State of New Mexico Energy, Minerals and Natural Resources Department



OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

PIT REMEDIATION AND CLOSURE REPORT

Operator: Devon Energy (Williams Field Services)

Telephone: (801) 584-6361

Address:

P.O. Box 58900, Salt Lake City, Utah 84158-0900

WellName:

NEBU #213

(85898)

Location:

Unit or Qtr/Qtr Sec Sec 12 T 31N R 7W

County San Juan

NW/NW

PitType

DEHY

LandType:

State

Pit Location: Pit dimensions: length 18ft., width 17ft., 3ft. depth

(Attach diagram)

Reference: Wellhead

Footage from reference:

120 ft.

Direction from reference:

193 Degrees E of N

Depth To Ground Water:

(Vertical distance from contaminants to seasonal high water elevation of ground water)

(20 points) Less than 50 feet 50 feet to 99 feet (10 points)

Greater than 100 feet (0 points)

Wellhead Protection Area:

(Less than 200 feet from a private mestic water source, or; less than 1000 feet from all other water sources) Yes (20 points) (0 points) 0

Distance To Surface Water:

(Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)

Less than 200 feet (20 points) 200 feet to 1,000 feet(10 points) Greater than 1,000 feet(0 points)

Ranking Score (TOTAL POINTS):

0

0

0

Date Remediation Started: Date Completed: Remediation Method: Excavation = Approx. Cubic Yard (check all appropriate sections) Landfarmed __ Insitu Bioremediation Other ASSESSMENT Onsite _ Offsite Remediation Location: (ie. landfarmed onsite, name and location of offsite facility) General Description Of Remedial Action: Collected 3 point composite from 3' beneath pit bottom. Standard triangle from discharge line. Ground Water Encountered: Sample location NEBU 213-AS-01 Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths) Sample depth Sample date Sample time 6/10/98 15:30 Sample Result Benzene (ppm) <0.05Total BTEX (ppm) 46.3 Field Headspace (ppm) TPH (ppm) 238 Ground Water Sample: I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF DATE 12-28-01

SIGNATURE MA

PRINTED NAME Mark Harvey for Williams Field Services AND TITLE

PIT ASSESSMENT FORM

AssessDate:

6/10/98

Meter:

85898

Well Name: NEBU #213

Un S 12T 31 R 7W

NT

County: San Juan

WELLHEAD

Operator:

DEHY

Devon Energy (Williams Field Services)

Pit Type:

Land Type: State

Pit Information:

Reference:

Wellhead

Distance:

120

Degrees:

193 E of N

Starting Pit Dimensions:

18 X 17 X 3 ft.

Ground Water Encountered?

Ready

SITE SKETCH

Ranking Information:

Y

Depth To Ground Water:

<50 ft

>50 ft <100 ft

✓ >100 ft

Wellhead Protection Area:

<200 ft from private domestic source, or; <1,000 ft from all other sources

✓ No

Distance To Surface Water:

__ <200 ft

>200 ft <1,000 ft

✓ >1,000 ft

Sampling Information:

GeneralDescription:

Collected three point composite from 3' beneath pit bottom.

SampleLocation:

Standard Triangle

Sample ID:

NEBU #213-AS-01

SampleTime:

15:30

SamplerName:

ASH

Sample Headspace (ppm):

Prepared By: ASH

Preparation Date: