



1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303)894-2100 Fax: (303)894-2105

SUNDRY NOTICE

Submit original plus one copy. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full on Technical Information Page (Page 2 of this form.) Identify well or other facility by API Number or by OGCC Facility ID. Operator shall send an informational copy of all sundry notices for wells located in High Density Areas to the Local Government Designee (Rule 603b.)

1. OGCC Operator Number: <u>96850</u>	4. Contact Name <u>Michael J. Gardner</u>	Complete the Attachment Checklist OP OGCC
2. Name of Operator: <u>Williams Production RMT Company</u>	Phone: <u>970-263-2760</u>	
3. Address: <u>1058 County RD 125</u> City: <u>Parachute</u> State: <u>CO</u> Zip: <u>81635</u>	Fax: <u>970-263-5313</u>	
5. API Number <u>05-103-11072</u>	OGCC Facility ID Number	Survey Plat
6. Well/Facility Name: <u>Federal RGU</u>	7. Well/Facility Number <u>12-1-298</u>	Directional Survey
8. Location (Ctr/Otr, Sec, Twp, Rng, Meridian): <u>SWNW Sec 1 T2S R98W 6th PM</u>		Surface Egpm Diagram
9. County: <u>Rio Blanco #103</u>	10. Field Name: <u>Sulpher Creek - #80090</u>	Technical Info Page
11. Federal, Indian or State Lease Number: <u>COC 60736</u>		Other

General Notice

CHANGE OF LOCATION: Attach New Survey Plat (a change of surface footprint is substantive and requires a new permit)

Change of Surface Footage from Exterior Section Lines:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Change of Surface Footage to Exterior Section Lines:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Change of Bottomhole Footage from Exterior Section Lines:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Change of Bottomhole Footage to Exterior Section Lines:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Bottomhole location Ctr/Otr, Sec, Twp, Rng, Mer
Latitude _____ Distance to nearest property line _____ Distance to nearest bldg, public rd, utility or RR _____
Longitude _____ Distance to nearest lease line _____ Is location in a High Density Area (rule 603b)? Yes/No _____
Ground Elevation _____ Distance to nearest well same formation _____ Surface owner consultation date: _____

GPS DATA:
Date of Measurement _____ PDOP Reading _____ Instrument Operator's Name _____

CHANGE SPACING UNIT
Formation _____ Formation Code _____ Spacing order number _____ Unit Acreage _____ Unit configuration _____
 Remove from surface bond
Signed surface use agreement attached

CHANGE OF OPERATOR (prior to drilling):
Effective Date: _____
Plugging Bond: Blanket Individual

CHANGE WELL NAME NUMBER
From: _____
To: _____
Effective Date: _____

ABANDONED LOCATION:
Was location ever built? Yes No
Is site ready for inspection? Yes No
Date Ready for Inspection: _____

NOTICE OF CONTINUED SHUT IN STATUS
Date well shut in or temporarily abandoned: _____
Has Production Equipment been removed from site? Yes No
MIT required if shut in longer than two years. Date of last MIT _____

SPUD DATE: _____
 REQUEST FOR CONFIDENTIAL STATUS (5 mos from date casing set)

SUBSEQUENT REPORT OF STAGE, SQUEEZE OR REMEDIAL CEMENT WORK *submit cbl end cement job summaries
Method used _____ Cementing tool setting/perf depth _____ Cement volume _____ Cement top _____ Cement bottom _____ Date _____

RECLAMATION: Attach technical page describing final reclamation procedures per Rule 1004.
Final reclamation will commence on approximately _____ Final reclamation is completed and site is ready for inspection.

Technical Engineering/Environmental Notice

Notice of Intent Approximate Start Date: _____
 Report of Work Done Date Work Completed: _____

Details of work must be described in full on Technical Information Page (Page 2 must be submitted.)

