



1 REPOR	T AND I	FORM INFOR	MATION						
Title of report	Rem	ediation Certifica	ate Application						
Report date (dd-m	on-yyyy)	29-Oct-202	Record	of Site Con	dition (RSC)	ID No. <sup>Ψ</sup>			
2 SITE IDE	NTIFICA	TION AND P	HYSICAL L	OCATIO	V				
2.1 Site name		Former Fertilize	er Facility, EPA	File# SCD	01844				
00 4 1 1	3808 - 47 Avenue, Stettler, AB								
2.2 Address of	site	Municipality	County	of Stettler				Alberta	
2.3 Legal land	2.3 Legal land description of site (if multiple, list all.)								
Plan, Block, Lot (PBL)  Alberta Township System (ATS)									
Plan	Block	Lot	LSD	Quarter	Section	Township	Range	Meridian	
772 2740	7	14	4	SW	19	39	4	W4	
			l .						
3 STAKEHO	DLDERS	•							
3.1 Operator									
Company	Imperial	Oil Limited		Contact	person	Natasł	na Nanda-H	Iuria	
				Position held			Project Manager		
Mailing address		arry Park Blvd SI	≣		ss phone No.	587-21	6-9456		
Calgary, AB T2C 5N1				ss fax No.					
	Business e-mail <u>natasha.nandahuria@esso.ca</u>						ria@esso.ca		
3.2 Consultant		Not applicable							
Company	WSP Ca	anada Inc.		Contact	•	Bryce			
				Position		-	t Director		
Mailing address		¹ Street East,	T.4		ss phone No. ss fax No.	306-66	67-1501		
	Saskato	oon, SK S7H 0	14		ss iax ivo. ss e-mail	hrveo	bryce.reiter@wsp.com		
				Dusines	oo C-IIIAII	<u>bi yce.i</u>	eirei (m. Mah.	COIII	

□ Private

3.3 Landowner(s)

Land type

Landowner(s)

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☐ Special Areas

Other

(if not private, provide Disposition No.: \_\_\_\_\_)

☐ Parks and protected area

☐ Public

 $<sup>\</sup>Psi$ : Do not fill in. Reserved for internal administrative purposes only.





3.4	Occupant(s)											
Are	e there occupants at	the sit	te?	Ye	s	$\geq$	No		] То	be dete	rmined	(TBD)
Oc	cupant(s)		1	☐ Sa	] Same as operator ☐ Same as landowner ☐ Other					Other		
Wł	at is the type of occ	upanc	y?	Д	artment b	ouildin	д 🔲 Т	own h	ouse		Sin	igle detached house
				☐ Ag	ricultural		☐ Ir	ndustri	al		Со	mmercial
	Other (specify)											
4	4 OPERATING STATUS											
	☐ Operating ☐ Suspended ☐ Abandoned ☐ Decommissioning in progress ☐ Closed											
	Reclaimed ( <i>pro</i>	vide R	eclamatior	n Cert	ificate No	).(s):_	)			⊠ Not	applica	able
5	TYPE OF ACTIV	VITY	AND SIT	Έ								
5.1	5.1 Petroleum Storage Tank Site											
5.1	.1 ESRD file No.(s)					P.	TMAA sit	e No.				
5.1	5.1.2 Types of activity											
	Retail gas station		Aviation fu	eling	station		] Bulk f	fuel		Other (	specify	):
5.2	Upstream Oil an	d Gas	Facility			☐ Ye	es					
5.2	.1 ESRD file No.(s)				A	ER ap	proval N	o.(s)				
5.2	.2 AER authorization	ı type		Appro	val 🗌	Licens	se 🗌 F	Permit		Order	Ot	her ( <i>specify</i> )
5.2	.3 Types of activity											
	Wellsite and associa	ited fac	cility		Satellite	)		Batte	ery		Pi	peline
	Compressor and pur	mping	station		Other (	specify	/):					
5.3	Approved Facilit	y Unc	ler Envir	onme	ental Pro	otecti	on and l	Enhar	ncem	ent Ac	t (EPE	A) Yes
5.3	.1 ESRD approval No	o.(s)					ER appi	roval N	lo.(s)			
5.3	.2 Types of approve	d activ	rity									
	Chemical manufacturing plant		Enhance situ oil sa oil proce	ands c	r heavy		Fertiliz plant	er mar	nufact	turing		Landfill
	Metal manufacturing plant		Oil refine		<b>,</b>		Oilsan	ds pro	cessir	ng plant		Oil production site
	Pesticide manufacturing plant		Petroche manufac				Pipelin	е				Power plant
	Pulp and paper processing plant		Sour gas plant	proce	essing		Sulphu			ıring or		Waste management facility
	Wood treatment plant		Other (s)	pecify	):							

