

MAY 18 2009

May 11, 2009

NMOCD
ATTN: Mike Bratcher
1301 W. Grand Ave.
Artesia, N.M. 88210

RE: Hanley Petroleum
State 32 #1
BLM Non-compliance

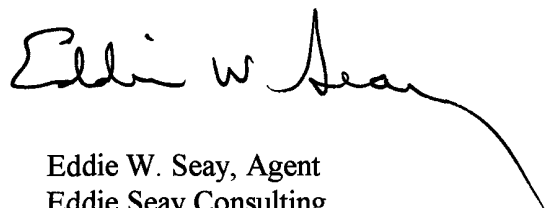
30-015-29378

Mr. Bratcher

BLM has requested Hanley Petroleum perform some remediated work on the old drilling pit area to allow for the area to re-vegetate.

Find attached a workplan for this activity. Should you have any questions please call.

Sincerely,



Eddie W. Seay, Agent
Eddie Seay Consulting
601 W. Illinois
Hobbs, NM 88242
(505)392-2236
seay04@leaco.net

cc: BLM, Hanley Petroleum

Accepted for record
NMOCD
JUN 01 2009

**Hanley Petroleum Inc.
State 32 #1
Remediat and Revegetation
Section 32 Tw. 19 Rng 31 Eddy Co.
GPS: 32 deg 37' 20"
103 deg 53' 50"**

WORK PLAN

**Prepared By
Eddie Seay Consulting
May 2009**

WORK PLAN

GENERAL:

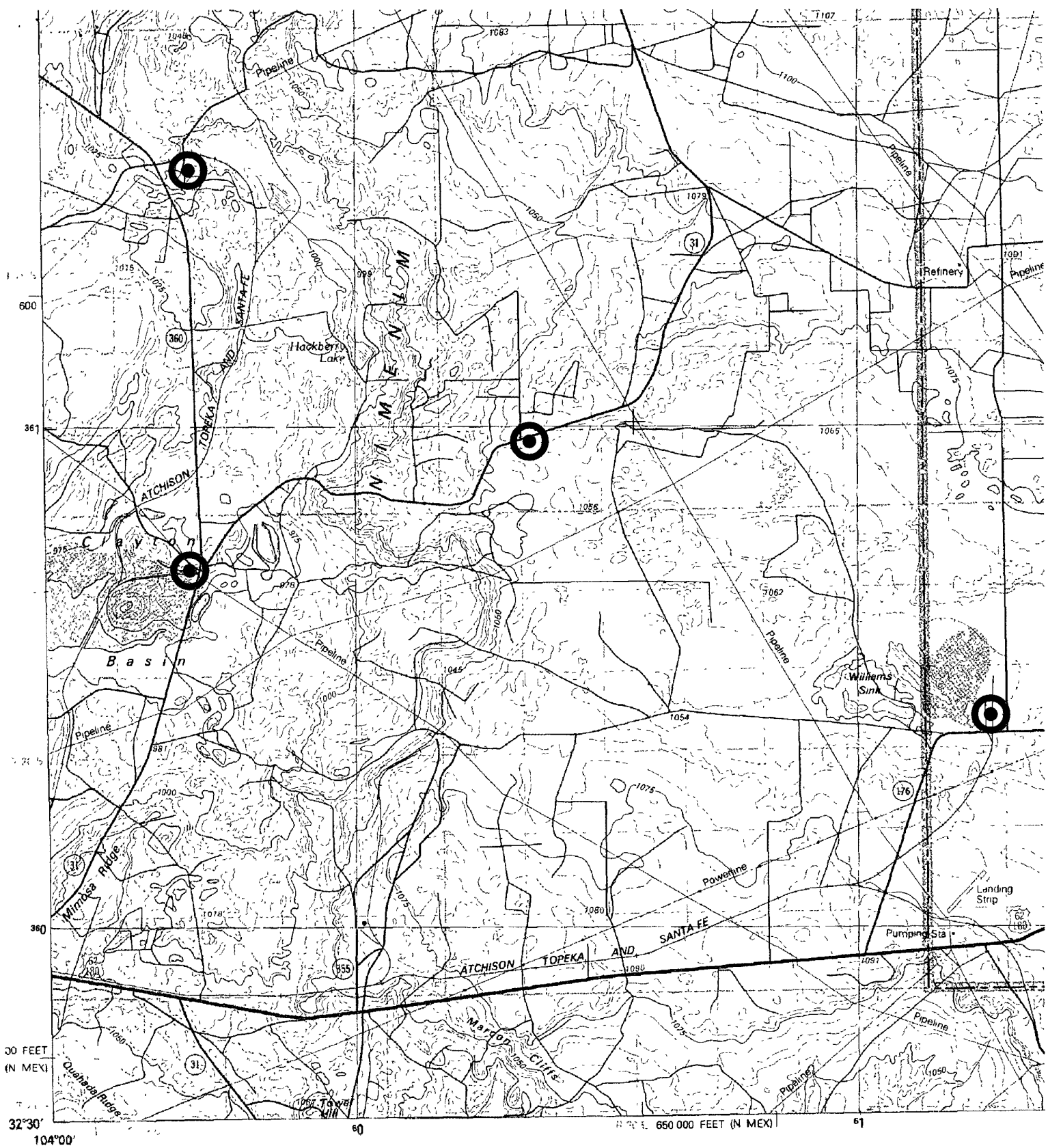
This site is a “old legacy” drilling pit which was closed in the early nineties per the guideline. This location is surrounded by potash mining operations, and the area is void of vegetation in many areas. BLM has requested remedial work and re-vegetation.

GROUNDWATER:

According to State Engineer and groundwater map information water occurs at approximately 200 ft from surface or is non existent.

RECOMMENDATION PROPOSAL:

It is our intent to excavate and remove approximately one foot of the soil from the old pit area, replace with clean soil from a site that BLM approve. Mound the site and contour to meet surrounding terrain. When the time is appropriate re-seed with BLM seeding requirements



 Potash mines

Produced by the Geological Survey
in cooperation with the Soil Conservation Service

Compiled from USGS 1:24 000 and 1:62 500-scale topographic maps
dated 1942-1969. See index for dates of individual maps
Partially revised from aerial photographs taken 1972 and 1975 and
other source data. Revised information not field checked
Map edited 1978

Designation and 10 000-meter grid zone 13
Hobbs 100K, NM, TX Scale 1" = 1 578Mi 2,540Mt 8,333Ft, 1 Mi = 0 634", 1 cm = 1,000Mt

MAP

1	2	3	4
9	10	11	



32°37'20"N, 103°53'50"W

Image © 2009 DigitalGlobe

Google

Groundwater Map

