



# AE Order Number Banner

## Report Description

This report shows an AE Order Number in Barcode format for purposes of scanning. The Barcode format is Code 39.



**App Number: pGRL1229347276**

**1RP - 2853**

**RUTHCO OIL, LLC**

Ruth Co.

East Hobbs San Andreas SWD

September 27<sup>th</sup> 2012

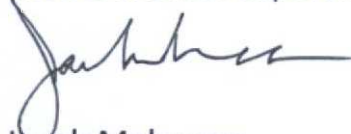
### Closure Report for Site

On September 5<sup>th</sup> Jacob Melancon with Parker Energy was requested to show up on location to observe a drilling pit that had been excavated to a depth of 5' and hauled off and clean soil was brought into fill area. After talking with Geoffrey Lecking with the OCD I was requested to hand auger site and give a 5 point composite sample of site, samples were taken at 3' 4' and 5' samples were then taken to Cardinal Labs for analysis. Samples came back high on chlorides and area was trenched sampled on September 14<sup>th</sup> while OCD witnessed on site. Area was trenched to a depth of 21' and chlorides were still high at this depth. Area was then excavated to a depth of 8' to remove any visible contamination at request of OCD.

Hungry Horse Environmental was brought in to drill a bore sample in the middle of the drilling pit. Samples were taken in five foot increments and site cleaned up at 83'. Sample was then taken to cardinal labs for analysis, analytical data showed site to be clean and approval was given by Geoffrey Lecking to place a plastic liner in bottom of pit and backfill area with clean soil. Approximately 392 yards of contaminated soil was hauled to Sundance for disposal and 400 yards of clean soil was brought into backfill site.

Any questions or comments feel free to reach Jacob Melancon  
Environmental Supervisor at Parker Energy Support Services 575-602-2984

Environmental Supervisor,



Jacob Melancon

approved  
Geoff Lecking, env. Specialist  
OCD-DIST 1  
9/27/12

September 24, 2012

JACOB MELANCON

PARKER ENERGY

P. O. BOX 1957

EUNICE, NM 88231

RE: HOBBS EAST SWD

HOBBS OCD

SEP 24 2012

RECEIVED

Enclosed are the results of analyses for samples received by the laboratory on 09/21/12 11:32.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-11-3. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at

Cardinal Laboratories is accredited through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.4	Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,



Celey D. Keene

Lab Director/Quality Manager

approved  
Heidi Sekine  
Env. Specialist  
NMOCB-DIST 1  
9/24/12