MAR 13 2008 OCD-ARTESIA

Oil Conservation District 1301 W Grand Artesia, NM 88210

Att: Mike Bratcher

Inspection # iREH07278241364

Chi Operating

Remington Federal No. 001

30-015-27222

3-205-28e

This is to notify you that the corrective action is completed on this well.

We repaired all leaks on tanks and cleaned them.

We dug out contaminated soil and tested. Had to repeat once before we got to clean soil.

We then backfilled with clean soil.

See attached analytical.

Thank you, Sonny Mann

Accepted for record NMOCD

MAR 2 4 2008

Signed By Mily Brances



ANALYTICAL RESULTS FOR CHI OPERATING ATTN: SONNY MANN 7217 ROSWELL HIGHWAY ARTESIA, NM 88210 FAX TO: (575) 748-9015

Receiving Date: 02/28/08
Reporting Date: 02/29/08
Project Number: NOT GIVEN

Project Number: NOT GIVEN
Project Name: REMINGTON 1
Project Location: NOT GIVEN

Analysis Date: 02/28/08

Sampling Date: NOT GIVEN

Sample Type: SOIL

Sample Condition: INTACT Sample Received By: ML

Analyzed By: AB

LAB NUMBER SAMPLE ID

CI (mg/kg)

H14341-1	TANK BERM NORTH	16
H14341-2	TANK BERM SOUTH	48
Quality Contr	OI.	490
True Value Q		500
% Recovery		98.0
Relative Percent Difference		<0.1

METHOD: Standard Methods	4500-CIB

Note: Analyses performed on 1:4 w:v aqueous extracts.

Chemist

Date



ANALYTICAL RESULTS FOR CHI OPERATING ATTN: SONNY MANN 7217 ROSWELL HIGHWAY ARTESIA, NM 88210 FAX TO: (575) 748-9015

Receiving Date: 02/23/08 Reporting Date: 02/27/08

Project Owner: CHI OPERATING
Project Number: REMINGTON 1
Project Location: NOT GIVEN

Sampling Date: 02/21/08 Sample Type: SOIL

Sample Condition: INTACT Sample Received By: CK Analyzed By: CK/KS

LAB NUMBE	ER SAMPLE ID	GRO (C ₆ -C ₁₀) (mg/kg)	DRO (>C ₁₀ -C ₂₈) (mg/kg)	CI* (mg/kg)
ANALYSIS C	DATE	02/26/08	02/26/08	02/25/08
H14317-1	TANK BERM NORTH	<10.0	25.2	20,000
H14317-2	HEATER TREATER	<10.0	87.0	32
H14317-3	TANK BERM SOUTH	<10.0	29.5	560
Quality Cont	rol	446	520	500
True Value C	QC	500	500	500
_% Recovery		89.2	104	100
Relative Percent Difference		6.6	11.3	< 0.1

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; CI^{*}: Std. Methods 4500-CI^{*}B *Analyses performed on 1:4 w:v aqueous extracts.

Chemist

Date '