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SAMPLE NEPA Pre-Screen Compliance Analysis	
Client:	Gas Transmission Management
Job No.:	99999
Job Description:	Well Site #21-20 NENW Section 32 T888N R888W

Pre-Staking (In-House) Analysis	Survey Party Input	NCS Onsite Inspection	NEPA Compliance Subject
			---Item 1 (Land)
3	3	3	Is the project located within an area designated as No Surface Occupancy or as Controlled Surface Use?
3	3	3	Will the project affect soil (decrease stability / increase erosion)?
3	3	3	Is the undertaking located on or immediately adjacent to active (unstabilized) or stabilized sand dunes?
3	3	3	Will the project affect sediment depositional patterns in area?
3	3	3	Will the undertaking require sediment fencing?
3	3	3	Will the undertaking result in an excessive cut bank exposure?
3	3	3	Are there potential concerns with rehabilitation / reclamation potential?
3	3	3	Does the undertaking's footprint include slopes greater than 20 percent?
			---Item 2 (Land Use)
3	3	3	Will the undertaking alter the productivity or profitability of existing land use?
3	3	3	Does the undertaking conflict with existing zoning?
3	3	3	Will the undertaking have any adverse effects to residents?
3	3	3	Will the project physically divide an existing community?
			---Item 3 (Aesthetics / Recreation)
3	3	3	Will the undertaking adversely affect or alter a scenic vista or the visual values in the area?
3	3	3	Will the undertaking adversely effect any designated or proposed area of special interest?
3	3	3	Will the project degrade the value and quality of aesthetic properties of surface water?
3	3	3	Will the project adversely affect a unique geological feature or its visual setting?
			---Item 4 (Water)
3	3	3	Will surface water drainage patterns be affected by the construction of the proposed undertaking?
3	3	3	Is the runoff capacity in the vicinity adequate?
3	3	3	Is the project located within 500 foot buffer from rivers or 100 foot buffer of streams?
3	3	3	Is it located in a 100 year flood plain?
			---Item 5 (Vegetation)
3	3	3	Will the project adversely affect key, special status, unique, rare, or threatened/endangered species?
3	3	3	Will it affect agricultural land (crops or grazing)?
3	3	3	Is the project located within or will it adversely affect wetlands, riparian, and/or other natural sensitive areas?
			---Item 6 (Fish / Wildlife)
3	3	3	Will the project add to the deterioration or affect the integrity of critical wildlife habitat?
3	3	3	Will the project affect Key habitat in regards to escape cover, birthing, or parturition areas?
3	3	3	Will the project create changes in diversity / abundance of game and non-game species?
3	3	3	Will the project adversely affect key, special status, unique, rare, listed, or threatened/endangered species?
2	2	2	Is the undertaking within crucial winter habitat or other seasonal restriction areas?
3	3	3	Is the project within the buffer of Raptor Nesting Sites?
3	3	3	Is the project specifically located in a Prairie Dog Town or Ferret Habitat?
3	3	3	Is the project specifically located Pygmy Rabbit Habitat or are burrows present?
3	3	3	Will the project affect Mountain Plover Habitat or aggregation areas?
3	3	3	Will the project adversely affect Sage Grouse Leks, winter concentration areas, or potential nesting habitats?
3	3	3	Will the project affect connectivity of wildlife habitats (create a barrier to natural movement / migration)?
3	3	3	Will the project have an adverse affect on hunting or fishing?
			---Item 7 (Cultural / Historical / Paleontological Resources)
3	3	3	Will the project have a significant adverse effect on historic or paleontologic properties listed or eligible?
3	3	3	Are there historic trails present within the 5 mile viewshed of the proposed undertaking?
2	3	3	Is there a presence of sand dunes or other known high probability soils (developed, paleosols, and/or stratified)?
3	3	3	Will the project have effects on Historic / Cultural / Native American respected places or access to them?
3	3	3	Are burials or graves known to be located or are human remains observable on surface?
			---Item 8 (Inaccessible Areas?)
3	3	3	Is the undertaking located within an area of overlapping sensitive resource concerns preventing access to?

1	High
2	Mod.
3	Low

PROBABILITY OF NON-COMPLIANCE:
 Assign a 1 or fill in box red for high probability;
 Assign a 2 or fill in box yellow for moderate probability;
 Assign a 3 or fill in box green for low probability.

Comments: The Proposed Undertaking is located within the BLM Field Office boundaries. It is located within Elk Herd 426 Area, it is also located within the Winter / Year long Pronghorn Herd 615 Area, and is also located within the Spring / Summer / Fall Mule Deer Habitat for Herd 424 Area. It is mapped as a sage brush to barren vegetation zone.

Person Completing Form: