0	0	0	0	2.3	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
11/12/2009	316 AMI160 DA09	2	2	0	0	0	0	0	0	0	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											

**AMI162**

6/13/2005	164AMI162HC	8.8	39								0
<i>Notes related to lab data: 0 = Nondetect</i>											
6/13/2005	164-D-HC	9	31								0
<i>Notes related to lab data: 0 = Nondetect</i>											
5/9/2006	129AMI162CMH	1	33								0
<i>Notes related to lab data: 0 = Nondetect (ND)</i>											
4/23/2007	113AMI162HC	11.7	32								
<i>Notes related to lab data: 0 = ND (nondetect)</i>											
6/26/2008	178AMI162HC08	9.6	32	0	0						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
6/26/2008	178AMI162HC08D	9.6	32	1.4	0						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
7/23/2008	205AMI162HC08	10	32	0	0	0	0	0	0	0	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
10/1/2009	274 AMI162 DA09	10.4	33	0	0	0	0	0	0	0	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

SCCD / Pinedale Anticline Ground Water Data Summary / 01/01/04 - 12/31/09 / Table 3. History of Water Wells With TPH Detections

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics	Gasoline Range Organics	Benzene	Ethylbenzene	m+p-Xylenes	o-Xylene	Toluene	Non Polar Materials (SGT_HEM)
				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI182**

12/15/2004	350AMI182HS	13.6	43								0
<i>Notes related to lab data:</i>											
9/27/2005	270AMI182HC	12.7	42								
<i>Notes related to lab data: TPH not taken. 0=nondetect.</i>											
12/12/2008	347AMI182DA08	12.8	41	0	0.189						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
12/12/2008	347AMI182DA08D	12.8	41	0	0.165						
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
1/20/2009	020AMI182DA09	12.6	34	0	0.192	6.9	0	0	0	0	
<i>Notes related to lab data: 0 = ND 'Nondetect'. Samples for dissolved metals/hardness were subsampled, filtered and preserved with 2 mL HNO3 in lab upon receipt to pH&lt;2</i>											
12/8/2009	342 AMI182 DA09	12.3	41	0	0.15	0	0	0	0	1.4	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											
12/8/2009	342 AMI182 DA09D	12.1	40	0	0.16	0	0	0	0	1.4	
<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>											

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

**SCCD / Pinedale Anticline Ground Water Data Summary / 01/01/04 - 12/31/09 / Table 3. History of Water Wells With TPH Detections**

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics (mg/L)	Gasoline Range Organics (mg/L)	Benzene (ug/L)	Ethylbenzene (ug/L)	m+p-Xylenes (ug/L)	o-Xylene (ug/L)	Toluene (ug/L)	Non Polar Materials (SGT_HEM) (mg/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI186**

6/14/2005	165AMI186HC	8.9	231								0
Notes related to lab data:				0 = Nondetect							
6/2/2006	153AMI186CMH	4.6	235								
Notes related to lab data:				0 = Nondetect (ND). TPH not taken							
9/29/2006	272AMI186CMH	9.6	242		0.358	3.4	3.8	54	12	27	22
Notes related to lab data:				0 = ND (nondetect); VOLATILE ORGANIC COMPOUNDS: Benzene = 3.4 ug/L, Ethylbenzene = 3.8 ug/L, m+p-Xylenes = 54 ug/L, o-Xylene = 12 ug/L, Toluene = 27 ug/L Surr: Trifluorotoluene = 84 %REC. ORGANIC CHARACTERISTICS: Diesel Range Organics (DRO) = 38 mg/L - su							
10/4/2006	277AMI186CMH	9.6	228		0	0	0	3.6	0.75	2.4	0
Notes related to lab data:				0 = ND (nondetect). VOLATILE ORGANIC COMPOUNDS: Benzene = ND ug/L; Ethylbenzene = ND ug/L; m+p-Xylenes = 3.6 ug/L; o-Xylene = .75 ug/L; Toluene = 2.4 ug/L Surr: Trifluorotoluene = 94.0 %REC. ORGANIC CHARACTERISTICS: Diesel Range Organics (DRO) = ND mg/L S							
8/29/2007	241AMI186HC07	11.5	258		0	0	0	0	0	0.91	0
Notes related to lab data:				0 = ND (Nondetect)							
8/28/2008	241AMI186HC08	9.8	253	0	0						
Notes related to lab data:				0 = ND 'Nondetect'.							
7/29/2009	210AMI186DA09	10	249	0	0	0	0	0	0	0	
Notes related to lab data:				0 = ND 'Nondetect'.							

