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		Project I	nformation		
Project Title:	Reclamation of Pit	s and Boxes		Date:	Nov. 11, 2010
DOE Code:	6740.010.00000	\$740.010.00000			8067-451
Project Lead:	Anthony Bowler				
Project Overv	lew	and the second second			
 Brief project description [ind could impact the environme Legal location Duration of the project Major equipment to be use 	ent]	1. T-2- 2. B-1- 3. B-1- 4. T-6- 5. B-2- 6. B-1- 7. 66-1 8. T-5- 9. WDI 10. WDI 11. WDI 12. B-1- 13. T-3- 14. T-1- 15. T-2- 16. T-2- 17. B-1- 18. Cave 19. 58-6 20. T-5- 21. T-6- 22. Old 23. COO 24. COO 25. COO 26. COO 27. SG- Planned activities : suck the liquid out of back and clear, hau tests are approved, approximate originary Various locations : S Duration of the projetation of the p	10 Pit 3 Pit 3 Concrete Sump Box 10 Skim Box 14 Skim Box StX-14 Pit 10 Pit 5 Skim Box 10 Upper Pit 5 Lower Pit 3 Skim Box 3 Skim Box 20 Pit 34 Pit (A) 34 Pit (A) 34 Pit (B) 10 Skim Box 20 Pit 34 Pit (B) 10 Skim Box 20 Skim Box 20 Pit 34 Pit (B) 10 Skim Box 20 Pit 34 Pit (B) 10 Skim Box 20 Skim Box 20 Pit 34 Pit (B) 10 Concrete Box 5 Concrete Box 5 Concrete Box 5 Concrete Box 5 Concrete Box 5 Concrete Box 1) Sample pit liquids. Once 1 fite pits, haul and dispose 1 soil to compost facility for p backfill with clean soil. 4) R 1 conditions, and 6) Reseect See attached Map (skim bo 20 Sec 1: Several years until all and the second 1 Sample pit liquids. Socies 1 Sample pit liquids. Socies 1 Sample pit liquids. Socies 1 Sample pit liquids. Once 1 Sample pit liquids. Once 1 Sample pit liquids. Once 1 Sample pit liquids. Socies 1 Sample pit liquids. Soc	ve Box from 57-WX-3 x t results are back and clear, then I of liquid offsite. 2) Sample soil. (processing. 3) Sample bottom of emove fencing, piping, etc, 5) Re- t. xes are identied as "covered pit" in	Drice results are pit. Once soil store contours to n the map)

The table below is to be completed by the Project Lead and reviewed by the Environmental Specialist and the DOE NEPA Compliance Officer. NOTE: If Change of Scope occurs, Project Lead must submit a new NEPA Compliance Survey and contact the Technical Assurance Department.

	Impacts Anticipated?			If YES, then complete below	
Water Quality		No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:	
Does the proposed project present potential for impacts on water resources or water quality?				Project's intent is to remove potential impacts.	
Does the project affect surface water quantity or quality under both normal operations and accident conditions?				Project's intent is to remove potential impacts.	
Does the proposed project affect groundwater quantity or quality under both normal operations and accident conditions?				Project's intent is to remove potential impacts.	

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Will the project area include "Waters of the State?"						
Will the project area require a Corps of Engineers permit?						
	Impacts Anticipated?			If YES, then complete below.		
Geology & Soils		No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:		
Does the proposed project present potential for impacts related to geology or soils?				Project's intent is to remove potential impacts.		
Does the proposed project alter, excavate or otherwise disturb land area consistent with other land use and habitat area?				Areas will be recontoured to approximate original contours and reseeded. Work will be conducted in accordance with RMOTC's Construction Storm Water Pollution Prevention Plan.		
Is the proposed project likely to impact local seismicity?						
If the project involved disturbance of surface soils, are erosion and storm water control measures addressed?				Storm water would flow into pits.		
Air Quality	Yes	No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:		
Does the proposed action present potential for impacts on ambient air quality under both normal and accident conditions?						
Are potential emissions (gases and/or airborne particulates including dust) outside of the normal scope for oil field operations?						
Does the project present risk to human health and the environment from exposure to radiation and hazardous chemicals in emissions?				All materials will be tested before handling.		
Is the project subject to New Source Performance Standards?						

