NEPA COMPLIANCE SURVEY # 254

			Project Information	
Project Title: Restoration of T-6- DOE Code:		Restoration of T-6-3	Date:	
			Contractor Code:	
Project Lead: Jeff Jones				
1. 2. 3. 4.	impacts? What is the legal location? What is the duration of the project?		The environmental impact will be minimal. The location is T-6-3. The duration of this proweeks. We will be removing the treater and building. Taking the building to 25X14. Taking scrap yard to cut up for scrap. Also we will remove the manifold building and take that piping that goes along with this will be flushed and capped. Then we will blade and lesseed with native species of plants and grasses. The equipment used in this project backhoe, Blade, Tiller, Picker truck, Pole truck.	g the treater to to to 25X14 also.Tivel location till a

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.

		mpac ticipa		If YES, then complete below		
Water Quality	Yes	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?						
Does the project affect surface water quantity or quality under both normal operations and accident conditions?			U GAR			
Does the proposed project affect groundwater quantity or quality under both normal operations and accident conditions?						
Will the project area include "Waters of the State?"						
Will the project area require a Corps of Engineers permit?						

Revised on: 11/12/2008

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		mpact ticipat		If YES, then complete below.
Geology & Soils	Yes	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?				Best Management Practices will be followed to prevent erosion
Does the proposed project alter, excavate or otherwise disturb land area consistent with other land use and habitat area?		⊠		
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?				The remediation and equipment will be limited to the adjacent location. Any contamined soils will be removed and transferred to the andfill clean soil will be used to replace the contamineted soil
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?				
Is the project subject to New Source Performance Standards?				
Is the project subject to National Emissions Standards for Hazardous Air Pollutants?				
Is the project subject to emissions limitations in an Air Quality Control Region?				

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	Impa Antic	cts	1?	If YES, then complete below.		
Wildlife and Habitat	Yes	No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:		
Does the proposed action present potential for impacts on wildlife or habitat?						
Does the project impact state or federally listed threatened and endangered species?						
Human Health Effects	Yes	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)						
Transportation	Yes	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)?						
Waste Management and Waste Minimization	Yes	No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:		
Are pollution prevention and waste minimization practices needed in the proposed project?				Best management Practices for the oil industry will be followed to prevent erosion of silt and soils.		
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?				A JSA will be performed daily before work begins. SOPs will be reviewed for compliance to State and local regulations.		

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					Impacts Anticipated?			If YES, then complete below		
Cultural Impact					Yes No		If the anticipated impact might be unacceptable, recommend mitigation measures:			
Is there potential for impact on cultural (historic) resources? Community Impact							This area was reviewed by an Archeologist with no noticeable impact.			
					No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:			
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Will the prop	5									
Will the prop	And the second s	And the second s								
NOTE: To	pography M	ap and Wet		uired to be a and specific				able SOPs fo	r Risk Assessment	
Are permits	required? If	YES, list b	elow:					Yes 🛛	No 🗌	
NEPA, Trend	ching									
		Section be	low to be reviewe	d by Environ	mental S	pecialis	st and D	OE NCO.		
Adequate M	itigation Me	asures Prov	rided?			Ade	equate N	litigation M	easures Provided?	
		Yes	No			Yes		No		
Water Quality I	mpacts	\boxtimes	□ Tr	ransportation Im	pacts					
Air Quality Imp	acts	\boxtimes	w	aste Managem	ent Impacts					
"Wildlife and H	ahitat Impacte			ultural Impacts						
Geology and S		×		ommunity Impa	7			П		
TOTAL CONTROL		ategorical E	and the same	×						
				Approval						
Comments and Conditions:	B5.2 Modifications to oil, gas, and geothermal facility pump and piping configurations, manifolds, metering systems, and other instrumentation that would not change design process flow rates or affect permitted air emissions. B5.4 Repair or replacement of sections of a crude oil, produced water, brine, or geothermal pipeline, if the actions are determined by the Army Corps of Engineers to be within the maintenance provisions of a DOE permit under section 404 of the Clean Water Act. B1.3 Routine maintenance activities and custodial services for buildings, structures, rights-of-way, infrastructures (e.g., pathways, roads, and railroads), vehicles and equipment, and localized vegetation and pest control, during which operations may be suspended and resumed. Custodial services are activities to preserve facility appearance, working conditions, and sanitation, such as cleaning, window washing, lawn mowing, trash collection, painting, and snow removal. Routine maintenance activities, corrective (that is, repair), preventive, and predictive, are required to maintain and preserve buildings, structures, infrastructures, and equipment in a condition suitable for a facility to be used for its designated purpose. Routine maintenance may result in replacement to the extent that replacement is in kind and is not a substantial upgrade or improvement. In kind replacement includes installation of new components to replace outmoded components if the replacement does not result in a significant chapage in the expected useful life, design capacity, or function of the facility e) Plumbing, electrical utility, and telephone service repair.									
Contractor ESS&H	S. Shire Date 11-16-09						- Anna Carlotte - Carl			
Comments and Conditions:	Compliance class of actio	Officer (as aut	horized under DOE C regulatory requiremen	order 451.1A), I ts set forth above	have deterr ve are met,	nined that and the p	at the proposed	posed action fi action is herel	cosed action, as NEPA ts within the specified by categorically excluded	
DOE NEPA Compliance Officer	M. Taylor CXS B1.3 K + B6.1 + B1.28 + B1.22 Date Michael 7 74 11/16/09									