<input type="checkbox"/> Intent to Recomplete (submit form 2)	<input type="checkbox"/> Request to Vent or Flare	<input type="checkbox"/> EAP Waste Disposal
<input type="checkbox"/> Change Drilling Plans	<input type="checkbox"/> Repair Well	<input type="checkbox"/> Beneficial Reuse of EAP Waste
<input type="checkbox"/> Gross Interval Changed?	<input type="checkbox"/> Rule 502 variance requested	<input type="checkbox"/> Status Update/Change of Remediation Plans for Spills and Releases
<input type="checkbox"/> Casing/Cementing Program Change	<input checked="" type="checkbox"/> Other: <u>Background</u>	

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct and complete.

Signed: Michael J. Gardner Date: 12-17-10 Email: michaelgardner@williams.com
Print Name: Michael J. Gardner Title: Sr. Environmental Specialist

COGCC Approved: Ehris Camfield Title: Ehris Camfield Date: 02/25/2011

CONDITIONS OF APPROVAL, IF ANY:
FOR
FPS NW Region

TECHNICAL INFORMATION PAGE



FOR OGCC USE ONLY

1. OGCC Operator Number:	96850	API Number:	05-103-11072
2. Name of Operator:	Williams Production RMT	OGCC Facility ID #	
3. Well/Facility Name:	Federal RGU	Well/Facility Number:	12-1-298
4. Location (QtrQtr, Sec, Twp, Rng, Meridian):	SWNW Sec 1 2S 98W 6PM		

This form is to be completed whenever a Sundry Notice is submitted requiring detailed report of work to be performed or completed. This form shall be transmitted within 30 days of work completed as a "subsequent" report and must accompany Form 4, page 1.

5. DESCRIBE PROPOSED OR COMPLETED OPERATIONS

This COGCC Form 4 is being submitted as a request to meet the background concentration levels for Arsenic at the Federal RGU 12-1-298 well pad for closure of the pit at the specified facility in accordance with footnote 1 to the COGCC Table 910-1. The Sundry Notice request corresponds to the PT3019 reserve pit closure.

The request is based on the analytical results presented below.

One (1) composite grab sample was collected from within the pit footprint to ascertain the Arsenic concentration at the facility. This sample location is shown on the attached map.

SO_RGU_PT3019_RECLAIM - 8.5 mg/kg

Three (3) grab samples were collected from locations adjacent to the Federal RGU 12-1-298 well pad to ascertain the native Arsenic concentration in the vicinity of the facility. These samples were collected from the near surface (0-12 inches below ground surface) locations shown on the attached map. The three grab samples were designated as follows:

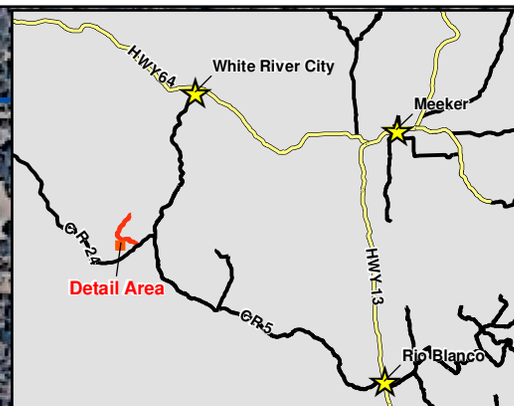
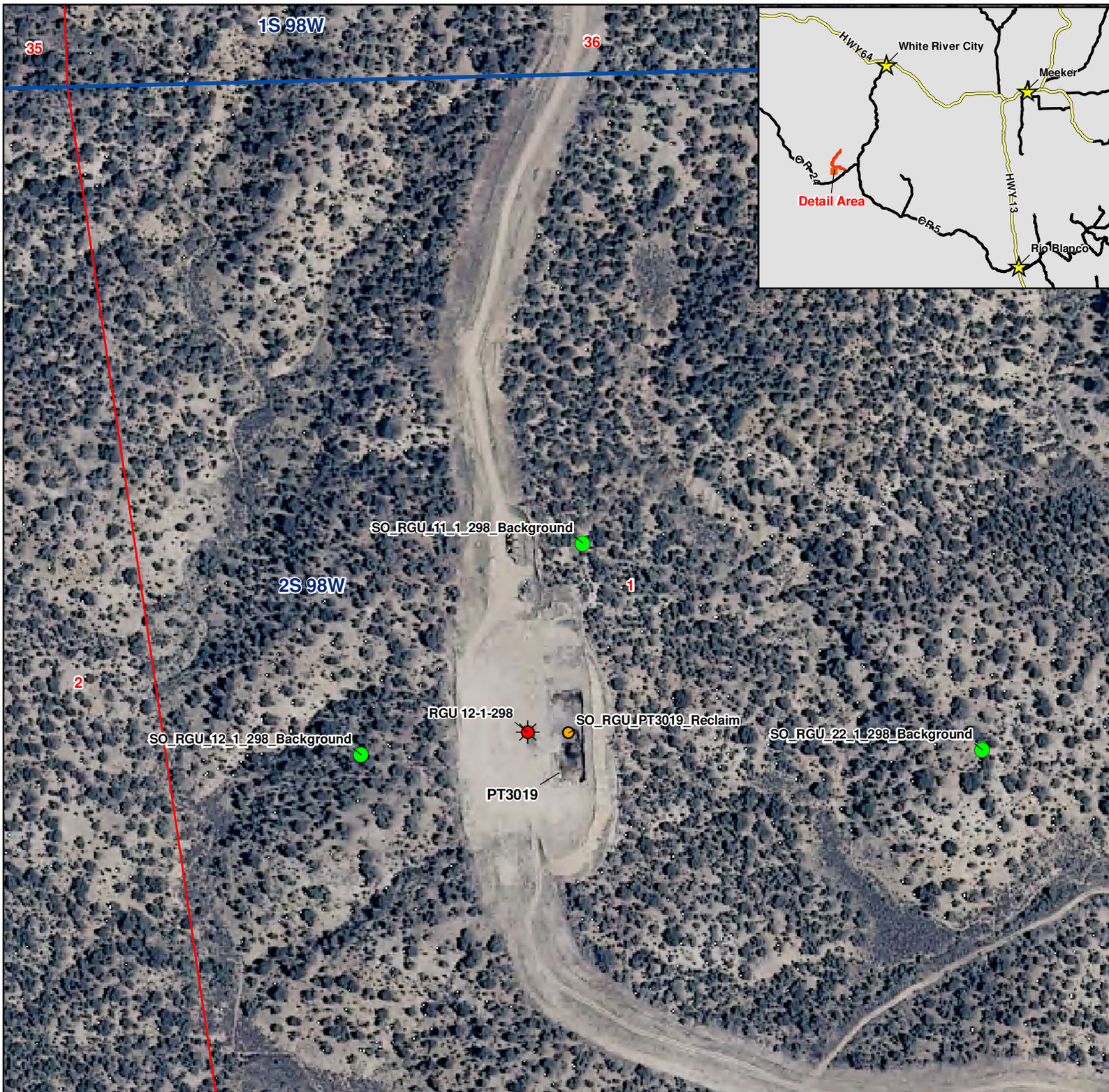
- SO_RGU_11_1_298_BACKGROUND
- SO_RGU_22_1_298_BACKGROUND
- SO_RGU_12_1_298_BACKGROUND

The reported arsenic concentrations in these samples were:

- SO_RGU_11_1_298_BACKGROUND - 6.7 mg/kg
- SO_RGU_22_1_298_BACKGROUND - 2.1 mg/kg
- SO_RGU_12_1_298_BACKGROUND - 3.9 mg/kg
- Average arsenic concentration - 4.2 mg/kg

Williams has attached a map showing the sample locations with respect to the Federal RGU 12-1-298 well and copies of the laboratory reports.

Williams is requesting this approval in order to proceed with closure and reclamation of the pit located on the Federal RGU 12-1-298 well pad.

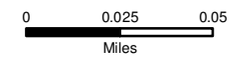


Federal RGU 12-1-298 Well Pad
Background Sampling Locations
For COGCC Arsenic
Variance Request

December 9, 2010

Explanation:

-  Gas Well
-  Background Sample
-  Composite Backfill Sample



1:3,250

Technical Report for

Williams Production RMT Company

Highlands_Ryan_Gulch

RGU 12-1-298

Accutest Job Number: T62250B

Sampling Date: 10/22/10

Report to:

InterTech E&E

bgoodnough@cbmainc.com

ATTN: Brian Goodnough

Total number of pages in report: 11



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Conference and/or state specific certification programs as applicable.

Paul K Canevaro

Paul Canevaro
Laboratory Director

Client Service contact: Sylvia Garza 713-271-4700

Certifications: TX (T104704220-10-3) AR (88-0756) FL (E87628) KS (E-10366) LA (85695/04004) OK (9103)

This report shall not be reproduced, except in its entirety, without the written approval of Accutest Laboratories.
Test results relate only to samples analyzed.

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Sample Summary

Williams Production RMT Company

Job No: T62250B

Highlands_Ryan_Gulch
Project No: RGU 12-1-298

Sample Number	Collected		Received	Matrix		Client Sample ID
	Date	Time By		Code	Type	
T62250-1B	10/22/10	11:35	10/23/10	SO	Soil	SO_RGU_PT3019_RECLAIM

Soil samples reported on a dry weight basis unless otherwise indicated on result page.

Sample Results

Report of Analysis

Report of Analysis

Client Sample ID:	SO_RGU_PT3019_RECLAIM		
Lab Sample ID:	T62250-1B	Date Sampled:	10/22/10
Matrix:	SO - Soil	Date Received:	10/23/10
		Percent Solids:	n/a
Project:	Highlands_Ryan_Gulch		

Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic ^a	8.5	0.57	0.13	mg/kg	5	10/30/10	11/01/10 ANJ	SW846 6020A ¹	SW846 3050B ²

(1) Instrument QC Batch: N:MA25280

(2) Prep QC Batch: N:MP55412

(a) Analysis performed at Accutest Laboratories, Dayton, NJ.

RL = Reporting Limit
MDL = Method Detection Limit

U = Indicates a result < MDL
J = Indicates a result > = MDL but < RL

Misc. Forms

Custody Documents and Other Forms

Includes the following where applicable:

- Chain of Custody



CHAIN OF CUSTODY

10165 Harwin Dr, Ste 150 Houston, TX 77036
TEL: 713-271-4700 FAX: 713-271-4770
www.accutest.com

FED-EX Tracking # 8137 6819 1026
Accutest Quote #
Bottle Order Control #
Accutest Job # T62250

Client / Reporting Information, Project Information, Billing Information, Collection, Data Deliverable Information, Sample Custody, and other sections with various fields and checkboxes.

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T62250B: Chain of Custody

Page 1 of 3

SAMPLE INSPECTION FORM

Accutest Job Number: T62250 Client: Williams Production RMT Co. Date/Time Received: 10/23/10 1045

of Coolers Received: 1 Thermometer #: IR Gun 04 Temperature Adjustment Factor: 0

Cooler Temperatures (initial/adjusted): #1: 4.4°C #2: _____ #3: _____ #4: _____ #5: _____

#6: _____ #7: _____ #8: _____ #9: _____ #10: _____ #11: _____ #12: _____

Method of Delivery: FEDEX UPS Accutest Courier Greyhound Delivery Other

COOLER INFORMATION

- Custody seal missing or not intact
- Temperature criteria not met
- Wet ice received in cooler

CHAIN OF CUSTODY

- Chain of Custody not received
- Sample D/T unclear or missing
- Analyses unclear or missing
- COC not properly executed

SAMPLE INFORMATION

- Sample containers received broken
- VOC vials have headspace
- Sample labels missing or illegible
- ID on COC does not match label(s)
- D/T on COC does not match label(s)
- Sample/Bottles rcvd but no analysis on COC
- Sample listed on COC, but not received
- Bottles missing for requested analysis
- Insufficient volume for analysis
- Sample received improperly preserved

TRIP BLANK INFORMATION

- Trip Blank on COC but not received
- Trip Blank received but not on COC
- Trip Blank not intact
- Received Water Trip Blank
- Received Soil TB

Number of Encores? _____
Number of 5035 kits? _____
Number of lab-filtered metals? _____

Summary of Discrepancies:

TECHNICIAN SIGNATURE/DATE: Danew Puch... 10/23/10

INFORMATION AND SAMPLE LABELING VERIFIED BY: _____

CORRECTIVE ACTIONS

Client Representative Notified: _____ Date: _____
By Accutest Representative: _____ Via: Phone Email
Client Instructions: _____

I:\mwalker\form\samplemanagement SM023 Revised 8/11/10

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SAMPLE RECEIPT LOG

JOB #: T62250 DATE/TIME RECEIVED: 10/23/10 1045
 CLIENT: Williams Production RMT Company INITIALS: ORA

COOLER#	SAMPLE ID	FIELD ID	DATE	MATRIX	VOL	BOTTLE #	LOCATION	PRESERV				PH	
								1	2	3	4	<2	>12
1	1	50-R64-PT3019-Reclaim	10-22-10 1155	Soil	32oz	1	2-49	1	2	3	4	<2	>12
↓	↓	↓	↓	↓	16oz	2	2-49	5	6	7	8	<2	>12
↓	↓	↓	↓	↓	4oz	3	VR	1	2	3	4	<2	>12
								5	6	7	8	<2	>12
								1	2	3	4	<2	>12
								5	6	7	8	<2	>12
								1	2	3	4	<2	>12
								5	6	7	8	<2	>12
								1	2	3	4	<2	>12
								5	6	7	8	<2	>12
								1	2	3	4	<2	>12
								5	6	7	8	<2	>12
								1	2	3	4	<2	>12
								5	6	7	8	<2	>12
								1	2	3	4	<2	>12
								5	6	7	8	<2	>12
								1	2	3	4	<2	>12
								5	6	7	8	<2	>12
								1	2	3	4	<2	>12
								5	6	7	8	<2	>12
								1	2	3	4	<2	>12
								5	6	7	8	<2	>12

ORA
10/23/10

PRESERVATIVES: 1: None 2: HCL 3: HNO3 4: H2SO4 5: NAOH 6: DI 7: MeOH 8: Other
 LOCATION: 1: Walk-In #1 (Waters) 2: Walk-In #2 (Soils) VR: Volatile Fridge M: Metals SUB: Subcontract EF: Encore Freezer

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Misc. Forms

Custody Documents and Other Forms

(Accutest New Jersey)

Includes the following where applicable:

- Chain of Custody

Technical Report for

Williams Production RMT Company

Highlands_Ryan_Gulch

Accutest Job Number: T59926B

Sampling Date: 09/10/10

Report to:

InterTech E&E
3821 Beech Street
Laramie, WY 82070
bgoodnough@cbmainc.com

ATTN: Jane Souply

Total number of pages in report: **13**



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Conference and/or state specific certification programs as applicable.



Paul Canevaro
Laboratory Director

Client Service contact: Sylvia Garza 713-271-4700

Certifications: TX (T104704220-10-3) AR (88-0756) FL (E87628) KS (E-10366) LA (85695/04004) OK (9103)

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Sample Summary

Williams Production RMT Company

Job No: T59926B

Highlands_Ryan_Gulch

Sample Number	Collected		Received	Matrix		Client Sample ID
	Date	Time By		Code	Type	
T59926-1B	09/10/10	09:50	09/15/10	SO	Soil	SO_RGU_12_1_298_BACKGROUND
T59926-2B	09/10/10	10:10	09/15/10	SO	Soil	SO_RGU-11_1_298_BACKGROUND
T59926-3B	09/10/10	10:25	09/15/10	SO	Soil	SO_RGU_22_1_298_BACKGROUND

Soil samples reported on a dry weight basis unless otherwise indicated on result page.

