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State of New Mexico Oil Conservation Division

Incident ID	NRM1929147277
District RP	1RP-5755
Facility ID	fOY1704637153
Application ID	nRM1929147862

Remediation Plan

Remediation Plan Checklist: Each of the following items must be included in the plan.		
 ☑ Detailed description of proposed remediation technique ☐ Scaled sitemap with GPS coordinates showing delineation points ☐ Estimated volume of material to be remediated ☐ Closure criteria is to Table 1 specifications subject to 19.15.29.12(C)(4) NMAC ☐ Proposed schedule for remediation (note if remediation plan timeline is more than 90 days OCD approval is required) 		
Deferral Requests Only: Each of the following items must be con	nfirmed as part of any request for deferral of remediation.	
Contamination must be in areas immediately under or around production equipment where remediation could cause a major facility deconstruction.		
Extents of contamination must be fully delineated.		
Contamination does not cause an imminent risk to human health, the environment, or groundwater.		
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.		
Printed Name: Nicholas L. Case	Title:ENV Spec	
Signature:	Date:09/30/2019	
email:nlcase@dcpmidstream.com	Telephone:575-802-5225	
OCD Only		
Received by: Ramona Marcus	Date:10/18/2019	
Approved Deferral Approved Deferral Approved		
Signature:	Date:	

Clean up plan:

A broken nipple on the discharge side of the HMO pumps (that was attached to the discharge pressure gauge) failed/ broke spraying fluid out onto the soil. As it was a large area the depth was shallow do to it being spray. The HMO pooled on the surface and soaked in to the upper part of the soil and sand.

The staff shut down and blocked in the pump and piping once the failure was discovered.

Construction crews immediately responded and removed approximately 4" inches of the top soil (only the very top was affected). And placed it in Bins awaiting disposal. Samples were taken of the contaminated soil and at various locations from under the removed contamination (see attached sample map).

Once the samples come back clean/ acceptable, replacement soil/ dirt/ sand will be filled in.

The affected soil will be hauled to an acceptable disposal site.