

OIL CONSERVATION DIVISION

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



PIT REMEDIATION AND CLOSURE REPORTO TO COMO DIVI DIST. 3

Burlington Resources (Williams Field Services) Operator:

Telephone: (801) 584-6361

Address:

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

WellName:

SJ 27-4 UNIT #29

(86434)

Location:

Unit or Otr/Otr Sec A Sec 26 T 27N R 4W

County Rio Arriba

PitType

Dehydrator

LandType:

Forest

Pit Location: Pit dimensions: length 17ft., width 17ft., depth 12ft.

(Attach diagram)

Reference: Wellhead

Footage from reference:

140 ft.

Direction from reference:

26 Degrees East of North

Depth To Ground Water:

(Vertical distance from contaminants to seasonal high water elevation of

ground water)

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

Greater than 100 feet (0 points)

Wellhead Protection Area:

(Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources) Yes (20 points) No (0 points)

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):

 $\overline{0}$

0

0

0

Date Remediation Started: 8/20/98

Date Completed: 8/20/98

Remediation Method: Excavation 🔽

Approx. Cubic Yard 130

(check all appropriate

sections)

Landfarmed V

Insitu Bioremediation

Other

Landfarmed soil after mechanical aeration. LF Headspace 2ppm

Remediation Location:

Onsite 🗹 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:

No

Final Pit:

Sample location 27-4#29 V-EXFL-01

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

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 12 feet

Sample date 8/30/98 Sample time 12:40

Sample Result

Benzene (ppm) <0.050

Total BTEX (ppm) 0.492

Field Headspace (ppm)

TPH (ppm) 6.35

Ground Water Sample:

No

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

DATE

10-11-99 REN

SIGNATURE M12

PRINTED NAME Mark Harvey for Williams Field Services

AND TITLE

PROTECT COORDINATOR



Environmental Services P.O. Box 58900 Salt Lake City, UT 84158-0900

Pit Closure and Retirement Addendum-Risk Assessment

Any residual contamination remaining at the San Juan 27-4 #29 poses low risk to human health and the environment. This conclusion is based in part on the information below:

Toxicity Information

Toxicity values for TPH have not been established due to the variability of the chemical makeup of TPH. Normally, the toxicity is based on the toxicity of the particular constituents of concern which may be present and are evaluated based on health-based standards. The most common constituents examined include benzene, ethylbenzene, toluene, and xylene.

In the absence of constituents of concern or when the concentrations of the constituents of concern are negligible, the acceptable level of TPH is established by considering the following:

- No liquid product should remain in the soil
- The TPH should not harm vegetation
- The TPH concentrations should not create an odor nuisance
- Hydrocarbon vapors which may emanate from the impacted soil should not generate harmful or explosive vapors
- Site monitoring should indicate that TPH levels are stable or declining

While residual TPH and / or BTEX contamination may exist at this site, excavation activities were suspended based on encountering bedrock or production equipment which limited continued safe excavation. Based on the analysis of the soil confirmation sample and the site conditions, closure of this site is warranted for the following reasons:

- 1. Soils which exhibited high levels of TPH and BTEX have been removed.
- 2. Residual TPH concentrations are below levels which would be problematic based on the criteria above.
- 3. Discharge has been eliminated and a steel tank installed to prevent any future release to soils.
- 4. Depth to groundwater is estimated at greater than 100'.
- 5. Vertical migration of contamination is limited due to bedrock and/or the low vertical hydraulic conductivity of underlying soils.
- 6. TPH concentrations will not increase and are likely to degrade over time in-situ.

Since there are no nearby receptors or domestic water sources, this site poses little risk to human health and the environment. Closure is justified based on the relatively low total petroleum hydrocarbon (TPH) concentration and the fact that benzene, toluene, ethylbenzene, and xylene meet applicable closure criteria. Additional information may be found in the Technical Background Document titled: Risk Based Closure of Unlined Surface Impoundment Sites, San Juan Basin, New Mexico.

