Alberta
Energy
Regulator

Alberta Oilfield Waste Form

Form No.

A) GENERATOR (CONSIGNOR)									B) TRANSPORTER (CARRIER)													
COMPANY NAME: OPERATOR/BA CODE (GENERATOR):					COMPAN	COMPANY NAME:								CITY:								
ADDRESS:						ADDRES	ADDRESS:												POSTAL CODE:			
CITY: PROV: POSTAL CODE:			DATE:						U	NIT NO:		TELEPHO	ONE:		FAX:							
SOURCE SITE LOCATION (SURFACE LOCATION):						Certificat	Certification - I declare that I have received wastes as offered by the Generator in PART A for delivery to the Intended Receiver and															
LICENICE TYPE (MADE) & LICENICE NUMBER					- NAME (D	that the information contained in PART B is correct and complete.																
LICENCE TYPE (W.P.F.) & LICENCE NUMBER:					NAME (PRINT):								SIGNATURE:									
INTENDED RECEIVER:					C) RECE	C) RECEIVER (CONSIGNEE)																
								COMPAN			GIVEE)						CITY:			PROV:		
																OIN.						
OITY					DD01/			400050														
CITY:					PROV:			ADDRES	S:					46					1	POSTAL	CODE:	
RECEIVING SITE	LOCATION:				<u>.</u>			RECEIVING SITE LOCATION:								OPERATOR CODE/BA CODE:						
																		1		,		
WASTE CODE	D(DOW) or	UN NUMBER	TDG SH	HIPPING N	IAME (DOW)/CO	MMON NAM	IE IF NON- DOW	CLASS	PACK	ING	Q UANTIT	YUNITS	PACK	AGING	HANDLING	QUANTITY RECEIVED	UNITS	OIL	WATER	SOLID %	HAN-	TRANS
MASTE CODE N(NON- UN NUMBER TOG SHIFF ING IV			The conference of the conferen			02100	GRO	UP	SHIPPED		NO.	CODE	CODE	RECEIVED	1	%	<u> </u>	<u></u> %	CODE	DECON		
											of)											
									6	0							!					
								2	7								i					
								(3)									! ! !					
SPECIAL HANDLI	NG/EMERG	ENCY INSTRUCTION	DNS:					•	.1.				1			IF HANDLIN	IG CODE	"01","02'	OR "21"	SPECIFY		
							40															
DATE SHIPPED:						TIME SHIPPED:							DATE RECEIVED: TIME RECEIVED:									
I declare that the information in Part A is correct and complete. I hereby declare that the contents of this consignment are fully and accura						rately describ	ed TEI	LEPHO	NE / CELLUL	AR:				IDENTIFY D	ISCREPAN	NCIES E	ETWEEN	WASTE	RECEIV	ED AND		
above by the proper shipping name, are properly classified and packaged, have dangerous goods safety marks properly affixed or display and are in all respects in proper condition for transport according to the Transportation of Dangerous Goods Regulations													DETAILS LISTED IN PART A IN THE COMMENTS SECTION.									
NAME OF AUTHORIZED PERSON (PRINT):					24HR EMERGENCY NO:																	
INAMIL OF AUTHORIZED FERSON (FRINT).																						
COMMENTS	3																					
														Certification - I declare that the information contained in PART C is correct and complete.								
			48														13 60116	ct and c	ompiete			
		0.00														NAME OF A	ITUODIZE		CON /DDII	AIT\		
															NAME OF AUTHORIZED PERSON (PRINT):							
								TELEPHONE:														
268																SIGNATURE	x					
Truck Tick	et:	*																				

Alberta Authority Responsible for Oilfield Waste Form: ALBERTA ENERGY REGULATOR



DIGITAL MANIFEST - This manifest is uncontrolled once printed.