Is the project subject to emissions limitations in an Air Quality Control Region?					
	Impacts Anticipate		ed?	If YES, then complete below.	
Wildlife and Habitat	Ye	s No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:	
Does the proposed action present potential for impacts on wildlife or habitat?				Fencing will be maintained until backfilled.	
Does the project impact state or federally listed threatened and endangered species?					
Human Health Effects	Ye	s No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:	
Does the proposed project present potential for effects on human health? e.g.: Hanta virus, radiological exposure, or chemical exposure (must provide MSDS)				Materials will be tested before handling.	
Transportation	Ye	s No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:	
Does the proposed project involve transportation of radiological sources or hazardous materials (including explosives)?				Materials will be tested before handling.	
Waste Management and Waste Minimization	Ye	s No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:	
Are pollution prevention and waste minimization practices needed in the proposed project?				Project's intent is to remove potential impacts.	
Does project plan establish procedures in compliance with local, state and/or federal laws and guidelines affecting the generation, transportation, treatment, storage or disposal of hazardous and other wastes?				Materials will be tested before handling.	
	Impacts Anticipated?			If YES, then complete below.	
Cultural Impact		No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:	

B1. Categorical Exclusions Applicable to Facility Operation

B1.26 Siting, construction (or expansion, modification, or replacement), operation, and decommissioning of small (total capacity less than approximately 250,000 gallons per day) wastewater and surface water treatment facilities whose liquid discharges are externally regulated, and small potable water and sewage treatment facilities.

B6. Categorical Exclusions Applicable to Environmental Restoration and Waste Management Activities

B6.1 Small-scale, short-term cleanup actions, under RCRA, Atomic Energy Act, or other authorities, less than approximately 5 million dollars in cost and 5 years duration, to reduce risk to human health or the environment from the release or threat of release of a hazardous substance other than high-level radioactive waste and spent nuclear fuel, including treatment (e.g., incineration), recovery, storage, or disposal of wastes at existing facilities currently handling the type of waste involved in the action. These actions include, but are not limited to:

(a) Excavation or consolidation of contaminated soils or materials from drainage channels, retention basins, ponds, and spill areas that are not receiving contaminated surface water or wastewater, if surface water or groundwater would not collect and if such actions would reduce the spread of, or direct contact with, the contamination;

(f) Drainage or closing of man-made surface impoundments if needed to maintain the integrity of the structures;

Is there pote resources?	ential for imp	pact on cult	ural (historic)							
Community Impact					Yes	No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:		
Will the proposed project introduce significantly adverse auditory, visual, or other impact?								Project's intent is to remove potential impacts.		
Will the proposed project adversely affect the community's use of public land/resources?								Project's intent is to remove potential impacts.		
Will the proposed project adversely affect the community's access to private land?										
NOTE: To	pography M	ap and Wet	lands Map are re Level 2 & 3						or Risk Assessment	
Are environmental permits required? If YES, list below: Notice of closure to Wyoming Oil and Gas				low:				Yes 🛛	No 🗌	
		Section be	low to be review	ved by E	nvironr	mental S	pecialis	t and DOE NCO.		
Adequate M	itigation Me	asures Prov	ided?				Ade	quate Mitigation M	leasures Provided?	
		Yes	No				Yes	No		
Vater Quality I	mpacts	x		Transportation Impacts			x			
ir Quality Impa	acts	x		Waste Management Impacts			x			
		Cultural Im	pacts		x					
Geology and S	oils Impacts	x		Communit	y Impac	t	x			
Human Health Impacts x 🗌 Catego				Categori	cal Ex	clusion	×			
				App	orovals					
Comments and Conditions:	B1.26 B6.1 Small	DEComu I-scale, short- tion or conso	term cleanup acti	oF 5.	than 5	years dur	ation	These actions includ	e, but are not limited to: of man-made surface	
Contractor ESS&H	Stephen C. Amer							Date 11/10/2010		
Comments and Conditions:										
	cumulatively have Part 1021. Bas Compliance Of other regulator	ave a significant ed on my reviev flicer (as authori v requirements s	effect on the human e v of information conve ized under DOE Order set forth above are met.	environment eyed to me a 451.1A), I , and the pro	The act and in my have deter posed ac	ivity fits wit possession ermined that tion is here	hin a class (or attache the propo	of actions that is listed in ed) concerning the propos sed action fits within the s	pecified class of actions, the	
DOE NEPA Compliance Officer	other regulatory requirements set forth above are met, and the proposed action is hereby $(\times 5 B 1.3(K), B1.26, 4 B6.1(A) + (F)$ Whenhard $7 T_{m}$						=).	Date 11/12/10		