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5.4	5.4 Facility Under EPEA Code of Practice									
5.4.	1 ESRD registration	No.(s)				AER re	egistratio	n No.(s)		
5.4.	2 Type of Code of Pr	actice								
	Asphalt paving plant		Compress pumping s			Concre	ete produc	ing plant		Landfill
	Pesticides		Pipeline			l	reatment on ning hydro			Sand and gravel pit
	Small incinerator		Sweet gas			Other	(specify): _		·	
5.5	Other Activity			Yes						
5.5.	1 ESRD file No.(s)		(	Other site ID	) No.(	s)		Authorize	d by	
5.5.	2 Types of activity									
	Dry cleaning operation	n	High	way mainte	nance	e yard		Transpor	ation	
$\boxtimes$	Other (specify): Fertil	izer Fa	<u>cility</u>				· · · · · · · · · · · · · · · · · · ·	'		
			-							
6	SITE CHARACT	ERIZ	ATION							
6.1	What Environmer	ntal Si	ite Assess	ments (E	SA) F	lave Be	en Cond	ucted and	Comp	leted to Date?
$\boxtimes$	Phase I ESA									
$\boxtimes$	Phase II ESA (check a	ll that	apply.)							
	] Initial intrusive sampling	<b>y</b> $\boxtimes$	delineation	completed	□р	ost-remed	liation moni	itoring 🛚 🖾 t	inal conf	irmatory sampling
6.2	Contaminants of	Poten	itial Conce	ern (COPC	;)					
6.2.	1 Does the site have									
	Groundwater Remo	ediatio		es (ESRD, ( <del>→</del> proceed		-	, ,	heck all that	apply II	n Section 6.2.1.1.)
6.2.	1.1 Identify any cond	litions		• •				Tier 2 auide	lines.	see Alberta Tier I Soil
	and Groundwater								(	
	Contamination withir of building foundatio		n 🗆	Unusual l (eg. earti			e			on within 10 m distance ater body
	Fractured bedrock    Description   Potentially high hydraulic conductivity (> 10 <sup>-5</sup> m/sec.)   Description   Other (see Alberta Tier 1 guidelines and specify):									
6.2.	1.2 Did the Alberta T							line that wa	as lowe	r than the
	corresponding Tier 1 guideline for the same contaminant(s)?  ☐ Yes ☐ TBD ☐ No (→proceed to Section 6.2.2.)									
6.2	<u>_</u>	ν <u>ο</u> ς' ο			1 2 i		· '			,
0.2.	6.2.1.3 If you answered 'yes' or 'TBD' to Section 6.2.1.2, identify the group of contaminants for each COPC with a mandatory Tier 2 guideline that is lower than the corresponding Tier 1 guideline (check all that apply, see Alberta Tier 1 guidelines, Tables 1-4 for detailed listing).									
	General and inorgan	ic para	ameters				Metals			
	Hydrocarbons						Halogenated aliphatics			
	Chlorinated aromatic	s					Pesticide	es		
	Other organics						Radionu	clides		
	Salt						Other (s	pecify):		