**AMI187**

6/5/2006	156AMI268	3.7	34								0
Notes related to lab data:				0 = Nondetect, Sample ID written as AMI268 at time of sample. AMI268 was a duplicate entry with AMI187.							
5/10/2007	130AMI187HC	11.5	38		0	2.9	0	0	0	0	70
Notes related to lab data:				0=Nondetect (ND). pH=9.88s.u. VOLATILE ORGANIC COMPOUNDS: Benzene=2.9ug/L, Ethylbenzene=ND, m+p-Xylene=NDug/L, o-Xylene=ND, Toluene=NDug/L - Surr: Trifluorotoluene=87%REC. ORGANIC CHARACTERISTICS: Gasoline Range Organics (GRO)=ND mg/L, Surr: Trifluorotoluene							
6/8/2007	159AMI187HC07	11.2	36		0.078	25	0	0	0	1.3	53
Notes related to lab data:				0=ND (Nondetect),pH=9.86 s.u. VOLATILE ORGANIC COMPOUNDS: Benzene=25 ug/L, Ethylbenzene=ND ug/L, m+p-Xylenes=ND ug/L, o-Xylene=ND ug/L, Toluene=1.3 ug/L Surr: Trifluorotoluene=92.0% REC. ORGANIC CHARACTERISTICS: Gasoline Range Organics (GRO)=.078 mg/L Su							
12/15/2008	350AMI187DA08	11	35	78	0.137	6.6	0	0	0	0	
Notes related to lab data:				0 = ND 'Nondetect'.							
12/15/2008	350AMI187DA08DTOP	11	35		0.118	5.5	0	0	0	0	
Notes related to lab data:				0 = ND 'Nondetect'. DRO results: 11.7 % -result determined by volume. The hydrocarbon profile resembles a heavily weathered crude oil.							

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics	Gasoline Range Organics	Benzene	Ethylbenzene	m+p-Xylenes	o-Xylene	Toluene	Non Polar Materials (SGT_HEM)
				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI192**

5/26/2005	146AMI192HC	9.2	39								0
				Notes related to lab data: 0 = ND (non detect)							
7/18/2006	199AMI192CMH	7.3	32								
				Notes related to lab data: 0 = ND (nondetect) TPH not taken							
9/16/2008	260AMI192HC08	7.5	26	0	0	0	0	0	0	6.2	
				Notes related to lab data: 0 = ND 'Nondetect'. Lab comments: "Samples for dissolved metals were subsampled, filtered and preserved with 2 mL HN03 in lab upon receipt to pH<2."							
1/16/2009	016AMI192DA09	7.6	21	0	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							
1/16/2009	016AMI192DA09D	7.6	21	0	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							
5/19/2009	139AMI192DA09	7.6	27	0	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							

