

BURNETT OIL CO. STEVENS A #10 Section 13, T. 17 S., R. 30 E.

CLOSURE PROPOSAL

Prepared By Eddie Seay Consulting March 2010



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March 31, 2010

NMOCD Environmental ATTN: Sherry Bonham 1301 West Grand Ave. Artesia, NM 88210

RE: Burnett Oil Stevens A #10 Salt Water Remediation

Mrs. Bonham:

As discussed by phone, Burnett is ready to close this site. Each time I sample the site, I get different results. We have been working on this remediation since October 2009, hauling, to date, 2520 cu. yds. to CRI.

Even though the bottom of the excavation is above what OCD would like for closing, we would propose to close this site as listed.

- 1) Finish cleaning up bottom and edges in preparation to install a liner.
- 2) Install a 20 mil liner across the bottom of the excavation to prevent leaching from any surface moisture.
- 3) Backfill area with clean soil, crowning the surface to prevent runoff and runon.
- 4) Contour surrounding area, put diversion ramps in area up and down pipeline lane to stop any rainfall from running into area.
- 5) Seed as BLM requires.
- 6) File a final report with C-141 of all activities.

I hope this proposal meets with your approval. Should you have any questions or need additional information, please call.

Sincerely,

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Eddie W. Seay, Agent Eddie Seay Consulting 601 W. Illinois Hobbs, NM 88242 575-392-2236 seay04@leaco.net

CARDINAL LABS



PHONE (575) 393-2325 • 101 E MARLAND • HOBBS, NM 68240

CI^T

(mg/kg)

ANALYTICAL RESULTS FOR EDDIE SEAY CONSULTING ATTN. EDDIE SEAY 601 W. ILLINOIS HOBBS, NM 88242 FAX TO: (575) 392-6949

Receiving Date: 03/29/10 Reporting Date: 03/30/10 Project Owner: BURNETT OIL Project Name: STEVENS A - 10 - SALT SPILL Project Location: SECT 13 T-17R-30,LOCO HILLS

LAB NUMBER SAMPLE ID

XQX Cola

Analysis Date: 03/30/10 Sampling Date: 03/29/10 Sample Type: SOIL Sample Condition: COOL & INTACT @ 4°C Sample Received By: JH Analyzed By: HM

Quality Contr True Value C		500
Quality Contr	ol	500
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H19569-8	S-10-8	1,12
119589-7	S-10-7	1,33
H19589-6	S-10-6	1,92
119569-5	S-10-5	3,32
119569-4	S-10-4	1,96
H19569-3	S-10-3	32
119569-2	S-10-2	28
	S-10-1	28

METHOD: Standard Methods 4500-CI'B Note: Analyses performed on 1:4 w:v aqueous extracts.

Chemis

Date

Date

H19569 E. SEAY

PLEASE NOTE: Lisbility and Damages. Cardinal's liability and clight's exclusion remoty for any claim arising, whether based in contract or tert, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other pairs whatsoever shall be demand waived unhave media in writing and mosived by Cardinal within thirly (30) days after completion of the applicable service, in no event shall Cardinal to linbin for inadental or consequential damages, including, whether successful and invariant by Cardinal within thirly (30) days after completion of the applicable service, in no event shall Cardinal to linbin for inadental or consequential damages, including, whether successful acting out of related to the performance frequency by Cardinal, regardless of whether such client is based upon any of the above-stated measure or otherwise. Results relate only to the semples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratoria.

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City: HAL	State:NM	Zip: 88242	Attn:					1 1			
Phone #: 2.	2236 Fax #: 2.	6949	Address								
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Project Location	1: Sat 13 T. 17 R. 31	O Loco Hills	Phone #:			ĺ					
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