		Project Information				
Project Title:		intenance / grading of existing roads ainages (barrow ditches) : CX B1.3				
DOE Code:			Contractor Code:			
Project Lead:	Michael J. Taylor	[NCO]				
Project Overview Brief project description [include anything that could impact the environment]		C-EA 6. Maintenance / grading of existing roads and road drainages (barrow ditches) : CX B1.3 Existing roads defined as per May 2010 Aerial Photos. (Changing out culverts, grading / modifying embankments, etc., that has potential to impact wetlands, requires a NCS.)				

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 ticipat		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?						
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?"				Any action that has potential impacts on 'Waters of the State' or wetland areas will require a separate NEPA Compliance Survey.		
Will the project area require a Corps of Engineers permit?				If any action requires an Army Corps of Engineers permit, a separate NEPA Compliance Survey will be completed along with all permit applications.		

	Impacts Anticipated?			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?				This NCS covers the maintenance of existing roads and road drainages. There will be a minimal amount of soil disturbed during these activities. No work will be performed outside of pre-existing areas.	
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 routine maintenance of roads and road drainages is a best management practice for decreasing storm water runoff impacts and erosion. Storm water and erosion issues will be considered before any work is done. If the impacts of either storm water or erosion are considered greater than during normal operating conditions, a new NCS will be completed.	
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					

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Is the project subject to emissions limitations in an Air Quality Control Region?					
	Impacts Anticipated?			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?					
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?					

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			Impacts Anticipated?			If YES, then complete below.				
Cultural Impact				Yes	No	NA	If the anticipated impact might be unacceptable, recommend mitigati measures:			
Is there potential for impact on cultural (historic) resources?				ct on cultural (historic)			All work will be conducted on pre-existing roads and drainages. If any work needs to be done outside of existing locations a new NCS will be completed and possibly a cultural resource survey.			
Community Impact					No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:			
	posed projec sual, or other		significantly adv	erse 🗆						
New York Contraction of Street, St	posed projec 's use of publ									
	posed projec 's access to p									
				and specific t			applicable SOPs	for Risk Assessment		
		Section be	low to be review	ed by Environ	nental Sp	ecialis	t and DOE NCO.			
Adequate M	litigation Me	asures Prov	rided?			Ade	quate Mitigation	Measures Provided?		
		Yes	No			Yes	No			
Water Quality I	Impacts			ransportation Imp						
Air Quality Imp	pacts			Waste Management Impacts						
	labitat Impacts									
Geology and S	and the second sec			ommunity Impac	10					
Human Health	Impacts			ategorical Ex						
Comments and Conditions:	B1.3 Routine	maintenance	e/custodial services	Approvals		frastruct	ures, equipment.			
Contractor ESS&H Comments and Conditions:	Am	eTi	N	9			Date	8.8.11		
DOE NEPA Compliance Officer	cumulatively ha Part 1021. Bas Compliance Of other regulator my review of in authorized und	ave a significant ed on my review fficer (as authori y requirements s nformation conv er DOE Order 4 et forth above ar 3	t effect on the human en w of information convey ized under DOE Order 4	vironment. The act ed to me and in my (51.1A), I have dete and the proposed ac ossession (or attach ed that the propose	ivity fits with possession ermined that tion is hereb hed) concerni d action fits	in a class (or attached the proposition y categoriang the pro- within the	of actions that is listed i ed) concerning the propo- sed action fits within the cally excluded from fur posed action, as NEPA specified class of action om further NEPA revie Date	specified class of actions, the her NEPA review. Based on Compliance Officer (as s, the other regulatory		