**AMI198**

5/25/2005	145AMI198HC	6.9	66								0
				Notes related to lab data: 0=NonDetect							
7/19/2006	200AMI198CMH	6	107								
				Notes related to lab data: 0 = ND (nondetect). TPH not taken.							
5/10/2007	130AMI198HC	6.9	68								0
				Notes related to lab data: pH=9.58 s.u., 0=ND (nondetect)							
6/13/2008	165 AMI198 HC08	6	326	0	0.056						
				Notes related to lab data: 0 = ND 'Nondetect'.							
7/17/2008	199AMI198HC08	6.6	41	0	0	1	0	0.94	0	1	
				Notes related to lab data: 0 = ND 'Nondetect'.							
7/7/2009	188AMI198DA09	7.1	187	0	0	5.5	0	4.7	0	3	
				Notes related to lab data: 0 = ND 'Nondetect'.							
11/12/2009	316 AMI198 DA09	6.7	75	0	0	0	0	0	0	3.4	
				Notes related to lab data: 0 = ND 'Nondetect'.							
11/12/2009	316 AMI198 DA09D	6.9	75	0	0	0	0	0	0	2.9	
				Notes related to lab data: 0 = ND 'Nondetect'.							

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics	Gasoline Range Organics	Benzene	Ethylbenzene	m+p-Xylenes	o-Xylene	Toluene	Non Polar Materials (SGT_HEM)
				(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI199**

7/21/2005	202AMI199HC	1.3	13								0
				Notes related to lab data: 0 = nondetect							
9/30/2006	273AMI199CMH	1.1	15								
				Notes related to lab data: TPH not taken; 0 = ND (nondetect)							
7/19/2007	200AMI199HC07	0.9	17		0	0	0	0.89	0	0	0
				Notes related to lab data: 0 = ND (nondetect)							
8/6/2007	218AMI199HC07	1.1	16		0	0	0	0	0	0.79	0
				Notes related to lab data: 0 = ND (Nondetect)							
8/26/2008	239AMI199HC08	1.4	4	0	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							
5/20/2009	140AMI199DA09	1.2	13	0	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							
5/20/2009	140AMI199DA09D	1.2	13	0	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							

**AMI209**

7/6/2005	187AMI209HC	4.5	27								0
				Notes related to lab data: 0 = nondetect							
7/17/2006	198AMI209CMH	4.1	22								
				Notes related to lab data: 0 = ND (nondetect) TPH not taken							
5/22/2007	142AMI209HC07	2.6	19								0
				Notes related to lab data: 0 = ND (nondetect)							
6/5/2008	157AMI209 HC08	2.7	18	2	0.169						
				Notes related to lab data: 0 = ND 'Nondetect'.							
7/1/2008	183AMI209HC08	1.7	16	0	0.311	0	0	2.2	0.52	85	
				Notes related to lab data: 0 = ND 'Nondetect'.							
7/7/2009	188AMI209DA09	1.8	15	1.3	0	0	0	1.5	0	1.8	
				Notes related to lab data: 0 = ND 'Nondetect'.							
11/12/2009	316 AMI209 DA09	1	14	0	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics	Gasoline Range Organics	Benzene	Ethylbenzene	m+p-Xylenes	o-Xylene	Toluene	Non Polar Materials (SGT_HEM)
				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI210**

7/6/2005	187AMI210HC	9.2	104								0
				<i>Notes related to lab data: 0 = nondetect</i>							
7/17/2006	198AMI210CMH	7.7	97								
				<i>Notes related to lab data: 0 = ND (nondetect) TPH not taken</i>							
5/11/2007	131AMI210HC	8.4	98								
				<i>Notes related to lab data: pH=9.8 s.u., 0=ND (nondetect)</i>							
5/29/2008	150 AMI210 HC08	8.2	96	0	0.055						
				<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>							
8/20/2008	232AMI210HC08	8.3	98	0	0.102						
				<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>							

