



STATE OF
COLORADO

EnviroScan - DNR, OGCC <dnr_ogcc.enviroscan@state.co.us>

Fwd: Chivington Notes

1 message

Neidel - DNR, Kris <kris.neidel@state.co.us>

Wed, Mar 16, 2016 at 10:28 AM

To: OGCC EnviroScan - DNR <dnr_ogcc.enviroscan@state.co.us>

Document Name(s)	project communication	
Document Number	<i>(leave blank if not already assigned)</i>	
Date Received		
Is data entry needed?	NO	
Indexing Information	Unique ID Type	Unique ID Number
First	Remediation (REM)	8333
Second	Facility ID (FAC)	
Third*	NOAV	
Additional Instructions	please upload email to the REM project number	

----- Forwarded message -----

From: **Joseph Mazotti** <j.mazotti@grynberg.com>

Date: Mon, Mar 14, 2016 at 12:59 PM

Subject: Chivington Notes

To: "kris.neidel@state.co.us" <kris.neidel@state.co.us>

Cc: Carl Colby <wildwestexcavating@gmail.com>

Hey Kris,

Per our discussion, below are the planned reclamation work on the Chivington #1.

We are awaiting state approval to back-fill tank battery area.

once site conditions improve and we have approval, (currently unsafe too wet and muddy). We will then remove any accumulated storm water, truck to great divide water disposal, and then back-fill tank battery area with clean soils that are stock piled on site.

On the larger pit area again once conditions are dry enough, the pit area will need some stabilization work. Some erosion has since occurred on the pit walls making any work on the pit dangerous. Once the pit is stabilized, any accumulated storm water will be removed and transported to Great Divide Water Disposal.

Next on-site VOC sampling will be done and some soils may need excavated and removed and will be transported to La-point disposal. Its estimated that not much if any contamination remains. 0cy-150cy. It will be difficult to tell until some samples can be tested.

Next Lab samples will be taken from large pit area as directed by State Inspector. All sample locations will be marked and located by survey stakes on-site and no disturbances will be made until results are returned. If samples indicate contamination outside of acceptable ranges, excavation and disposal of contaminated soils will proceed in the located problem areas, and new samples will be processed when the area is thought to be cleaned out.

Upon return of samples in acceptable ranges we will seek approval to back-fill and will begin the back-filling process when State approval is made. Clean back-fill material will need to be transported to the site to complete the back-fill as there is not enough material on-site

The time frame for the above project is at this time indeterminable as weather conditions are unpredictable, and work will not proceed when moisture in the ground is present due to unsafe site conditions. The pit can be unstable and risk of caving or sougning can be present as well as the danger of sliding equipment falling into the pit. The surface here gets very slippery when slightly damp, and there is extreme danger of equipment, trucks, or persons, sliding, skidding, roll-over or falling into the excavation

Joe Mazotti

Grynberg Petroleum Company

[303-850-7490](tel:303-850-7490)