

# Area-Based Closure Site Inspection



<b>YOUR COMPANY HERE</b>		(555) 555-5555	
<b>REDACTED</b>		you@yourcompany.com	
Sherwood Park, <b>XXX XXX</b>		https://YourCompany.com	
Client	<b>REDACTED</b>	Location	0X-2X-0XX -0XXXM
Program Type	Area-Base Closure Site Inspection (ESA P1+)	Program Number	2XX-0XXX8

## [01] - Arrival and Land Data

Type of Site	Single Well	Type of Production	Oil
Current Land Use(s)	Natural	Other Land Use Description	
Access Restrictions?	False	All Access Restrictions	
Gate Access Code (if applicable)		Other Access Restriction Description	
Was the Land Owner Contacted?	True	Land Owner Comments?	None
Public or Private	Private Land	Date and Time of Arrival	6/4/2020 4:12 PM
Are notable Odors Present?	False	Describe Odor	
Are Overhead Powerlines Present?	False	Is there H2S Present?	False
Is the Site Entrance Gate Chained or Locked?	True		

## [05a] - On-Site Vegetation & Weeds

Are there any Weeds observed On-Site?	True
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Noxious Weeds	Coverage %	Nuisance Weeds	Coverage %	Restricted Weeds	Coverage %
No Noxious Weeds Found		Dandelion	5	No Restricted Weeds Found	

## [05b] - Off-Site Vegetation & Weeds

Off-Site Vegetation Observed	Forested	Other Off-Site Vegetation Description	
Off-Site Cultivated Crops		Other Off-Site Crop Description	
Are there any Weeds observed Off-Site?	True	Off-Site Land Use Type(s)	Natural

Noxious Weeds	Coverage %	Nuisance Weeds	Coverage %	Restricted Weeds	Coverage %
No Noxious Weeds Found		Dandelion	10	No Restricted Weeds Found	

## [06a] - Construction, Observations, & Topography

On-Site Topography	Level (<2%)	Other On-Site Topography Description	
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Off-Site Topography	Inclined (2-70%)	Other Off-Site Topography Description	
On-Site Drainage Directions		Drainage Comments	Tear drop around lease to lease entrance
Does the On-Site Contour match the Off-Site Contour?	False	Describe the Differences between On-Site and Off-Site Topography	Off site is 1.5 m higher
Are the Hill Cuts Visible?		How many Hill Cuts do you see?	2

## [06b] - Hill Cuts

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### Hill Cut 1

Hill Cut Latitude	XX.4356946494089	Hill Cut Longitude	-XXX.774206503537
Depth of the Hill Cut	2.5 m	Length of the Hill Cut	80 m
Direction of Hill Cut	South		

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### Hill Cut 2

Hill Cut Latitude	XX.4357113596724	Hill Cut Longitude	-XXX.774214134884
Depth of the Hill Cut	1.5 m	Length of the Hill Cut	100 m
Direction of Hill Cut	East		

## [07] - Wetland Observations

## [08] - APEC (Environmental Site Concern)

## [09a] - Tanks

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### Tank 1

Tank Latitude	XX.4359350770677	Tank Longitude	-XXX.774694392437
Tank Size	3 Cubic Meters	Is the Tank's Manufacturing Date Known?	False
Tank Manufacturing Date		Age of Tank	
What was/is Stored in the Tank?	A Chemical	Which Chemical is/was Stored in the Tank?	Methanol
Is the Tank currently empty?	True	Is the Storage Tank Above or Under Ground?	AST (Above Ground Storage Tank)
Current Condition of the Tank	Fair		
Any Tank Issues?	False	Selected Tank Issues	
Other Tank Issue Description 1		Other Tank Issue 2	
Does this Tank have Secondary Containment?	False	Selected Secondary Containment	