**AMI213**

12/30/2004	365AMI213HS	11.6	105								0
				<i>Notes related to lab data:</i>							
9/20/2005	263AMI213HC	12.1	118								
				<i>Notes related to lab data: TPH not taken. 0=nondetect.</i>							
9/20/2005	263AMIDHC	11.7	109								
				<i>Notes related to lab data: TPH not taken. 0=nondetect.</i>							
8/17/2006	228AMI213CMH	9	106								
				<i>Notes related to lab data: TPH not taken; 0 = ND (nondetect)</i>							
9/12/2007	255AMI213HC07	13.3	108								
				<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>							
10/7/2008	281AMI213DA08	11.4	111	0	0.083						
				<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>							
11/20/2008	325AMI213HC08	12.3	118	0	0	0	0	0	0	20	
				<i>Notes related to lab data: 0 = ND 'Nondetect'. 2 mLs of H2SO4 was added to one glass bottle for sample 325AMI213HC08 by lab.</i>							
11/10/2009	314 AMI213 DA09	11.8	129	0	0	0	0	0	0	6.3	
				<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>							

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

SCCD / Pinedale Anticline Ground Water Data Summary / 01/01/04 - 12/31/09 / Table 3. History of Water Wells With TPH Detections

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics	Gasoline Range Organics	Benzene	Ethylbenzene	m+p-Xylenes	o-Xylene	Toluene	Non Polar Materials (SGT_HEM)
				(mg/L)	(mg/L)	(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI228**

6/13/2005	164AMI228HC	1.8	13								0
				<i>Notes related to lab data: 0 = Nondetect</i>							
5/9/2006	129AMI228CMH	0.2	14								0
				<i>Notes related to lab data: 0 = Nondetect. TPH not taken</i>							
4/23/2007	113AMI228HC	2.2	18								
				<i>Notes related to lab data: 0 = ND (nondetect)</i>							
6/26/2008	178AMI228HC08	1.6	15	0	0						
				<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>							
6/29/2009	180AMI228DA09	2.4	14	2.9	0						
				<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>							
10/1/2009	274 AMI228 DA09	3.4	15	1.4	0	0	0	0	0	4.9	
				<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>							

**AMI233**

7/5/2005	186AMI233HC	7.5	37								0
				<i>Notes related to lab data: 0 = nondetect</i>							
7/11/2006	192AMI233CMH	7.2	39								
				<i>Notes related to lab data: 0 = ND (nondetect) TPH not taken</i>							
5/8/2007	128AMI233HC	8.3	36								0
				<i>Notes related to lab data: 0=Nondetect (ND)</i>							
6/13/2008	165 AMI 233 HC08	6.6	32	0	0.347						
				<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>							
7/17/2008	199AMI233HC08	6.9	33	0	0.28	0	0	0	0	2.3	
				<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>							
7/1/2009	182AMI233DA09	6.8	34	0	0.246	0	0	0	0	2	
				<i>Notes related to lab data: 0 = ND 'Nondetect'.</i>							

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Total Petroleum Hydrocarbon results							Non Polar Materials (SGT_HEM) (mg/L)
				Diesel Range Organics (mg/L)	Gasoline Range Organics (mg/L)	Benzene (ug/L)	Ethylbenzene (ug/L)	m+p-Xylenes (ug/L)	o-Xylene (ug/L)	Toluene (ug/L)	
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI235**