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6.2.				identify an exceedance of the mandatory Tier 2 lines that are lower than the corresponding Tier  ☐ No ☐ TBD					
6.2.	6.2.1.5 If you answered 'yes' in Section 6.2.1.4, have all relevant COPC been remediated to meet the mandatory  Tier 2 guidelines?  Yes  No								
6.2.	6.2.2. Did any past or current ESA relevant to this investigation identify a drilling waste disposal area?								
	☐ Yes ☐ No (→proceed to Section 6.2.3.)								
6.2.		l in <i>Assessing Drillii</i>	ng Wa	st or current ESA identify non-compliance with aste Disposal Areas: Compliance Options for					
6.2.	6.2.2.2 If you answered 'yes' in Section 6.2.2.1, have all COPC been remediated to meet the compliance options outlined in Assessing Drilling Waste Disposal Areas: Compliance Options for Reclamation Certification (AER, 2014), as amended?								
62			ione i	n Assessing Drilling Waste Disnosal Areas					
0.2.	6.2.2.3 For any COPC that did not meet the compliance options in Assessing Drilling Waste Disposal Areas, identify the group of contaminants (check of all that apply, see the Alberta Tier 1 guidelines, Tables 1-4 for detailed listing).								
	General and inorganic parameters			Metals					
	Hydrocarbons			Halogenated aliphatics					
	Chlorinated aromatics			Pesticides					
	Other organics			Radionuclides					
	Salt			Other (specify):					
6.2.3	6.2.3 For all areas and COPCs not assessed under Sections 6.2.1 or 6.2.2, did any ESA relevant to this investigation identify an exceedance over the Alberta Tier 1 guidelines?  ☐ No (→proceed to Section 6.3.)								
6.2.	6.2.3.1 If you answered 'yes' in Section 6.2.3, have all COPC been remediated to meet the Alberta Tier 1 guidelines?								
	☐ Yes	⊠No		☐ TBD					
6.2.	6.2.3.2 For any COPC that exceeded Alberta Tier 1 guidelines in Section 6.2.3.1, identify the group of contaminants. (check all that apply, see the Alberta Tier 1 guidelines, Tables 1-4 for detailed listing.)								
$\boxtimes$	General and inorganic parameters			Metals					
$\boxtimes$	Hydrocarbons			Halogenated aliphatics					
	Chlorinated aromatics			Pesticides					
	Other organics			Radionuclides					
	Salt			Other (specify):					

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6.3 Status of Investigation								
6.3.1 Identify soil and groundwater guidelines used to (check all that apply).	assess the COPCs that are the subject of this investigation							
Alberta Tier 1 Soil and Groundwater Remediation	on Guidelines – 2007 and updates,							
⊠ Coarse grained ☐ Fine g	☐ Coarse grained ☐ Fine grained							
Alberta Tier 2 Soil and Groundwater Remediation								
<u>-</u>	line adjustment Site specific remediation objectives							
Assessing Drilling Waste Disposal Areas: Comp	oliance Options for Reclamation Certification							
(AER, 2014), as amended								
Other (specify):								
6.3.2 What land use classification(s) is used?	Commonated Nadwestried Cothon (onesist "							
☐ Natural ☐ Agricultural ☐ Residential ☐	Commercial Industrial Other (specif <u>y:</u> )							
6.3.3 What is the outcome of the investigation? (check	- /							
guidelines in any prior and current assessments.	has been found above any applicable soil and groundwater							
•	npletely remediated and meets the applicable soil and							
groundwater guidelines.	inplotory remodulated and models are applicable com and							
☐ One or more COPC still exceeds the applicable so	il or groundwater guidelines.							
6.3.4 How many contaminated areas are there currently	y at the site?							
	☐ TBD							
6.3.5 Are all contaminated areas and potential contami	inated areas assessed during this investigation?							
⊠ Yes								
6.3.6 For all areas of potential environmental concern,	list the dates when the contamination was discovered							
(specify dd-mon-yyyy): Apr-2019;								
6.3.7 For all areas that have been identified in Section	6.3.4, have all substance releases been reported to ESRD?							
☐ Yes ☐ No	Not applicable							
6.3.8 If the answer to Section 6.3.7 is 'yes', list all Incid	ent No.(s) (attach separate sheet if necessary):							
;	ned							
6.3.9 What is the approximate, cumulative amount of la								
guidelines? (m²)	None ☐ TBD							
6.3.10 Is there non-aqueous phase liquid (NAPL) produ	uct remaining on site?							
6.3.11 Is there non-aqueous phase liquid (NAPL) produ	uct remaining off site?							
6.3.12 What is the remediation status of the contamina	ted areas at site?							
☐ No remediation required	☐ Site has exceedance but no remediation plan							
Remediation plan developed	☐ Active remediation							
□ Remediation completed	Post remediation assessment completed							
◯ Ongoing risk management plan – on-site	Ongoing risk management plan – off-site							
Remediation Certificate issued for some area(s) (pro	Remediation Certificate issued for some area(s) (provide Remediation Certificate No.(s):)							
Remediation Certificate cancelled for some area(s) (provide Remediation Certificate No.(s):)								

