

Name of Person performing monitoring	Date of monitoring	Assigned API #	Wexpro Field Name	Wexpro Well Name	QTQT	Section	Township	Range	Facility: anything other than a wellsite (i.e. plant)	Constructed: pad built, ready to drill, no interim reclamation has occurred	Unacceptable: site has critical problems (i.e. noxious weeds, erosion, seeding failure)	Stable: no evidence of erosion	Grazing Use Level (use BLM's landscape appearance method for classifying grazing use level). NONE, SLIGHT, LIGHT, MODERATE, HEAVY or SEVERE
									Well: actual well site	In Operation: interim reclamation has occurred	At Risk: some reclamation criteria has been met, treatment could be required to meet	Moderate: Obvious evidence of erosion (less than 15% of site)	
										Plugged & Abandoned: no facilities on location, may or may not have disturbance	Acceptable: site meets most objectives and likely needs no further treatment	High: Obvious erosion (more than 15% of site)	
Nikki Andresen	7/12/2018	05-081-05	POWDER V STATE OF C SENW	16 11N	97W	Well	Plugged & Abandoned			Unacceptable	Stable	Deer, Pronghorn	

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Is there an open pit on location? <b>YES or NO</b>	Does reclaimed area blend in with the surrounding undisturbed landscape? <b>YES, NO or N/A</b>	<b>Reseeded- Provided.</b> N/A if date unknown	Reclamation Area Fenced? <b>YES, NO or N/A</b>	Fence is Effective? <b>YES, NO or N/A</b>	<b>Initial Access road width (feet)- Provided.</b>	<b>Current Access Road width (feet)- Driveable surface.</b>	<b>Access Road length (feet)- Provided.</b>	<b>Initial Road Disturbance (acres).</b> This will be calculated automatically based on initial road width and length.	<b>Current Road Disturbance (acres).</b> This will be calculated automatically based on current road length and width.	<b>Initial Pad disturbance (acres).</b> <b>Provided,</b> unless it is a new well for that year.	<b>Current Pad Disturbance (equipment area) of the pad (acres).</b>
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No

No

N/A

No

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

Total Initial Disturbance (acres). This will be automatically calculated based on initial road and pad disturbance.	Total Current Disturbance (acres). This will be automatically calculated based on current road and pad disturbance.	Total Area Reclaimed- This will be calculated based on current disturbance and initial disturbance.	Undisturbed Reference Photo Point Lat/Long	Disturbed Reference Photo Point Lat/Long	Disturbed Reference Area composition	Undisturbed Reference Area composition	Are the desirable species in the disturbed reference area vigorous (flowering/healthy)? YES, NO or N/A
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N/A

N/A

N/A

40.916092  
-108.29953

40.915611  
-108.29937

Grass %  
Forb % 0  
Shrub % 0  
Weeds % 0  
Bare Soil 36  
% 64

Grass %  
Forb % 3  
Shrub % 0  
Weeds % 47  
Bare Soil 0  
% 50

No

List <b>desirable grass species</b> present in disturbed reference area (in order, dominant to least dominant).	List <b>desirable forb species</b> present in disturbed reference area (in order, dominant to least dominant).	List <b>desirable shrub species</b> present in disturbed reference area (in order, dominant to least dominant).	List <b>undesirable weed species</b> present in disturbed reference area (in order, dominant to least dominant).	List <b>desirable grass species</b> present in <b>undisturbed</b> reference area (in order, dominant to least dominant).	List <b>desirable forb species</b> present in <b>undisturbed</b> reference area (in order, dominant to least dominant).	List <b>desirable shrub species</b> present in <b>undisturbed</b> reference area (in order, dominant to least dominant).	List <b>undesirable weed species</b> present in <b>undisturbed</b> reference area (in order, dominant to least dominant).
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-	-	-	Russian Thistle	Indian ricegrass	-	Big sagebrush	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Description of soil in reclaimed area	Description of soil in undisturbed adjacent area	Reclaimed area composition	Undisturbed area composition	Stormwater Reclamation Success	Are the desirable species on the reclaimed area vigorous (flowering/healthy)? YES, NO or N/A	List desirable grass species present in reclaimed area (in order, dominant to least dominant)	List desirable forb species present in reclaimed area (in order, dominant to least dominant)	List desirable shrub species present in reclaimed area (in order, dominant to least dominant)	List undesirable weed species present in reclaimed area (in order, dominant to least dominant)	COMMENTS
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Clay, Loam	Sand, Loam	Grass % Forb % 0 Shrub % 0 Weeds % 2 Bare Soil 55 % 43	Grass % Forb % 5 Shrub % 0 Weeds % 30 Bare Soil 0 % 65	0 No	-	-	-	Broom snakeweed	Russian Thistle	-
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