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Other Secondary Containment Issue 1		Other Secondary Containment Issue 2	
<b>Tank 2</b>			
Tank Latitude	XX.4361732801823	Tank Longitude	-XXX.774612612942
Tank Size	3 Cubic Meters	Is the Tank's Manufacturing Date Known?	False
Tank Manufacturing Date		Age of Tank	
What was/is Stored in the Tank?	A Chemical	Which Chemical is/was Stored in the Tank?	Unknown
Is the Tank currently empty?	True	Is the Storage Tank Above or Under Ground?	AST (Above Ground Storage Tank)
Current Condition of the Tank	Fair		
Any Tank Issues?	False	Selected Tank Issues	
Other Tank Issue Description 1		Other Tank Issue 2	
Does this Tank have Secondary Containment?	False	Selected Secondary Containment	
Other Secondary Containment Issue 1		Other Secondary Containment Issue 2	
<b>Tank 3</b>			
Tank Latitude	XX.4362078558009	Tank Longitude	-XXX.774600471068
Tank Size	2 Cubic Meters	Is the Tank's Manufacturing Date Known?	False
Tank Manufacturing Date		Age of Tank	
What was/is Stored in the Tank?	A Chemical	Which Chemical is/was Stored in the Tank?	Corrosion inhibitor
Is the Tank currently empty?	True	Is the Storage Tank Above or Under Ground?	AST (Above Ground Storage Tank)
Current Condition of the Tank	Fair		
Any Tank Issues?	False	Selected Tank Issues	
Other Tank Issue Description 1		Other Tank Issue 2	
Does this Tank have Secondary Containment?	False	Selected Secondary Containment	
Other Secondary Containment Issue 1		Other Secondary Containment Issue 2	
<b>Tank 4</b>			
Tank Latitude	XX.4363019975065	Tank Longitude	-XXX.774435265113
Tank Size	5 Cubic Meters	Is the Tank's Manufacturing Date Known?	False
Tank Manufacturing Date		Age of Tank	
What was/is Stored in the Tank?	Oil	Which Chemical is/was Stored in the Tank?	

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Is the Tank currently empty?	True	Is the Storage Tank Above or Under Ground?	UST (Under Ground Storage Tank)
Current Condition of the Tank	Fair		
Any Tank Issues?		Selected Tank Issues	
Other Tank Issue Description 1		Other Tank Issue 2	
Does this Tank have Secondary Containment?	False	Selected Secondary Containment	
Other Secondary Containment Issue 1		Other Secondary Containment Issue 2	

## [09b] - Wellheads & Pressure Tests

<b>Wellhead API/UWI#: 100/08-25-074-06W6/00</b>			
Wellhead Latitude	XX.4361300688206	Wellhead Longitude	-XXX.774602506914
SICP Wellhead Pressure	500 KPa	SITP Wellhead Pressure	50 KPa
Wellhead Pressure Rating	21000 KPa	Wellhead Bubble Test Results	Pass
SCV (Surface Casing Vent) properly installed and open?	True	Is the Wellhead Fenced In?	True
Is the Wellhead Fence Secure?	True	Is the Wellhead Secured by Chain/Lock?	True
Has the Wellhead had its Handle Removed?	False		


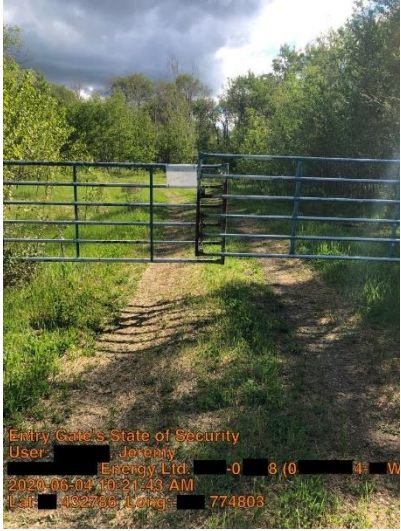
## [09a] - Production Asset

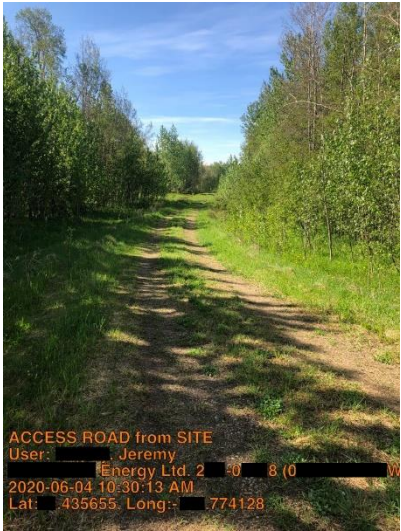
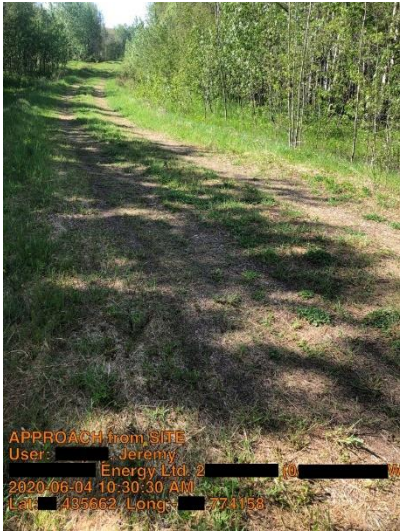
<b>Asset 1</b>			
Asset Latitude	XXX.4361052391923	Asset Longitude	-XXX.774575135474
Asset Type	Flare Area	Other Asset Type Description	
Asset Condition	Fair		
<b>Asset 2</b>			
Asset Latitude	XX.4363506344721	Asset Longitude	-XXX.774350368704
Asset Type	Flowline	Other Asset Type Description	
Asset Condition	Fair		
<b>Asset 3</b>			
Asset Latitude	XX.4360659879759	Asset Longitude	-XXX.774636049728
Asset Type	PipeLine Riser (needs KPa)	Other Asset Type Description	
Asset Condition	Fair		
<b>Asset 4</b>			
Asset Latitude	XX.436227907832	Asset Longitude	-XXX.774661875004
Asset Type	Pump Jack	Other Asset Type Description	

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Asset Condition	Fair		
<b>Asset 5</b>			
Asset Latitude	XX.4361301569935	Asset Longitude	-XXX.774737295716
Asset Type	Seperator	Other Asset Type Description	
Asset Condition	Fair		
<b>Asset 6</b>			
Asset Latitude	XX.4362347081037	Asset Longitude	-XXX.774566078355
Asset Type	Shack	Other Asset Type Description	
Asset Condition	Fair		
<b>Asset 7</b>			
Asset Latitude	XX.4362059678487	Asset Longitude	-XXX.774684944772
Asset Type	Shack	Other Asset Type Description	
Asset Condition	Fair		
<b>[11] - Departure</b>			
Departure Time	6/4/2020 11:51 AM	Final Comments	
Inspector Name	Dustin		
Inspector Signature	<b>YOUR SIGNATURE HERE</b>		

[01] - Arrival & Land Data Form	[01] - Arrival & Land Data Form
Photo of the Site's Info Placard	Take a Photo of the Entry Gate's State of Security
 <p>Site Placard User: [redacted] Jeremy [redacted] Energy Ltd. 2 [redacted] 8 (0) [redacted] W 2020-06-04 10:14:08 AM Lat: 432546, Long: 775268</p>	 <p>Entry Gate's State of Security User: [redacted] Jeremy [redacted] Energy Ltd. 2 [redacted] 8 (0) [redacted] W 2020-06-04 10:21:43 AM Lat: 432786, Long: 774803</p>

[02] - Approach Photolog	[02] - Approach Photolog
Photo of ACCESS ROAD from the WELLSITE	Photo of APPROACH from the WELLSITE
 <p>ACCESS ROAD from SITE User: [redacted] Jeremy [redacted] Energy Ltd. 2 [redacted] 8 (0) [redacted] W 2020-06-04 10:30:13 AM Lat: 435655, Long: 774128</p>	 <p>APPROACH from SITE User: [redacted] Jeremy [redacted] Energy Ltd. 2 [redacted] 8 (0) [redacted] W 2020-06-04 10:30:30 AM Lat: 435662, Long: 774156</p>