



Whole Earth Environmental, Inc.

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November 5, 2008

NMOCD
1301 West Grand Ave.
Artesia, NM 88210

Attn: Gerry Guye

Ref: NOV-30-015-29931-00-0

Dear Mr. Guye:

Enclosed, please find a copy of our closure report for the OXY Pronghorn State No. 2 site restoration project.

Please advise if you've any questions or comments.

Warmest personal regards,

Mike Griffin
President
Whole Earth Environmental, Inc.



Executive Summary

Location

The site is located approximately thirteen miles east of the City of Artesia, Eddy County, New Mexico on state lands. The primary land use is grazing of cattle however extensive oil and gas operations are prevalent in the area. The area is semi-arid with a net precipitation / evaporation amount of -73" per year. The legal description is: **S2, T21S, R28E**

Investigation Activities

Arcadis Engineering prepared an earthen pit investigation report in February, 2008 using an EM-31 survey tool supplemented by borings and laboratory analysis. The report concluded that the site would best be remediated by folding in the containment berms and adding modest amounts of fertilizer and organics into the surface profile followed by seeding with BLM seed mixture # 2.

Restoration Activities

Site restoration was accomplished in accordance with the protocol. A composite chloride analysis taken at the conclusion of the project revealed average concentrations of 16 parts per million.



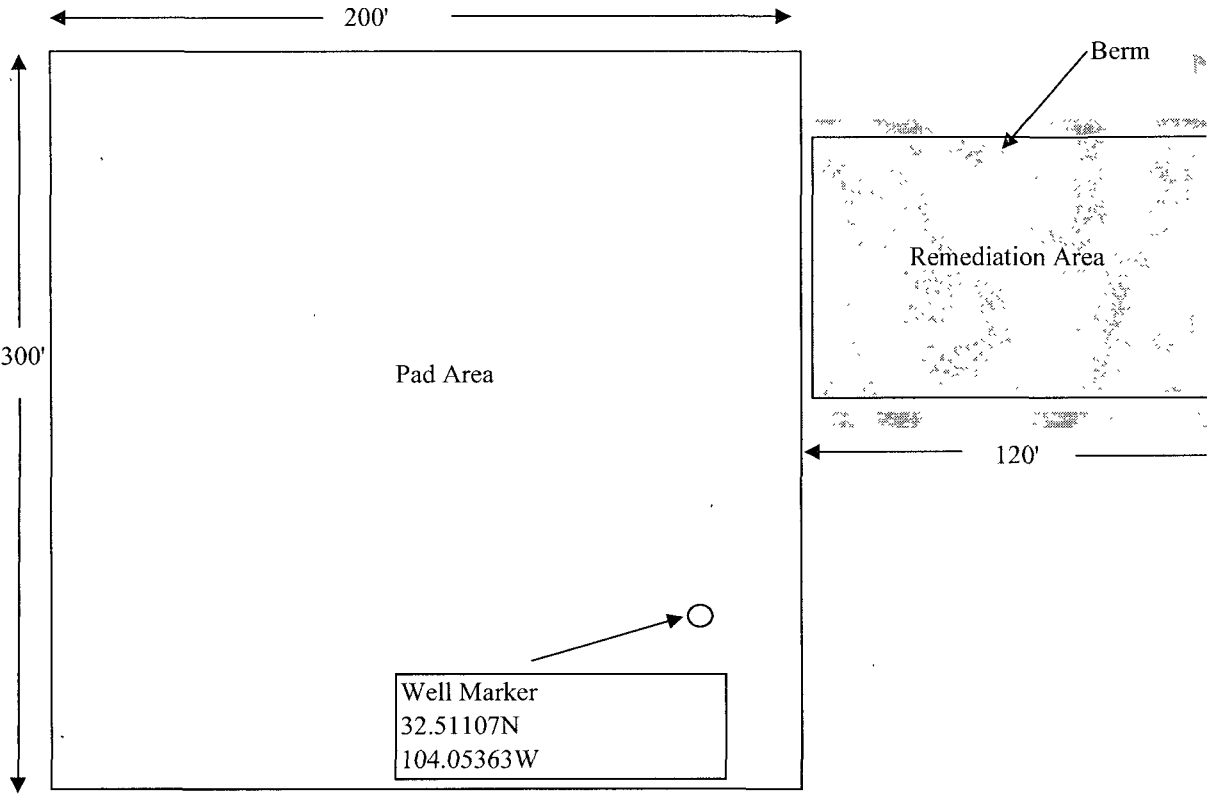
Exhibit Index

- A. Driving Instructions
- B. Plat Map of Location
- C. Satellite View of Location – Zoom out
- D. Satellite View of Location – Zoom in
- E. Site Prior to Restoration
- F. Windrow Detail
- G. Seeding Detail

Driving Instructions To: Pronghorn State #1

In Carlsbad, NM from the intersection of US 285 N and US 62/180 E, go east on US 62/180 (Hobbs Hwy) approx. 11.5 miles to caliche ranch road with cattle guard and chain gate and take a right. Go 0.3 miles to Judah Oil State 1 Battery and veer left at fork. Go 0.4 miles to road on left. Go down road 0.2 miles to location with caliche pad at end of road.