Sample Results

Report of Analysis

Report of Analysis

Client Sample ID:	SO_RGU_12_1_298_BACKGROUND		
Lab Sample ID:	T59926-1B	Date Sampled:	09/10/10
Matrix:	SO - Soil	Date Received:	09/15/10
		Percent Solids:	n/a
Project:	Highlands_Ryan_Gulch		

Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic ^a	3.9	0.52	0.12	mg/kg	5	09/21/10	09/21/10 ANJ	SW846 6020A ¹	SW846 3050B ²

(1) Instrument QC Batch: N:MA25058

(2) Prep QC Batch: N:MP54793

(a) Analysis performed at Accutest Laboratories, Dayton, NJ.

RL = Reporting Limit
MDL = Method Detection Limit

U = Indicates a result < MDL
J = Indicates a result > = MDL but < RL

Report of Analysis

Client Sample ID:	SO_RGU-11_1_298_BACKGROUND		
Lab Sample ID:	T59926-2B	Date Sampled:	09/10/10
Matrix:	SO - Soil	Date Received:	09/15/10
		Percent Solids:	n/a
Project:	Highlands_Ryan_Gulch		

Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic ^a	6.7	0.53	0.12	mg/kg	5	09/21/10	09/21/10 ANJ	SW846 6020A ¹	SW846 3050B ²

(1) Instrument QC Batch: N:MA25058

(2) Prep QC Batch: N:MP54793

(a) Analysis performed at Accutest Laboratories, Dayton, NJ.

RL = Reporting Limit
MDL = Method Detection Limit

U = Indicates a result < MDL
J = Indicates a result > = MDL but < RL

Report of Analysis

Client Sample ID:	SO_RGU_22_1_298_BACKGROUND		
Lab Sample ID:	T59926-3B	Date Sampled:	09/10/10
Matrix:	SO - Soil	Date Received:	09/15/10
		Percent Solids:	n/a
Project:	Highlands_Ryan_Gulch		

Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic ^a	2.1	0.50	0.11	mg/kg	5	09/21/10	09/21/10 ANJ	SW846 6020A ¹	SW846 3050B ²

(1) Instrument QC Batch: N:MA25058

(2) Prep QC Batch: N:MP54793

(a) Analysis performed at Accutest Laboratories, Dayton, NJ.

RL = Reporting Limit
MDL = Method Detection Limit

U = Indicates a result < MDL
J = Indicates a result > = MDL but < RL

Misc. Forms

Custody Documents and Other Forms

Includes the following where applicable:

- Chain of Custody

4036 Youngfield Street, Wheat Ridge, Colorado 80033
 TEL: 303-425-6021; 877-737-4521 FAX: 303-425-6854
 www.accutest.com

FED-EX Tracking #	Boiler Order Control #
Accutest Quote #	Accutest Job # 759926

Client / Reporting Information		Project Information				Requested Analysis (see TEST CODE sheet)										Matrix Codes	
Company Name WILLIAMS PRODUCTION RMT COMPANY		Project Name HIGHLANDS RYAN CULCH				(SEE ATTACH.) COLGCM TABLE 910-1 MODIFIED										DW - Drinking Water GW - Ground Water WW - Water SW - Surface Water SO - Soil SL - Sludge SED - Sediment OI - Oil LIQ - Other Liquid AIR - Air SOL - Other Solid WP - Wipe FB - Field Blank EB - Equipment Blank RB - Rinse Blank TB - Trip Blank	
Street Address 1058 COUNTY RD. 215		Street HIGHLANDS RYAN CULCH															
City State Zip PARACHUTE, CO 81635		Billing Information (if different from Report to) Company Name WILLIAMS PRODUCTION RMT COMPANY															
Project Contact JANE SOUPLY w/ INTERTECH		Street Address 1058 COUNTY RD. 215															
Phone # (303) 742-4991 JSOUPLY@OBRYANINC.COM		City State Zip PARACHUTE, CO 81635															
E-mail JANE.SOUPLY@INTERTECH.COM		Project # RLU 12-1-298															
Project #		Client Purchase Order # INXEEPHEHLA															
Sampler(s) Name(s) JACOB PARKER (303) 299-7033		Project Manager GEORGE HOOD															
Attention: JOHN SUCHAR																	
Collection		Number of preserved Bottles															
Field ID / Point of Collection		MECH/ID/ Vial #	Date	Time	Sampled by	Matrix	# of bottles	HCT	HGH	HND	HSD	HSD	NONE	DI Water	MECH	BIO/OME	
1	SO-RLU-12-1-298-BACKGROUND		09/10/10	0950	JWP	SO	5										X
2	SO-RLU-11-1-298-BACKGROUND		09/10/10	1010	JWP	SO	5										X
3	SO-RLU-20-2-298-BACKGROUND		09/10/10	1025	JWP	SO	5										X