5/25/2005	145AMI235HC	5.7	31								0
Notes related to lab data:				0=NonDetect							
8/23/2006	235AMI235CMH	0.5	26								21
Notes related to lab data:				- The ion balance was affected by the presence of clay particles less than one micromole. An additional Solids, Total Dissolved TDS @ 180 C read 2570 mg/L with analysis performed past recommended holding time. The Qualifier D (-Reporting Limit increased							
10/13/2006	286AMI235CMH	0.4	27		0	0	0	0	0	1.7	0
Notes related to lab data:				0 = ND (nondetect). VOLATILE ORGANIC COMPOUNDS: Benzene ND ug/L; Ethylbenzene ND ug/L; m+p-Xylenes ND ug/L; o-Xylene ND ug/L; Toluene 1.7 ug/L Surr: Trifluorotoluene 80.0 %REC. ORGANIC CHARACTERISTICS: Diesel Range Organics (DRO) ND mg/L, Surr: o-Terphe							
10/13/2006	286ADMI001CMH	0.4	26		0	0	0	0	0	1.8	0
Notes related to lab data:				0 = ND (nondetect). pH 8.32 s.u. VOLATILE ORGANIC COMPOUNDS: Benzene ND ug/L; Ethylbenzene ND ug/L; m+p-Xylenes ND ug/L; o-Xylene ND ug/L; Toluene 1.8 ug/L Surr: Trifluorotoluene 87.0 %REC. ORGANIC CHARACTERISTICS: Diesel Range Organics (DRO) ND mg/L,							
10/30/2006	303AMI235CMH	0.3	26		0	0	0	0	0	1	0
Notes related to lab data:				VOLATILE ORGANIC COMPOUNDS: Benzene ND ug/L; Ethylbenzene ND ug/L; m+p-Xylenes ND ug/L; o-Xylene ND ug/L; Toluene 1.0 ug/L; Xylenes: Total ND, Surr: 1,2-Dechlorobenzene-d4 100%REC, Surr: Dibromofluoromethane 100%REC; Surr: p-Bromofluorobenzene 102%REC; Su							
7/10/2007	191AMI235IR07	0.5	27		0	0	0	0	0	0	0
Notes related to lab data:				0=ND Nondetect							
7/10/2007	191AMI235IR07D	0.5	26		0	0	0	0	0	0	0
Notes related to lab data:				0=ND Nondetect							
8/28/2008	241AMI235HC08	0.4	25		0	0					
Notes related to lab data:				0 = ND 'Nondetect'.							
5/19/2009	139AMI235DA09	0.4	22		0	0	0	0	0	0	
Notes related to lab data:				0 = ND 'Nondetect'.							

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

SCCD / Pinedale Anticline Ground Water Data Summary / 01/01/04 - 12/31/09 / Table 3. History of Water Wells With TPH Detections

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics	Gasoline Range Organics	Benzene	Ethylbenzene	m+p-Xylenes	o-Xylene	Toluene	Non Polar Materials (SGT_HEM)
				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI237**

7/12/2006	193AMI237CMH	4.3	10								
				Notes related to lab data: 0 = ND (nondetect). TPH not taken.							
6/1/2007	152AMI237HC07	4.4	9		0.696	85	2.4	18	2.5	95	0
				Notes related to lab data: 0=ND (Nondetect). VOLATILE ORGANIC COMPOUNDS: Benzene=85 ug/L, Ethylbenzene=2.4 ug/L, m+p-Xylenes=18 ug/L, o-Xylene=2.5 ug/L, Toluene=95 ug/L Surr: Trifluorotoluene=94.0% REC. ORGANIC CHARACTERISTICS: Gasoline Range Organics (GRO)=0.696 mg/L Surr: Trifluo							
6/25/2007	176AMI237HC07	5	10		0.648	77	2.4	18	2.4	92	0
				Notes related to lab data: 0=ND							
7/24/2007	205AMI237HC07	6.9	44		0.265	34	1	7.5	1.1	37	0
				Notes related to lab data: 0=ND Nondetect							
5/29/2008	150 AMI237 HC08	4.4	8	0	0.761						
				Notes related to lab data: 0 = ND 'Nondetect'.							
7/29/2009	210AMI237DA09	4.6	8	0	0.665	84	4	31	4	150	
				Notes related to lab data: 0 = ND 'Nondetect'.							
11/12/2009	316 AMI237 DA09	4.4	9	0	0.65	79	4.2	32	4.3	140	
				Notes related to lab data: 0 = ND 'Nondetect'.							