	PIT RETIREMENT FO	RM	
Date: 8/20/53	86434		ather
, , , , , , , , , , , , , , , , , ,	erator BURLINGTON	Sec <u>26</u>	122N R 44 UL A
Land Type: (BLTM) STATE FEE	INDIAN (FORTIST)	County/	RIC ARRIBA
One Call Made (505-765-1234)?	Ø N		
Line Marking Evident?	Ø N		
LITE MICHALLY EVICES.		31	4
			~//
Pit Location:			\$ //
Reference WellheadX	_Other		
Distance from: 140'		\ \/	
Direction: 26 Degrees X	E N <u>×</u>	(V	/ 📵 (pm)
	of		
	W S		
	1		
Starting Pit Dimensionsxxxx	TANK X SET	•	$\setminus \mathcal{O} \setminus$
Starting in Durine leaves	17 × 12'	wellhero	
FINAL PROPERTY STATES		⊕	SITE SKETCH
a	Soil Descripti	on: SILTY	
Organic Vapor Readings: Start @ 2'		/1	()
@ 4′		17	4
@ 6'			J1
@ 8′		/ .	
@		,1	16 65
@ <u>/2′</u>		SANCET	ONE-BLAROCK
Well Browlimity To: Posidence D	omestic Water Well, St	ock Well Nove	
Well Proximity To: Residence, De Arroyo Wash.	Lake, Stream <u>Was-4</u>	~ 20,0 405 50)TH	
Estimated or k	(nown Distance to Gro	ound Water <u>></u> /	00'
			- -
Source of Backfill (if other than pro	ocessed material		
		v# a	
	ogress: Verification:	ID <u>27-4-29-</u>	<u>V - F X F Z - 0 60 / wate</u> V - F X W A - 0 60 / wate
	ogress: Verification:	ID <u>27-9"27-</u>	<u></u>
Pro	ogress: Verification:	ID	
Sample sent to Lab Via: Counter	Hand Carried Othe	r Pre	eservative: ICE Other
Sample sent to Lab via.			
	Comments: Wart or	A TANK TO BE PUL	LEO - MOVE TAJK & LIVER
	-EXCAUATE + SHREE	SOIL - MATER	IRL HAS SLIGHT TO MODERATE
	OBOR - SIDENALLS	CICAN-FLOOR HAS	FAINT ODER - CUTTERRACE - RAMP
	+ GERM - PLACE LF	- 50' WEST -	
1-1-1-			
1 - > - > - >		_	
	Soil Shipped to: ON	STELF	
(nit sketch-show sample Dts.)	Prepared by:	M	

(pit sketch-show sample pts.)

QWAL LABORATORIES,

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

RESULT

6.35

ND

ND

84

0.119

0.373

ABORATORY REPORT:

REFERENCE #: 9809139

Sample Matrix:

WILLIAMS FIELD SERVICE-MS4JI ENT

P.O. BOX 58900 TO:

TaE:

:PH

3TEX

BENZENE

TOLUENE

ETHYLBENZENE

TOTAL XYLENES

BFB (SURROGATE)

SALT LAKE CITY, UTAH 84108

MARK HARVEY

ROJECT: 98 PIT REMEDIATION (CRZ)

leference Fraction:9809139-08A

tample ID: CRZ/27-4#29 V-EXFL-01 / 86434

METHOD

SW846-8015

SW846 8021

sample Date Collected: 08/30/9812:40:00

09/08/98 DATE REPORTED: DATE COLLECTED: 08/30/98

09/02/98 DATE RECEIVED:

ANALYZED BY DL UNITS 09/04/98 SKW 2.0 MG/KG 3.0 09/04/98 JLO 0.050 MG/KG 09/04/98 JLO 0.050 MG/KG 09/04/98 JLO

0.050

0.050

75

SOIL

ND-NONE DETECTED DL=DETECTION LIMIT SU-STANDARD UNITS

B-DETECTED IN METHOD BLANK

APPROVED BY:

MG/KG

MG/KG

125

ERRY KOESTER

LABORATORY DIRECTOR

09/04/98 JLO

QWAL LABORATORIES, INC.

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

LABORATORY REPORT:

REFERENCE #: 9809139

Sample Matrix: SOIL

WILLIAMS FIELD SERVICE-MS4JI SENT

P.O. BOX 58900 TO:

SALT LAKE CITY, UTAH 84108

MARK HARVEY

PROJECT: 98 PIT REMEDIATION (CRZ)

Reference Fraction:9809139-09A

Sample ID: CRZ/27-4#29 V-EXWA-01 / 86434

Sample Date Collected: 08/30/9812:40:00

DATE REPORTED: 09/08/98 DATE COLLECTED: 08/30/98

DATE RECEIVED: 09/02/98

TEST	METHOD	RESULT	UNITS	DL	ANALYZED	BY
трн	SW846-8015 SW846 8021	5.90	MG/KG	2.0	09/04/98	SKW
BENZENE TOLUENE	34040 0021	ND ND ND	MG/KG MG/KG MG/KG	0.050 0.050 0.050		JLC
ETHYLBENZENE TOTAL XYLENES BFB (SURROGATE)		0.098 82	MG/KG 125	0.050		

ND-NONE DETECTED DL-DETECTION LIMIT SU-STANDARD UNITS B=DETECTED IN METHOD BLANK

APPROVED BY:

KOESTER ABORATORY DIRECTOR

QWAL LABORATORIES, INC.

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

ABORATORY REPORT:

REFERENCE #: 9809139

WILLIAMS FIELD SERVICE-MS4JI ENT

DATE REPORTED: 09/08/98

P.O. BOX 58900 TO:

DATE COLLECTED: 08/30/98

SALT LAKE CITY, UTAH 84108

MARK HARVEY

PROJECT: 98 PIT REMEDIATION (CRZ)

DATE RECEIVED: 09/02/98

Reference Fraction: 9809139-07A

Sample ID: CRZ/27-4#29 V-LF-01 / 86434

Sample Matrix: SOIL

Sample Date Collected: 08/30/9812:45:00

HS2

rest	METHOD	RESULT	UNITS	DL		analyzed	BY
трн	SW846-8015	472	MG/KG		40.0	09/04/98	SKW

ND-NONE DETECTED DL=DETECTION LIMIT SU=STANDARD UNITS B-DETECTED IN METHOD BLANK

APPROVED BY:

KOESTER

LABORATORY DIRECTOR