DIGITAL FORM COMPLETION INSTRUCTIONS

Distribution:

- 1. Generator completes PART A and has transporter confirms PART B.
- 2. Transporter certifies load via SMS link. Note: If a serious discrepancy is the result of an activity by the transporter (e.g., truck spill), the transporter must notify the generator within 24 hours.
- 3. Receiver recieves an email with a link to the digital copy and completes PART C. No need to send any copies as a result. (to be completed no later than 30 days after the waste shipment date) Note: If a serious discrepancy is noted, the generator and transporter must be notified within 24 hours.
- 4. Upon being notified of a serious discrepancy, the generator investigates the discrepancy and takes corrective action. The AER must be notified immediately if a serious discrepancy is noted. If the generator cannot reconcile discrepancies within 60 days after the date of the waste shipment, the AER must be notified. Investigation results and corrective action are to be reported in the comments section.
- Companies wishing to use the form for non-dangerous oilfield wastes must indicate on the form that the waste is non-dangerous.

NOTE: All parties must retain FORM copies and supporting data for a minimum of 2 years.

Completion: Some information listed below may not be applicable in all situations.

Part A – Generator (Consignor)

- Identify Company Name, Operator/Business Associate Code (AER-assigned codes), and **Business Address.**
- Identify Source Site Location (reported as LSD-Sec-Twp-RgeW M), Licence Type (W - Well, P- Pipeline, F-Facility), and Licence Number (AER-assigned codes).
- Identify Intended Receiver and Receiving Site Location (reported as LSD-Sec-Twp-RgeW M).
- Identify Waste Code (AER assigned codes; see Appendix 7.0 of Directive 058).
- Identify if the waste is non-dangerous (N) or dangerous (D).
- UN Number Obtained from Transportation of Dangerous Goods Regulation (TDGR).
- TDG Shipping Name (DOW) from TDGR or Common Name (non-Dow).
- Classification Obtained from TDGR.
- Packing Group: I Very Dangerous
 - II Dangerous
 - III Moderately Dangerous
- Quantity Shipped Report to nearest 0.01 tonne, 0.01 m³, 0.1 kilogram, 0.1 litre.
- Indicate **Units** of shipment (t = tonne, m = m³, kg = kilogram, L = litre).
- Identify the **Number** and **Code** of Packaging 01- drum 02 tank 03 - bulk 04 - carton 07 - other 05 - bag 06 - roll-off or lugger
- Handling Code See Part C Receiver (Consignee) for appropriate handling code.
- Special Handling/Emergency Instructions Self-explanatory.
- Identify Date and Time Shipped.
- Print Name, Telephone/Cellular Numbers, and Sign form.
- Provide 24-Hour Emergency Telephone Number.

Part C - Receiver (Consignee)

- Identify Company Name and Business Address.
- Identify Receiving Site Location (reported as LSD-Sec-Twp-RgeW M), and Operator Code/BA Code (AER-assigned codes).
- Quantity Received Report to nearest 0.01 tonne, 0.01 m³, 0.1 kilogram, 0.1 litre.
- Indicate **Units** of shipment ($t = tonne, m = m^3, kg = kilogram, L = litre).$
- Identify Oil/Water/Solid %.
- Handling Code Enter code for method of handling (refer to disposal methods in Appendix 8.0 of Directive 058):
 - Storage Facility(specify final treatment/disposal) 13 Biodegradation Facility
 - Small Oilfield Waste Incinerator Transfer Station (specify final treatment/disposal) 14
 - 15 Used Oil Recycler Oilfield Waste Processing Facility
 - Class la Disposal Well 16 Recycling Facility (excluding used oil)
 - Class lb Disposal Well Swan Hills Facility Class II Disposal Well Road Spreading
 - Biodegradation (on-site) Cavern Burial (on-site) Class I Landfill
 - Class II Landfill Other (specify)
 - Class IIILandfill Waste Transport by Pipelines Manufacturer
 - Thermal Treatment
- Transporter Decontaminated Enter Yes or No.
- Identify Date and Time Received.
- Identify Discrepancies Self-explanatory.
- Print Name and Telephone Number, and Sign form.

Part B – Transporter (Carrier)

- Identify Company Name, Business Address, Date, truck Unit No., and Telephone and Fax numbers.
- Print Name and Sign form.

Comments	
----------	--