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#### Direction for Completing the Remainder of the Form

Attach the analytical summary tables of the COPCs that are the subject of this investigation and still present at this site. A detailed listing of COPCs can be found with Tables 1-4 in *Alberta Tier 1 Soil and Groundwater Remediation Guidelines* (ESRD, 2007 and updates), as amended. Refer to the *RSC User's Guide* for detailed information on format and other requirements regarding the summary table.

For the remainder of the form, follow the directions below:

- If the COPCs on-site and off-site have never exceeded any applicable soil and groundwater guidelines in any prior and current assessments, → proceed to Section 8, or
- If the COPCs on-site and off-site have been completely remediated and meet the applicable soil and groundwater guidelines, →proceed to Section 8, or
- For all other circumstances, continue with Section 6.4.

6.4 Key Transport Factors for Exi	sting COPCs						
6.4.1 What is the horizontal distance to	to the nearest wate	r well from the edg	e of the nearest contan	ninated area?			
☐ 0-50 m ☐ 50-100	m 100-3	00 m 🔀 300	0-1000 m	00 m			
6.4.2 What is the horizontal distance t	o the nearest surfa	ce water body fron	n the edge of the contai	minated area?			
≤10 m	☐ 50-100 m	☐ 100-300 m	300-1000 m	> 1000 m			
6.4.3 Does delineation achieve closure	e above the ground	lwater water table t	hat is nearest to the gr	ound surface?			
☐ Yes (→ go to Section 6.5.)	⊠No		☐ TBD				
6.4.4 Is the groundwater that is neares	st the ground surfa	ce a domestic use	aquifer (DUA) as define	ed in Alberta			
Tier 2 guidelines? ☐ Yes	⊠ No	☐ TBD	□ Not require	4 (ND)			
			☐ Not require	,			
6.4.5 Is there a hydraulic barrier, as de area and the DUA?	efined in Alberta Ti	er 2 guidelines, bet	ween the base of the c	ontaminated			
☐ Yes	⊠No	☐ TBD	□NR				
			<b>_</b>	anductivity (as			
	6.4.6 If you answered 'yes' to Section 6.4.5, provide the measured largest value of the hydraulic conductivity (as value ×10 <sup>-7</sup> m/sec.) for the 5.0 m vertical layer from the bottom of the contaminated zone.						
(×10 <sup>-7</sup> m/sec.)	☐ TBD	□NR					
·		<del></del>					
6.5 On-site Characterization							
6.5.1 What is the dominant soil texture	that governs subs	tance transport at t	he site?				
	_		must identify reason in Sec	tion 6.2.1.1.)			
6.5.2 What are the shallowest and deep	pest measured dep	ths (meters below	ground surface) of the	water			
table at site?	_	_					
Shallowest: <b>0.18</b> (m) Deepest: <u>10</u>			max. depth assessed: _	<u>(m)</u> )			
6.5.3 What is the dominant horizontal				e?			
(N, NW, etc.:) Northeast	☐ TBD	N	IR				
6.5.4 What is the existing land use cla	ssification?						
☐ Natural ☐ Agricultural ☐	Residential C	commercial 🗵 In	dustrial	ecify)			
6.5.5 What is the end land use classific	cation?						
☐ Natural ☐ Agricultural	Residential   C	Commercial 🛛 🖾 In	dustrial	ecify)			

