

FIELD SAMPLING FORM

Date/Arrival Time: <u>1/22/15/13:24</u>	Sample ID: <u>Blade Runner below Spill SW</u>	COGCC Facility ID:
Samples Collected / Suite: <u>Quality / oil + grease / BTEX</u>	Sample Point: <u>CSN</u>	
Sampler(s): <u>SM</u>		
Comments:		

YSI Calibration Checked Every Morning

FIELD EQUIPMENT USED	Calibration Notes Field Re-calibration Y / N
GPS ID:	9.18 reading @ °C
YSI ID: <u>YSI 63 #1</u>	7.00 reading @ °C
Camera ID:	4.01 reading @ °C
	10.01 reading @ °C
	EC uS/cm @ °C

Sample ID Format Examples

C&M Well
 Placard Well Name
 TYCER 32-6V
 Compressor Station
 Name Compressor Station
 Maxwell Compressor Station
 Domestic Water Wells
 Receipt #Last Name WW
 1234567 Jones WW
 Discharge Points
 Name & Number
 Milano 116 ADISPT
 Surface Water
 "Drainage" & "Location"
 Wet Cyn Below Mill SW

FIELD PARAMETERS

Time Begin Pumping			Purge Rate		Purg method			DTW	Well Depth
Time	Gallons	pH	Temp. (°C)	SC (uS/cm)	Salinity	Turbidity NTU	Other	Observation	
<u>14:18</u>		<u>7.80</u>	<u>24.0</u>	<u>1662</u>	<u>0.8</u>				
Sample Time: <u>14:18</u>			Number of Photos Taken: <u>11</u>			Description of Photos:			

GAS METER READINGS					FIELD OBSERVATIONS					
Location	CO ₂ (ppm)	% LEL	H ₂ S (ppm)	OXY	Color	Odor	Sheen	effervescence	Sediment	Field H ₂ S
					<u>Brown</u>	<u>None</u>	<u>None</u>	<u>None</u>	<u>Major SS</u>	
					Other					

FIELD GPS

Location <u>@ SW</u>	Location
Elevation <u>7620</u>	Elevation
Latitude (NAD 83) <u>37.24015</u>	Latitude (NAD 83)
Longitude (NAD 83) <u>104.89178</u>	Longitude (NAD 83)
Well casing height (in):	

NOTES (including comments from homeowner, weather conditions, well condition, etc.):

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FIELD SAMPLING FORM

Date/ Arrival Time: <i>7/23/15 / 11:55</i>	Sample ID: <i>Blade Runner Above Spill</i>	COGCC Facility ID:
Samples Collected / Suite: <i>Quality / oil + grease / ATET</i>	Sample Point: <i>125' upstream from break in the gathering</i>	
Sampler(s): <i>SM</i>		
Comments:		

YSI Calibration Checked Every Morning

FIELD EQUIPMENT USED	Calibration Notes Field Re-calibration Y / N
GPS ID:	9.18 reading @ °C
YSI ID: <i>YSF-63#1</i>	7.00 reading @ °C
Camera ID:	4.01 reading @ °C
	10.01 reading @ °C
	EC uS/cm @ °C

Sample ID Format Examples

CBM Well
Placard Well Name
TYCER 32-5V
Compressor Station
Name Compressor Station
Maxwell Compressor Station
Domestic Water Wells
Receipt #Last Name WW
1234567 Jones WW
Discharge Points
Name & Number
Milano 116 ADISPT
Surface Water
"Drainage" & "Location"
Wet Cyn Below Mill SW

FIELD PARAMETERS										
Time Begin Pumping			Purge Rate		Purg method			DTW	Well Depth	
Time	Gallons	pH	Temp. (°C)	SC (uS/cm)	Salinity	Turbidity NTU	Other	Observation		
<i>12:25</i>		<i>7.98</i>	<i>19.4</i>	<i>982 us</i>	<i>0.5</i>					
Sample Time: <i>12:25</i>			Number of Photos Taken: <i>None</i>			Description of Photos:				

GAS METER READINGS					FIELD OBSERVATIONS					
Location	CO ₂ (ppm)	% LEL	H ₂ S (ppm)	OXY	Color	Odor	Sheen	effervescence	Sediment	Field H ₂ S
					<i>Clear</i>	<i>None</i>	<i>→</i>	<i>None</i>	<i>Minor SS</i>	
					Other					

FIELD GPS	
Location <i>Blade Runner Above Spill @ SW</i>	Location
Elevation <i>7751</i>	Elevation
Latitude (NAD 83) <i>37.24160</i>	Latitude (NAD 83)
Longitude (NAD 83) <i>104.89224</i>	Longitude (NAD 83)
Well casing height (in):	

NOTES (including comments from homeowner, weather conditions, well condition, etc.):

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