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: NE Blanco #72 (85538)

Location: Unit or Qtr/Qtr Sec # Sec 29 T 31N R 7W County San Juan

PitType Dehydrator

LandType: Fee

Pit Location: Pit dimensions: length 15ft., width 15ft., depth 10ft.

(Attach diagram)

Reference: Wellhead

Footage from reference: 60 ft.

Direction from reference: 30 Degrees East of North

Depth To Ground Water: Less than 50 feet (20 points) (Vertical distance from contaminants to seasonal high water elevation of Contaminants to seasonal contaminants to seasonal contaminants to seasonal high water elevation of Contaminants to seasonal contaminants to seas

ground water)

Wellhead Protection Area: Yes (20 points) (Less than 200 feet from a private No (0 points) $\underline{0}$

domestic water source, or; less than 1000 feet from all other water sources)

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) 0

Ranking Score (TOTAL POINTS): 0

Date Remediation Started: 9/21/99

Date Completed: 9/27/99

Remediation Method: Excavation 🗸

Approx. Cubic Yard 83

(check all appropriate

sections)

Landfarmed -

Insitu Bioremediation

Other

Landfarmed soil after mechanical aeration. LF Headspace 0 ppm.

Remediation Location:

Onsite V Offsite

(ie. landfarmed onsite. name and location of offsite facility)

General Description Of Remedial Action:

The pit was excavated to remove gross petroleum contamination. The excavated material was mechanically aerated and placed into an onsite landfarm.

Ground Water Encountered:

Final Pit:

Closure Sampling:

(if multiple samples, attach sample results and diagram of sample locations and depths)

Sample location NE BLANCO 72-V-EXFL-01

Two samples were collected, one sample from the excavation bottom and the second sample was made up of 4 points from each excavation wall.

Sample depth 10 feet

Sample date 9/21/99

Sample time 16:37

Sample Result

No

Benzene (ppm) <0.05

Total BTEX (ppm) <0.05

Field Headspace (ppm)

TPH (ppm)

Ground Water Sample: No

I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF

DATE 12-20-49

SIGNATURE

PRINTED NAME Mark Harvey for Williams Field Services AND TITLE

QWAL LABORATORIES, INC.

2911 ROTARY TERRACE, P.O. BOX 562/PITTSBURG, KS 66762/(316)232-1970

LABORATORY REPORT:

REFERENCE #: 9909783

SENT WILLIAMS FIELD SERVICE

TO: 295 CHIPETA WAY

SALT LAKE CITY, UTAH 84158

MARK HARVEY

PROJECT: WFS/IGN-NM PITS

Reference Fraction:9909783-10A

Sample ID: NE BLANCO 72-V-EXFL-01

Sample Date Collected: 09/21/9916:37:00

DATE REPORTED: 09/29/99
DATE COLLECTED: 09/21/99

DATE RECEIVED: 09/23/99

Sample Matrix: SOIL

mn am	METHOD	result	UNITS	PQL	ANALYZED	BY
TEST TPH-DRO BTEX BENZENE TOLUENE ETHYLBENZENE	METHOD SW846-8015D OA1/8021B	39 ND ND ND	MG/KG MG/KG MG/KG MG/KG MG/KG	2 3.0 0.050 0.050 0.050	09/25/99 09/28/99 09/28/99 09/28/99 09/28/99	BEN KKI KKI KKI
TOTAL XYLENES BFB (SURROGATE) QA/QC PACKAGE LEVEL	NONE	ND 92	125 SU	75		

85535

ND=NONE DETECTED
PQL=PRACTICAL QUANTITAION LIMIT
SU=STANDARD UNITS
B=DETECTED IN METHOD BLANK

APPROVED BY:

ZERRY KOESTER LABORATORY DIRECTOR

yel

09/29/99

09/23/99

QWAL LABORATORIES, INC.

2911 ROTARY TERRACE, P.O. BOX 562/PITTSBURG, KS 66762/(316)232-1970

LABORATORY REPORT:

REFERENCE #: 9909783

DATE REPORTED:

DATE RECEIVED:

SENT WILLIAMS FIELD SERVICE

TO: 295 CHIPETA WAY

SALT LAKE CITY, UTAH 84158

MARK HARVEY

PROJECT: WFS/IGN-NM PITS

Reference Fraction: 9909783-11A 25538

Sample ID: NE BLANCO 72-V-EXWA-01 Sample Date Collected: 09/21/9916:30:00

DATE COLLECTED: 09/21/99

Sample Matrix: SOIL

TEST	METHOD	RESULT	UNITS	PQL	ANALYZED	BY
TPH-DRO	SW846-8015D OA1/8021B	5	MG/KG	3.0	09/25/99	BEM
BTEX BENZENE	OAI, 8021B	NI		0.050		
TOLUENE		NI NI	_	0.050 0.050		
ETHYLBENZENE TOTAL XYLENES		NI		0.050		
BFB (SURROGATE)		91		75		
QA/QC PACKAGE LEVEL	NONE		SU			

ND=NONE DETECTED
PQL=PRACTICAL QUANTITAION LIMIT
SU=STANDARD UNITS
B=DETECTED IN METHOD BLANK

APPROVED BY:

TERRY KOESTER LABORATORY DIRECTOR

QU.

QWAL LABORATORIES, INC.

2911 ROTARY TERRACE, P.O. BOX 562/PITTSBURG, KS 66762/(316)232-1970

LABORATORY REPORT:

REFERENCE #: 9909913

SENT WILLIAMS FIELD SERVICE

TO: 295 CHIPETA WAY

SALT LAKE CITY, UTAH 84158

the an are assumed the

MARK HARVEY

PROJECT: WFS/IGW/NM PITS

Reference Fraction:9909913-07A

Sample ID: NEBU72-V-LF-01

Sample Date Collected: 09/27/9914:40:00

DATE REPORTED: 09/29/99
DATE COLLECTED: 09/27/99

DATE RECEIVED: 09/28/99

Sample Matrix: SOIL

TEST METHOD RESULT UNITS PQL ANALYZED BY

QA/QC PACKAGE LEVEL NONE DONE SU
TOTAL PETROLEUM HYDR EPA 418.1 ND MG/KG 10.0 09/29/99 BEM

ND=NONE DETECTED
PQL=PRACTICAL QUANTITAION LIMIT
SU=STANDARD UNITS
B=DETECTED IN METHOD BLANK

APPROVED BY:

TERRY KOESTER LABORATORY DIRECTOR