RECORD OF CATEGORICAL EXCLUSION DETERMINATION

Page 1 of 2 Project ID No. BM-OM-1883A

Project ID No.: BM-OM-1883A

Title: BM Deep Well Anode Ground Bed Sites - Survey

Description: Subcontractor shall provide the services of a registered land surveyor in the state of Texas, all supervision, labor, materials, and equipment to locate and mark the location of five existing deep-well anode ground beds, five new deep-well anode ground beds, and the associated existing cathodic protection rectifiers.

Regulatory Requirements National Environmental Policy Act (NEPA) Implementing Procedures (10 Code of Federal Regulations (CFR) 1021)

10 CFR 1021.410 (Application of Categorical Exclusions)

- (a) The actions listed in Appendices A and B of Subpart D are classes of actions that Department of Energy (DOE) has determined do not individually or cumulatively have a significant effect on the human environment (categorical exclusions).
- (b) To find that a proposal is categorically excluded, DOE shall determine the following:
 - (1) The proposed action fits within a class of actions that is listed in Appendix A or B of Subpart D;
 - (2) There are no extraordinary circumstances related to the proposal that may affect the significance of the environmental effects of the proposal; and
 - (3) The proposal is not "connected" (40 CFR 1508.25(a)(1)) to other actions with potentially significant impact, is not related to other proposed actions with cumulatively significant impacts (40 CFR 1508.25(a)(2)), and is not precluded by 40 CFR 1506.1 or 10 CFR 1021.211.

Appendix B (Categorical Exclusions Applicable to Specific Agency Actions) The proposed action <u>must not:</u>

- 1. Threaten a violation of statutory, regulatory, or permit requirements for environment, safety, and health, including requirements of DOE and/or Executive Orders;
- 2. Require siting and construction or major expansion of waste storage, disposal, recovery, or treatment facilities (including incinerators), but the proposal may include categorically excluded waste storage, disposal, recovery, or treatment actions or facilities;
- 3. Disturb hazardous substances, pollutants, contaminants, or Comprehensive Environmental Response, Compensation and Liability Act (CERCLA)-excluded petroleum and natural gas products that preexist in the environment such that would be uncontrolled or un-permitted releases;
- 4. Have the potential to cause significant impacts on environmentally sensitive resources, which includes (i) property (sites, buildings, structures, and objects) of historical, archeological, or architectural significance; (ii) federally-listed and state-listed threatened or endangered species or their habitat, federally-protected marine mammals and essential fish habitat and otherwise federally-protected species; (iii) floodplains and wetlands; (iv) federally and state designated areas (wilderness areas, national parks, national monuments, national natural landmarks, wild and scenic rivers, wildlife refuges, scenic areas, and marine sanctuaries); (v) prime or unique farmland; (vi) special sources of water (sole-source aquifers, wellhead protection areas, and other vital water resources); and (vii) tundra, coral reefs, or rain forests); or
- 5. Involve genetically engineered organisms, synthetic biology, governmentally designated noxious weeds, or invasive species.

RECORD OF CATEGORICAL EXCLUSION DETERMINATION

Page **2** of **2** Project ID No. BM-OM-1883A

Environmental Analysi		ation Date: <u>06/20/</u> ental aspects that		icable to this project)	
O-: !!!- /D - !	EnvironmentaProject DesigNatural ResoChemical UseElectronic StePollution Prev	gn rity ource Preservation e/Selection ewardship		Fire Waste Discharges Water Use Public Involvement Wetlands Permitting	
Aspects/Requirements The task consists of a surequirements.		ll anode ground be	ed sites.	There are no environm	ental
Categorical Exclusion NEPA review suggests the project description. If the required.	this project is a Catego				
CX to be applied <u>B3.1</u>					
Site characterization and modification, operation, a characterization and modescale laboratory building activities would be design practices to limit the pote are not limited to, site chass of actions excludes activities.) Specific activities.) Specific activities.) Specific activities gradient, geochemical, a Seismic techniques would be activities.	and dismantlement are initoring devices, and so or renovation of a room of a	nd removal or other siting, construction or in an existing by with applicable requiremental monital environmental monital environments. See not limited to: magnetic, electrical eys and mapping,	erwise pron, and as puilding four control with the contro	oper closure (such as of associated operation of a or sample analysis). Suts and use best manages. Covered activities incoder CERCLA and RCR of this appendix for such as a control of the	of a well) of a small- uch ement clude, but A. (This h
NEPA Review Workflow	-				
This NEPA document is		llowing persons o	r their ba	ickups for concurrence.	
FFPO Environmental Co	oncurrence:	Bob Sevcik			
SPR Derivative Classifer	r Concurrence:	Jeff Dugar or T	homas (<u>Crosby</u>	
DOE Env. Safety & Heal Concurrence	lth Director	Joe Catyb			
NEPA Approval Based on my review of information conveyed to me and in my possession the proposed action, as NEPA Compliance Officer (as authorized under DOE Order 451.1) I have determined that the proposed action fits within the specified actions, the other regulatory requirements set forth above are met, and the action is hereby excluded from further NEPA review.					
Approved By					
DOE NEPA Compliance	Officer		Stephe	en Reese	

NEPA Review Summary

Created By:

Date NEPA Review Initiated:

Type of NEPA Review:

Type B

Project ID Number:

BM-OM-1883A

Title:

Deep Well Anode Survey

Workflow Status:

Approved

If Workflow Status is Rejected, see below for Reason:

Concurrence Details:

Sevcik, Bob 6/21/2018

FFPO Environmental Concurrence Compliance Date

(not required for Type A-DOE Only Record of NEPA Review or Type B-DOE Only Record of Categorical Exclusion Determination)

Dugar, Jeffery 6/21/2018

SPR Derivative Classifier Compliance Date

(only required for Type B)

Catyb, **Joseph** 6/28/2018

DOE ES&H Director (or Acting) Compliance Date

(only required for Type B & Type A-DOE Only Record of NEPA Review)

Reese, Stephen

6/28/2018

Compliance Date

DOE NEPA Compliance Officer (or

Acting)

ALL SIGNATURES WERE CAPTURED VIA THE ELECTRONIC WORKFLOW
SYSTEM.

Click on the following Link to view the associated NEPA Document:

https://myspr.spr.doe.gov/sites/sprworkflow/nepa/NEPA Uploaded Documents/Categorical Exclusion BM-OM-1883A Deep Well Ano