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

SCCD / Pinedale Anticline Ground Water Data Summary / 01/01/04 - 12/31/09 / Table 3. History of Water Wells With TPH Detections

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics	Gasoline Range Organics	Benzene	Ethylbenzene	m+p-Xylenes	o-Xylene	Toluene	Non Polar Materials (SGT_HEM)
				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI252**

7/11/2006	192AMI252CMH	4.9	14								20
				Notes related to lab data: 0 = ND (nondetect); Diesel Range Organics (DRO) = 49 mg/L - surrogate diluted out							
7/21/2006	202AMI252CMH	4.8	11								
				Notes related to lab data: 0 = ND (nondetect); TPH not taken; Diesel Range Organics (DRO) = 0 mg/L, Surr: o-Terphenyl = 84.0 %REC							
7/21/2006	202ADD001CMH	4.7	12								0
				Notes related to lab data: 0 = Nondetect							
7/25/2006	206AMI252CMH	4.6	10		0						
				Notes related to lab data: 0 = ND (nondetect); TPH not taken; Diesel Range Organics (DRO) = 0 mg/L, Surr: o-Terphenyl = 97.0 %REC; Gasoline Range Organics (GRO) = 0 mg/L, Surr: Trifluorotoluene = 100 %REC							
7/27/2007	208AMI252TOPHC07	6.3	18		0.206	0.81	0	0.71	0	55	0
				Notes related to lab data: 0=ND Nondetect. Diesel Range Organics (DRO): 1.7 mg/L, surr: o-Terphenyl 94% REC.							
7/27/2007	208AMI252HC07	6.3	17		0.104	0	0	0	0	27	0
				Notes related to lab data: 0=ND Nondetect. Diesel Range Organics (DRO): 1.1 mg/L, Surr: o-Terphenyl 91.0% REC.							
8/17/2007	289AMI252HC07	6.4	17		0.188	0	0	1	0	44	0
				Notes related to lab data: 0 = ND (Nondetect). Diesel Range Organics (DRO): ND mg/L, Surr: o-Terphenyl: 79.0% REC. Spectrometer reading from lab filed with lab data.							

**AMI255**

7/24/2006	205AMI255CMH	1.4	9								0
				Notes related to lab data: 0 = Nondetect							
7/12/2007	193AMI255HC07	0.2	20								
				Notes related to lab data:							
8/28/2008	241AMI255HC08	0.2	22	4.9	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							
9/12/2008	256AMI255HC08	0.2	20	3	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'. According to the lab, the cooler this sample was shipped in had no custody seal upon arrive to them.							
5/21/2009	141AMI255DA09	0.2	26	3.2	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics	Gasoline Range Organics	Benzene	Ethylbenzene	m+p-Xylenes	o-Xylene	Toluene	Non Polar Materials (SGT_HEM)
				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI258**

6/2/2006	153AMI258	3.1	219								0
Notes related to lab data:				0 = Nondetect (ND)							
9/27/2006	270AMI258CMH	8.1	131		0	0	0	0	0	0	0
Notes related to lab data:				0 = ND (nondetect). VOLATILE ORGANIC COMPOUNDS: Benzene = ND ug/L, Ethylbenzene = ND ug/L, m+p-Xylenes = ND ug/L, o-Xylene = ND ug/L, Toluene = ND ug/L Surr: Trifluorotoluene = 94.0 %REC, Gasoline Range Organics (GRO) = ND mg/L Surr: Trifluorotoluene = 93							
8/29/2007	241AMI258HC07	8.7	138								
Notes related to lab data:				0 = ND (Nondetect)							
9/5/2008	249AMI258HC08	9.3	92	24	0.906	0.9	16	110	44	50	
Notes related to lab data:				0 = ND 'Nondetect'. Lab notes: "1 DRO bottle received broken; still have sufficient volume for analysis. Samples for dissolved metals were subsampled, filtered and preserved with 2 mL of HN03 in lab upon receipt to pH <2."							
10/17/2008	291AMI258HC08	7.1	120	0	0.15						
Notes related to lab data:				0 = ND 'Nondetect'. SAMPLES FOR DISSOLVED METALS/HARDNESS WERE SUBSAMPLED, FILTERED AND PRESERVED WITH 2 mL HN03 IN LAB UPON RECEIPT TO Ph							
9/2/2009	245 AMI258 DA09	7.1	153	0	0.058	0	0	2.6	1.1	0	
Notes related to lab data:				0 = ND 'Nondetect'.							
12/18/2009	352 AMI258 DA09	6.7	184	6	0.22	0	1.8	17	7	2	
Notes related to lab data:				0 = ND 'Nondetect'.							