OXY Pronghorn State # 2
Plat Map





S Canal St

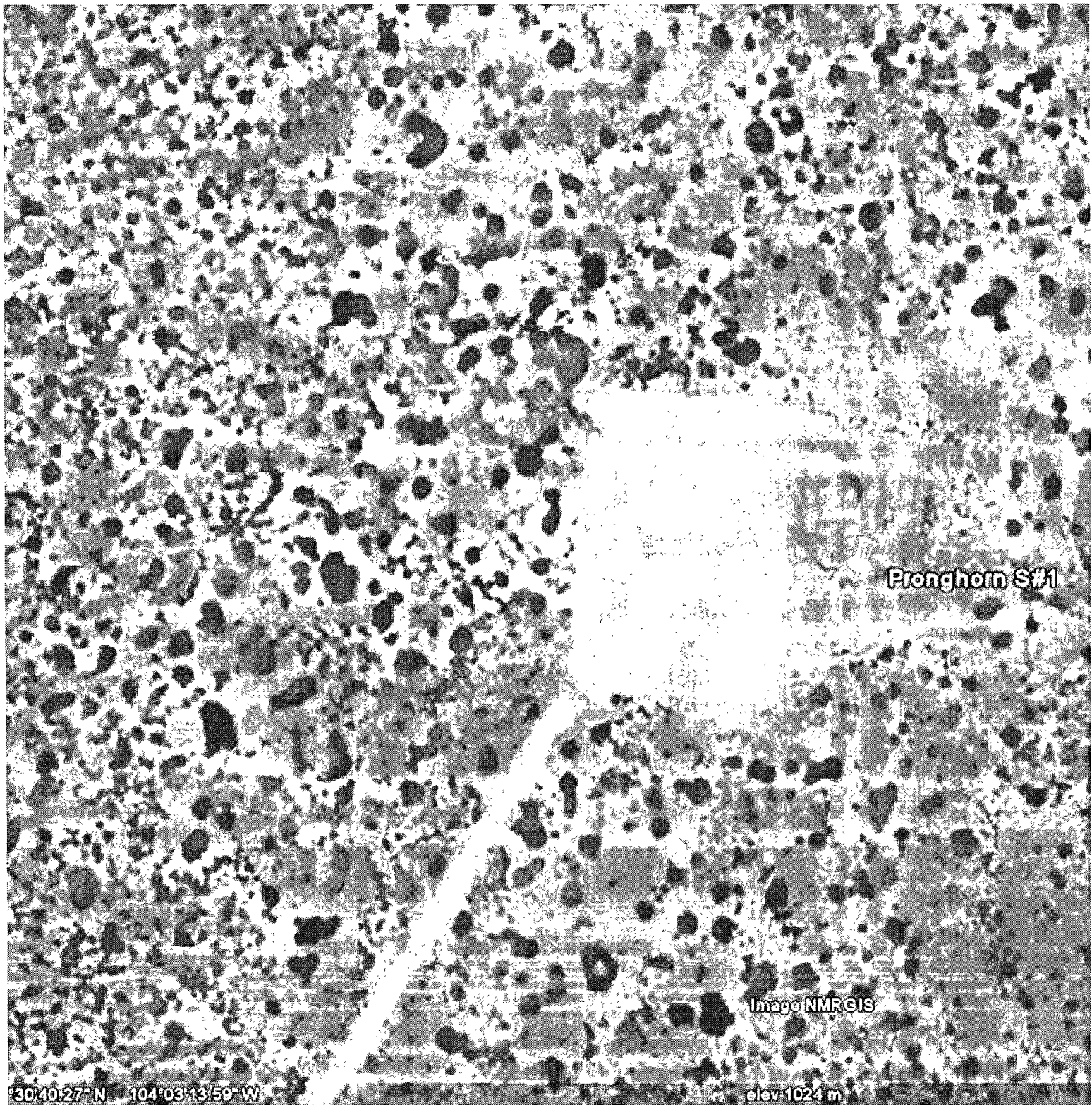
E Greene St

285

27°46'55"N 104°07'18.08"W

Image NMRGIS
© 2008 Tele Atlas
Image © 2008 DigitalGlobe

elev 972 m



Pronghorn S#1

Image NMRCIS

30°40.27' N 104°03.13.59' W

elev 1024 m









P- (HE 97) 03267 • 1011 MARLAND • 4089J, NIKESBY

Receiving Date: 10/30/08
Reporting Date: 10/31/08
Project Owner: NOT GIVEN
Project Name: OXY PRONG HORN
Project Location: CARLSBAD, NM

Analysis Date: 10/30/08
Sampling Date: 10/29/08
Sample Type: SOIL
Sample Condition: INTACT
Sample Received By: ML
Analyzed By: AB

LAB NO.	SAMPLE ID	Cl ⁻ (mg/kg)
H16228-1	DISTURBED AREA 137X143 5 PT COMP	16
Quality Control		500
True Value QC		500
% Recovery		100
Relative Percent Difference		< 0.1

METHOD: Standard Methods 4500-CIB

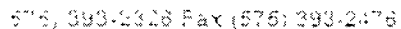
Note: Analysis performed on a 1:4 w/v aqueous extract.

Chemist

Cate

H16228 WEE

[illegible]



* C.A. does not accept verbal changes. Please fax written changes to 575-393-2476.