Turnaround Time (Business days)		Data Deliverable Information				Comments / Special Instructions
<input checked="" type="checkbox"/> Std. 10 Business Days <input type="checkbox"/> UST Analysis 3-5 Days <input type="checkbox"/> 6 - 9 Day RUSH <input type="checkbox"/> 3 - 5 Day RUSH <input type="checkbox"/> 2 Day EMERGENCY <input type="checkbox"/> 1 Day EMERGENCY		Approved By (Accutest PM): / Date: _____ _____ _____ _____				<input type="checkbox"/> Level 1 <input type="checkbox"/> Level 2 <input type="checkbox"/> Level 3 <input type="checkbox"/> Level 4 Level 1 = Results Only Level 2 = Results + QC Summary + Case Narrative Level 3 = Results + QC Summary + Partial Raw data Level 4 = Full Deliverable
		<input type="checkbox"/> PDF <input type="checkbox"/> EDD Format <input type="checkbox"/> Other _____				

Emergency & Rush T/A data available VIA Lablink

Sample Custody must be documented below each time samples change possession, including courier delivery.

Relinquished by Sampler: 1 JACOB PARKER		Date Time: 09/14/10 1450		Received By: 1		Relinquished By: FedEx		Date Time: 1000 9-15-10		Received By: ALG	
Relinquished by Sampler: 3		Date Time:		Received By: 3		Relinquished By:		Date Time:		Received By:	
Relinquished by: 5		Date Time:		Received By: 5		Custody Seal #		<input type="checkbox"/> Intact <input type="checkbox"/> Not intact		Preserved where applicable <input type="checkbox"/> On Ice <input checked="" type="checkbox"/> Cooler Temp. 27°C	

T59926B: Chain of Custody

Page 1 of 3

SAMPLE RECEIPT LOG

JOB #: T59926 DATE/TIME RECEIVED: 9-15-10 1000

CLIENT: Williams Production RMT INITIALS: ORA

COOLER#	SAMPLE ID	FIELD ID	DATE	MATRIX	VOL	BOTTLE #	LOCATION	PRESERV	PH
1	1	SO. REG. 12.1.298. Background	9-10-10 0950	soil	32oz	1	2-85	① 2 3 4 5 6 7 8	<2 >12
					8oz	2	↓	① 2 3 4 5 6 7 8	<2 >12
					4oz	3	↓	① 2 3 4 5 6 7 8	<2 >12
					↓	4	VR	① 2 3 4 5 6 7 8	<2 >12
					↓	5	VR	① 2 3 4 5 6 7 8	<2 >12
	2	SO. REG. 11.1.298. Background	9-10-10 1010		32oz	1	2-85	① 2 3 4 5 6 7 8	<2 >12
					8oz	2	↓	① 2 3 4 5 6 7 8	<2 >12
					4oz	3	↓	① 2 3 4 5 6 7 8	<2 >12
					↓	4	VR	① 2 3 4 5 6 7 8	<2 >12
					↓	5	VR	① 2 3 4 5 6 7 8	<2 >12
	3	SO. REG. 22.1.298. Background	9-10-10 1025		32oz	1	2-85	① 2 3 4 5 6 7 8	<2 >12
					8oz	2	↓	① 2 3 4 5 6 7 8	<2 >12
					4oz	3	↓	① 2 3 4 5 6 7 8	<2 >12
					↓	4	VR	① 2 3 4 5 6 7 8	<2 >12
					↓	5	VR	① 2 3 4 5 6 7 8	<2 >12
ORA								1 2 3 4 5 6 7 8	<2 >12
ORA								1 2 3 4 5 6 7 8	<2 >12
ORA								1 2 3 4 5 6 7 8	<2 >12
ORA								1 2 3 4 5 6 7 8	<2 >12
ORA								1 2 3 4 5 6 7 8	<2 >12
ORA								1 2 3 4 5 6 7 8	<2 >12
ORA								1 2 3 4 5 6 7 8	<2 >12
ORA								1 2 3 4 5 6 7 8	<2 >12