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6.5.6 Identify exposure pathways for which the applicable guidelines are exceeded on-site (check all that apply).							
☐ Vapour inhalation	☐ Soil ingestion						
☐ Ingestion of potable water	Soil dermal (skin) contact						
Fresh water aquatic life	Soil contact for plants and invertebrates						
□ TBD	Other (specify):						
6.6 Off-site Characterization							
6.6.1 Are there COPCs off-site exceeding applicable soil	or groundwater guidelines?						
No (→ if on-site contamination was reported, proceed to Section 7, otherwise, proceed to Section 8.)							
☐ Yes ☐ TBD							
6.6.2 What is the current land use classification for any off-site area(s) identified in Section 6.6.1?							
☐ Natural ☐ Agricultural ☐ Residential ☐ Co	ommercial						
6.6.3 What is the end land use classification for any off-s	ite area(s) identified in Section 6.6.1?						
☐ Natural ☐ Agricultural ☐ Residential ☐ Co	ommercial						
6.6.4 Is there any substance concentration under a road guidelines?	allowance exceeding the applicable soil or groundwater						
☐ Yes ☐ No (→ proceed to Se	ection 6.6.6.)						
6.6.5 What is the most sensitive land use classification adjacent to the road allowance?							
☐ Natural ☐ Agricultural ☐ Residential ☐ Commercial ☐ Industrial ☐ Other ( <i>specify</i> )							
6.6.6 Identify exposure pathways for which the applicable guidelines are exceeded off-site (check all that apply).							
☐ Vapour inhalation	□ Vapour inhalation □ Soil ingestion						
☐ Ingestion of potable water ☐ Soil dermal (skin) contact							
Fresh water aquatic life	Soil contact for plants and invertebrates						
□ TBD	Other (specify):						

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7 RISI	K MANAC	SEMENT PLAN (RMP)						
7.1 Wha	t is the Pl	an for Contaminated Areas Still Remaining on and off the Site? (check one only.)						
	☐ Complete remediation (→ proceed to Section 8).							
	Partial rem	ediation with risk management for some residual contamination.						
$\boxtimes$	Risk mana	gement for all remaining contamination.						
7.2 Key	Progress	of RMP						
7.2.1 If t	he site nee	eds an on-going RMP, answer all the following questions that apply to the RMP.						
⊠Yes	☐ No	Are contaminated areas completely delineated horizontally and vertically in soil?						
⊠Yes	☐ No	Are contaminated areas completely delineated horizontally and vertically in groundwater?						
⊠Yes	☐ No	Is source identified and completely delineated?						
☐ Yes	⊠No	Is source migrating or has migrated off-site?						
☐ Yes	⊠No	Is source left as is?						
⊠Yes	☐ No	Is source partially removed and residual source being managed?						
☐ Yes	⊠No	Is source controlled with physical or administrative methods?						
⊠Yes	☐ No	Are all pathways of concern identified?						
⊠Yes	☐ No	Have all relevant receptors been identified and protected?						
☐ Yes	⊠No	Is there a monitoring program in place to verify RMP success?						
☐ Yes	⊠No	Are there third parties related to this RMP? (if the answer is 'no', skip the next question.)						
☐ Yes	☐ No	If there are third parties, have all of them accepted the RMP?						
⊠Yes	☐ No	Is there a commitment from person(s) responsible to implement and monitor the RMP until final remediation guidelines are achieved?						
⊠Yes	☐ No	Is there a contingency plan in place should the RMP fail?						
⊠Yes	☐ No	Is the RMP implemented for the site?						