**AMI261**

7/13/2006	194AMI261CMH	3.1	3								0
Notes related to lab data:				0 = ND (nondetect)							
5/7/2007	127AMI261HC	3.9	2		0	0.51	0	0	0	0	0
Notes related to lab data:				0=Nondetect. pH=9.42 s.u. VOLATILE ORGANIC COMPOUNDS: Benzene=.51 ug/L, Ethylbenzene=ND, m+p-Xylenes=ND, o-Xylene=ND, Toluene=ND - Surr: Trifluorotoluene=99.0%REC. ORGANIC CHARACTERISTICS: Gasoline Range Organics (GRO)=ND - Surr: Trifluorotoluene=93.0 %RE							
6/8/2007	159AMI261HC07	3.1	2		0	0	0	0	0	0	0
Notes related to lab data:				0=ND (Nondetect). pH=9.36 s.u. VOLATILE ORGANIC COMPOUNDS: Benzene=ND ug/L, Ethylbenzene=ND ug/L, m+p-Xylenes=ND ug/L, o-Xylenes=ND ug/L, Toluene=ND ug/L Surr: Trifluorotoluene=96.0% REC. ORGANIC CHARACTERISTICS: Gasoline Range Organics (GRO)= ND mg/L Sur							
5/5/2008	125 AMI261 HC08	3.1	2	0	0						
Notes related to lab data:				0 = ND 'Nondetect'.							
5/20/2009	140AMI261DA09	3	2	0	0	0	0	0	0	0	
Notes related to lab data:				0 = ND 'Nondetect'.							

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.

If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

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**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range	Gasoline Range	Benzene (ug/L)	Ethylbenzene (ug/L)	m+p-Xylenes (ug/L)	o-Xylene (ug/L)	Toluene (ug/L)	Non Polar
				Organics (mg/L)	Organics (mg/L)						Materials (SGT_HEM) (mg/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI265**

9/29/2006	272AMI265CMH	7.3	83								0
				Notes related to lab data: 0 = ND (nondetect)							
7/9/2007	190AMI265IR07	1.6	8								
				Notes related to lab data: 0=ND Nondetect							
1/16/2009	016AMI265DA09	2.2	14	0	0						
				Notes related to lab data: 0 = ND 'Nondetect'.							
7/8/2009	189AMI265DA09	1.8	11	1	0						
				Notes related to lab data: 0 = ND 'Nondetect'.							

**AMI270**

11/9/2006	3132 Buttes 1615 CMH	0.5	11		0	0	0	0	0	1.6	
				Notes related to lab data: 0 = Nondetect; VOLATILE ORGANIC COMPOUNDS: Benzene NDug/L; Ethylbenzene NDug/L; m+p-Xylenes NDug/L; o-Xylene NDug/L; Toluene 1.6ug/L; Surr: Trifluorotoluene 100%REC. ORGANIC CHARACTERISTICS: Diesel Range Organics (DRO) NDmg/L; Surr: o-Terphenyl 102%REC; G							
10/17/2007	290AMI270HC07	0.5	7								0
				Notes related to lab data: 0 = ND 'Nondetect'.							
8/14/2008	227AMI270DA08	0.4	6	0	0						
				Notes related to lab data: 0 = ND 'Nondetect'.							
11/3/2009	307 AMI270 DA09	0.7	8	0	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							