PRESERVATIVES: 1: None 2: HCL 3: HNO3 4: H2SO4 5: NAOH 6: DI 7: MeOH 8: Other
 LOCATION: 1: Walk-In #1 (Waters) 2: Walk-In #2 (Soils) VR: Volatile Fridge M: Metals SUB: Subcontract EF: Encore Freezer
 Rev R/13/11 ewn

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Misc. Forms

Custody Documents and Other Forms

(Accutest New Jersey)

Includes the following where applicable:

- Chain of Custody



SUBCONTRACT COC

10165 Harwin, Suite 150 - Houston, TX 77036 - 713-271-4700 fax: 713-271-4770

FED-EX Tracking #		Bottle Order Control #											
Accutest Quote #		Accutest Job #											
Client Information		Subcontract Information											
Company Name Accutest Gulf Coast		Subcontract Laboratory ACCUTEST NEW JERSEY											
Project Contact Sylvia Garza Email: sylvia@accutest.com		Laboratory Contact Sample Receiving											
Address 10165 Harwin Dr, Suite 150 City: Houston State: TX Zip: 77036		Address											
Phone No. 713-271-4700		Phone No.											
Requested Analyses		Matrix Codes											
AS (6020)		DW - Drinking Water GW - Ground Water WW - Wastewater SW - Surface Water SO - Soil SL - Sludge OL - Oil LIQ - Liquid SOL - Other Solid											
LAB USE ONLY		m e l											
Accutest Sample Number	Collection	Number of preserved bottles										AS (6020)	LAB USE ONLY
	Date	Time	Matrix	# of bottles	HCL	NECH	PHOS	H2SO4	DINCHP	TSP	NO3	OTHER	
T59926-1	9/10/2010		SO	1									X
T59926-2	9/10/2010		SO	1									X
T59926-3	9/10/2010		SO	1									X
Turnaround Time (Business days)		Approved By/ Date:		Data Deliverable Information		Comments / Remarks							
<input type="checkbox"/> STANDARD <input type="checkbox"/> 7 Day <input type="checkbox"/> 4 Day RUSH <input type="checkbox"/> 3 Day EMERGENCY <input type="checkbox"/> 2 Day EMERGENCY <input type="checkbox"/> 1 Day EMERGENCY <input type="checkbox"/> Other		SEP 27th		<input type="checkbox"/> Commercial "A" <input type="checkbox"/> TRRP-13 <input checked="" type="checkbox"/> Commercial "B" <input type="checkbox"/> EDD Format <input type="checkbox"/> Reduced Tier 1 <input type="checkbox"/> Other <input type="checkbox"/> Full Data Package		REPORT QC WITH DATA 							
Real time analytical data available via Lablink		SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION, INCLUDING COURIER DELIVERY											
Relinquished by Sampler:	Date Time:	Received By:	Relinquished By:	Date Time:	Received By:								
1	9/16/10	FDX	2	9/17/10 0900	2								
Relinquished by:	Date Time:	Received By:	Relinquished By:	Date Time:	Received By:								
3		3	4		4								
Relinquished by:	Date Time:	Received By:	Custody Seal #	Preserved where applicable	On Ice	Cooler Temp.							
		5		<input type="checkbox"/>	<input type="checkbox"/>	3"							

T59926B: Chain of Custody
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Accutest New Jersey