

Date: February 9th, 2018

Canadian Natural Resources Ltd Suite 2500, 855- 2nd Street SW Calgary, AB T2P 4J8

Attention: Ryan Okada, Lead Reclamation

Re: <u>Canadian Natural Resources Certificate of Restoration Application (part II) for the</u> Well Site CNRL Ring C-62-L/94-H-09 (WA # 12318)

This office has received an Application for a Certificate of Restoration (CoR-Part II), and a Surface Reclamation Assessment Report for wellsite for the above referenced well authorization (WA *#* 12318) submitted by SynergyAspen Environmental on behalf of Canadian Natural Resources Limited on January 2nd 2018.

The reclamation inspection assessment report was reviewed and was found that the site has been fully reclaimed and the restoration of the site is satisfactory. Therefore, your application for a Certificate of Restoration is approved and a copy of the Certificate of Restoration is enclosed (Certificate # 5787).

Please note Section 41(3) of the Oil and Gas Activities Act (OGAA) and section 47 (1) of the Environmental Management Act, which respectively read:

"The issuance of a certificate of restoration does not relieve a person from any obligations under section 40 or under an order referred to in subsection (1) (b) of this section in respect of any matter that was not known to the commission at the time the certificate of restoration was issued."

And:

"A person who is responsible for remediation of a contaminated site is absolutely, retroactively and jointly and separately liable to any person or government body for reasonably incurred costs of remediation of the contaminated site, whether incurred on or off the contaminated site."

Therefore Canadian Natural Resources Limited remains liable for any contamination presently on site.

Any questions can be directed to the undersigned at (250) 794-5234

Sincerely,

Taher Morsi, Ph.D., P.Ag Environmental Management Officer Operational Policy & Environment Resource Development & Stewardship Branch Telephone: 250-794-5234 Facsimile: 250-794-5390

E-Mail: Taher.Morsi@bcogc.ca

cc: Shellie English, Synergy Environmental Strategies Inc, 9904 106 Street, Fort St John, BC, V1J 1V8

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BCOil & Gas COMMISSION	APPL Physi	ical Ad Fort St. Addre	ION OF RESTORATION TION FORM – PART 2 Idress: 6534 Airport Road, John, B.C. V1J 4M6 ss: Bag 2, Fort St. John, B.C. V1J 2B0 ne: (250) 794-5200	JAN 02 2010 BC Oil and Gas Commission Date Received				
THIS IS AN AUDITABLE DOCUMENT This form must be submitted under the authorities of the Oil and Gas Activities Act, s. 41, and the Environmental Management Act S.B.C. 2003, c. 53, in hardcopy, to the Oil and Gas Commission, at the address noted above. This form may only be completed by a professional or technologist registered as a member in good standing with an organization operating under an act of the British Columbia legislature.								
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Commission File No. or AD No.:			Document:					
	ADMIN	NISTR	ATION		В			
Well Permit No.: 12318								
Well Name: CNRL RING C-062-L/094-H-09			Well Location: C-062-L/094-H-09					
Petroleum Title (Permit, Lease, Number, etc):								
Title Holder(s) (Permittee, Lessee, etc): Canadian Natural Resources Limited								
Surface Landowner: Crown Land			Surface Occupant: N/A					
(Attach Letter of Release) NA			(Attach Letter of Release)					
Applicant's Agent in Field:								
Name: Shellie English								
Company: SynergyAspen Environmental Inc.			Position: Reclamation Ad	visor				
Address: 9904 106 St City: Fort St. John			Province: BC					
Postal Code: V1J 1V8 Phor	V1J 1V8 Phone: 250-785-1030 Fa		ax: 250-785-1034	Email: senglish@fsjbc.com				
Agent Signature: Date: December 28, 2017								
× \$1500 Application Fee Attached								
RESTORATION INFORMATION C								
Description of Area(s) Restored (Location, Remote Sump, Access and other disturbed areas affiliated with this location):								
Wellsite CNRL RING C-062-L/094-H-9 was 120 m by 120 m, with an associated winter access road, 15 m by 145 m. The wellsite and associated access road were constructed within a black spruce dominated forest, characterized by oversaturated organic soils. A borrow pit and remote sump were proposed with the wellsite. During the site inspection, it was documented that the ancillary sites were not constructed. The well was drilled; however, no production dates are associated with the drilling event.								
It is in the opinion of SynergyAspen that the wellsite and associated winter access road have been satisfactorily restored and no further work is required.								
Details of any areas left unrestored at Landowner's request:								
Crown Land								
Was "Approval to Construct" subject to any reclamation conditions?								
Reclamation Inspection Report included?					NO			
Is this location within the Agricultural Land Reserve? If YES, attach Schedule B								
Updated: 23-June-2016 Effective: 23-June-2016				Page 1 of 2				

APPROVAL – FOR COI	MMISSION USE ONLY		D
CERTIFICATE OF RESTORATION	CERTIFICATE NO.	5787	_
This is to certify that the surface of the land held in conjunction wis satisfactorily restored. Despite the issuance of this Certificate, the investigation or remedial action upon inspection of the site or file. restoration requirements for which the Applicant is subsequently here the Approval Date: Feb $q^{+}h$ 2018	Ministry of Environment hat Issuance of this certificate	as the authority to order further site does not relieve the Applicant of any	
	Authorized Commission	Employee	
The personal information requested on this form is collected under the aut Natural Gas Act and the Environmental Management Act. Under certain ci the Freedom of Information and Protection of Privacy Act. If you have any the Corporate Services Branch, Records Administrator, in Fort St. John at	rcumstances, some information questions about the collection,	n may be released subject to the provision	

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