#### **Public Disclosure and Privacy Notification**

The Record of Site Condition form is a public record that is disclosed in accordance with section 35 of the Environmental Protection and Enhancement Act, Disclosure of Information Regulation, and Ministerial Order 23/2004. Reasonable efforts have been made to minimize collection of personal information where possible. Personal information on the form is collected under the authority of section 12(c) and other provisions of the Environmental Protection and Enhancement Act and is in compliance with section 33(a) and 33(c) of the Freedom of Information and Protection of Privacy Act (FOIP). Personal information collected on this form will be used by Alberta Environment and Sustainable Resource Development (ESRD) or the Alberta Energy Regulator (AER), as the case may be, for the purposes of administering its programs.

#### **Accuracy of Information**

The information in this document has been submitted by persons other than ESRD or the AER. The Department, the Government of Alberta, and the AER cannot and do not warrant that the information in this document is current, accurate, complete, or free of errors. Persons accessing the information provided should not rely on it, and any reliance on the information provided is taken at the sole risk of the user. Users of this information are advised to conduct their own due diligence to satisfy themselves of the environmental condition of the property of interest.

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#### 8 DECLARATION

This *Record of Site Condition* form was prepared for the purpose of reporting on the state of environmental site conditions and, where applicable, for the purpose of remediation or reclamation, for: the former fertilizer facility at 3808 - 47 Avenue, Stettler, Alberta (site name) (the "Site").

I, as the licensed operator or authorized representative, have reviewed all information that was used in preparation of this form and I am satisfied that it was prepared in a manner consistent with the Applicable Standard together with any relevant additional guidance that is available from Alberta Environment and Sustainable Resource Development as of this date for conducting environmental site assessments.

Having conducted reasonable inquiries to obtain all relevant information, to my knowledge, the statements made in this form are true as of this date. I have disclosed all pertinent information of which I am aware concerning the historical and current environmental condition of the Site to the Director.

Any use which a third party, other than the Crown in right of Alberta or the AER, makes of this form, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. The undersigned accepts no responsibility for damages, if any, suffered by any third party, other than the Crown in right of Alberta and the AER, as a result of decisions made or actions based on this form. Any exclusions or disclaimers to the contrary contained in any attachment to this form are of no force or effect as against the Crown in right of Alberta and the AER.

#### Footnote <sup>⊥</sup>:

"Applicable Standard" means

- a) for the purposes of upstream oil and gas sites,
  - 2010 Reclamation Criteria for Wellsites and Associated Facilities Application Guidelines (ESRD 2011),
  - ii) CSA Standard Z769, *Phase II Environmental Site Assessment*, as amended, for any Phase II site assessment information used in preparation of this form on all upstream oil and gas sites not included in a) i);
- b) for the purposes of all other sites, CSA Standard Z768, *Phase I Environmental Site Assessment*, as amended, for any Phase I site assessment information and with CSA Standard Z769, *Phase II Environmental Site Assessment*, as amended, for any Phase II site assessment information used in preparation of this form.

By signing below, I as the licensed operator or authorized representative, confirm the information provided herein is correct and complete, to the best of my knowledge and belief.

Imperial Oil Limited	Bryce Reiter, MSc, PEng	Senior Principal Hydrogeologist		24-Oct-2025
Name of operator	Name of authorized representative	Title of authorized representative (e.g. officer, director)	Signature	Date (dd-mon-yyyy)

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