NEPA COMPLIANCE SURVEY # 294

		D151	MANTLEY	Project Information					
Project Title: WhisperGen Reloc			ation from 58-MX-1	0 to 65-S-10	Date:	3/16/2010			
	DOE Code:			#293	Contractor Code:				
9	Project Lead: Everett Walker		4 INSTALL						
What are the environmental impacts? What is the legal location?		The Environmental Specialist and the Field Coordinator visited location and discussed the plan to remove the WhisperGen unit, concrete pad, gas supply umbilical, and power conduit from the current location and move to higher visibility area with dry gas supply to supply power to 65-S-10, an existing well. There were 2 previous NEPAs # 211 on 5/27/09 and #240 on 10/01/09							
3.	3. What is the duration of the project?		58-MX-10 Construction Two day s/ Project Duration 6 months						
4.	What major equif any (work ove etc.)?	ipment will be used r rig, drilling rig,	Forklift and back	hoe.					

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.

		lmpac 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?				
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?"		Ø		
Will the project area require a Corps of Engineers permit?				

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		mpact		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?						
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?						
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?			0			
Is the project subject to National Emissions Standards for Hazardous Air Pollutants?						
Is the project subject to emissions limitations in an Air Quality						

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	Impa Antic	cts ipated	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?		⊠				
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				A JSA will be performed prior to beginning of the work. SOPs will be reviewed for compliance to state and local regulations.		
hazardous and other wastes?		_		WHAT HAZARDOUS 4 OTHER WASTES ?		

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						ts pated?		If YES, then complete below.				
	Cul	tural Impac	t		Yes	Yes No		If the anticipated impact might be unacceptable, recommend mitigation measures:				
Is there poteresources?	ential for imp	act on cult	ural (historic)					Removal of Whisper Gen and utilities will be complete in an area previousy disturbed and placement will be in area within 120' of wellhead.				
	Com	Yes	No	NA	If the anticipated impact might be unacceptable, recommend mitigation measures:							
	oosed projec sual, or other		significantly	adverse								
	the proposed project adversely affect the munity's use of public land/resources? the proposed project adversely affect the munity's access to private land?											
NOTE: To	pography M	ap and Weti	ands Map are Level 2	e required & 3 and s					able SOPs fo	r Risk Asses	ssment	
Are permits	required? If	YES, list be	elow:						Yes	No 🛛		
		Section be	low to be rev	iewed by	Environ	nental S	pecialis	t and [OOE NCO.			
Adequate M	itigation Me	asures Prov	ided?				Ade	quate	Mitigation M	easures Prov	vided?	
		Yes	No				Yes	0-1	No			
Water Quality I	mpacts			Transportation Impacts								
Air Quality Imp	acts	\boxtimes		Waste Management Impacts								
Wildlife and H	abitat Impacts			Cultural	Cultural Impacts							
Geology and S	oils Impacts			Commu	nity Impac	\boxtimes						
Human Health Impacts				Catego	Categorical Exclusion							
				А	pprovals							
Comments and Conditions:	and health an will be similar	d safety equip to their former	ery and equipme ment,including m uses and consis ments on materia	ninor constru Stent with the	uction nece e general r	essary for re nissions of	emoval a the recei	nd install ving sstr	lation, where us ucture.	es of the reloca	ited items	
Contractor ESS&H								Date :	Date: 3/18/2010			
Comments and Conditions:	Compliance Officer (as authorized under DOF Order 451.1A) I have determined that the proposed action fits within the specified											
DOE NEPA								Date 3/19/10				