**AMI279**

5/18/2007	138AMI279HC	7.6	120								0
				Notes related to lab data: pH=9.62 s.u., 0=ND (nondetect)							
5/28/2008	149 AMI279 HC08	7.9	121	0	0						
				Notes related to lab data: 0 = ND 'Nondetect'.							
7/20/2009	201AMI279DA09	8.1	125	2.1	0	0	0	0	0	0	
				Notes related to lab data: 0 = ND 'Nondetect'.							
12/22/2009	356 AMI279 DA09	8.2	123	0	0	0	0	0	0	1.8	
				Notes related to lab data: 0 = ND 'Nondetect'.							

\*The clean up level for DRO can be 1.1 mg/L or 10 mg/L depending on the results of parameters currently not tested for by SCCD.  
 If results are blank, parameter was not analyzed or unavailable.  
 If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

SCCD / Pinedale Anticline Ground Water Data Summary / 01/01/04 - 12/31/09 / Table 3. History of Water Wells With TPH Detections

The Sublette County Conservation District shall not be held liable for improper or incorrect use of the data described and/or contained herein. These data are not legal documents and are not intended to be used as such. The information contained in the data is dynamic and changes over time. It is the responsibility of the data user to use the data appropriately and consistently within the limits of the data. The Sublette County Conservation District provides no warranty, expressed or implied, as to the accuracy, reliability, or completeness of the data. Although these data have been processed successfully on a computer system at the Sublette County Conservation District offices, no warranty expressed or implied is made regarding the utility of the data on another system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and consolidated use with other data.

**Total Petroleum Hydrocarbon results**

Sample Collection Date	Sample ID	Fluoride (mg/L)	Chloride (mg/L)	Diesel Range Organics	Gasoline Range Organics	Benzene	Ethylbenzene	m+p-Xylenes	o-Xylene	Toluene	Non Polar Materials (SGT_HEM)
				(mg/L)	(mg/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
Cleanup levels used by WYDEQ:				1.1 or 10 mg/L*	7.3 mg/L	5 ug/L	700 ug/L	10,000 ug/L	10,000 ug/L	1,000 ug/L	

**AMI285**

5/18/2007	138AMI285HC	9.3	129								0
Notes related to lab data: pH=9.33 s.u., 0=ND (nondetect)											
5/28/2008	149 AMI285 HC08	9.4	121	0	0.045						
Notes related to lab data: 0 = ND 'Nondetect'.											
7/29/2009	210AMI285DA09	10.4	167	0	0	0	0	0	0	0	
Notes related to lab data: 0 = ND 'Nondetect'.											

**AMI301**

7/20/2009	201AMI301DA09	10.4	199	1.1	0.175						
Notes related to lab data: 0 = ND 'Nondetect'.											
12/18/2009	352 AMI301 DA09	2	209	0	0	0	0	3.3	0	0	
Notes related to lab data: 0 = ND 'Nondetect'.											

**AS014**

6/29/2007	180AS014IR07	0.9	13								0
Notes related to lab data: 0 = ND (nondetect)											
7/1/2008	183AS014HC08	0.7	12	0	0	0	0	0	0	13	
Notes related to lab data: 0 = ND 'Nondetect'. New invoice number 280830119 sent to exclude BTEX as it was not requested.											
7/31/2008	213AS014HC08	0.8	12	0	0	0	0	0	0	0.79	
Notes related to lab data: 0 = ND 'Nondetect'.											
7/31/2008	213AS014HC08D	0.8	12	0	0	0	0	0	0	0.84	
Notes related to lab data: 0 = ND 'Nondetect'.											
11/5/2009	309 AS014 DA09	0.7	12	0	0	0	0	0	0	0	
Notes related to lab data: 0 = ND 'Nondetect'.											

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If results are blank, parameter was not analyzed or unavailable.

If hydrocarbon results exceed WYDEQ clean-up levels, data will print in red.

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