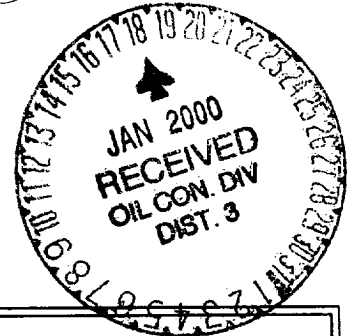


OIL CONSERVATION DIVISION

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



PIT REMEDIATION AND CLOSURE REPORT

Operator: Burlington Resources (Williams Field Services) Telephone: (801) 584-6361
Address: P.O. Box 58900, Salt Lake City, Utah 84158-0900
WellName: Susco 16 State #1 DK (85727)
Location: Unit or Qtr/Qtr Sec $\frac{1}{4}$ Sec 16 T 32N R 8W County San Juan
PitType Dehydrator
LandType: Fee

Pit Location: Pit dimensions: length ft., width ft., depth ft.
(Attach diagram)

Reference: Wellhead

Footage from reference: 110 ft.

Direction from reference: 0 Degrees East of North

Depth To Ground Water: Less than 50 feet (20 points)
(Vertical distance from 50 feet to 99 feet (10 points)
contaminants to seasonal Greater than 100 feet (0 points) 0
high water elevation of
ground water)

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

Distance To Surface Water: Less than 200 feet (20 points)
(Horizontal distance to perennial 200 feet to 1,000 feet (10 points)
lakes, ponds, rivers, streams, creeks, Greater than 1,000 feet (0 points) 0
irrigation canals and ditches)

Ranking Score (TOTAL POINTS): 0

Date Remediation Started: 9/13/99

Date Completed: 9/13/99

Remediation Method: Excavation ☐
(check all appropriate sections)

Approx. Cubic Yard

Landfarmed ☐

Insitu Bioremediation

Other ☐ AssessedRemediation Location: Onsite ☐ Offsite(ie. landfarmed onsite,
name and location of
offsite facility)

General Description Of Remedial Action:

Assessed pit by advancing hand probe from 2 to 3 feet below pit bottom and collecting composite sample.

Ground Water Encountered: No

Final Pit:

Sample location Susco #1(DK)-A-HP-01

Closure Sampling:

ASSESSED

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

Sample depth 3 feet

Sample date 9/13/99

Sample time 14:00

Sample Result

Benzene (ppm) <0.05

Total BTEX (ppm) <0.05

Field Headspace (ppm)

TPH (ppm) 17

Ground Water Sample: No

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

DATE 12-20-99

SIGNATURE  FOR WFSPRINTED NAME Mark Harvey for Williams Field Services
AND TITLE

PIT RETIREMENT FORM

85727

DK

Date: 9-13-99Well Name Susco 16 Smt #1 GL/DK Operator Burlington

Well Type: BLM STATE FEE INDIAN

Phone Call Made (505-765-1234)?

Phone Marking Evident?

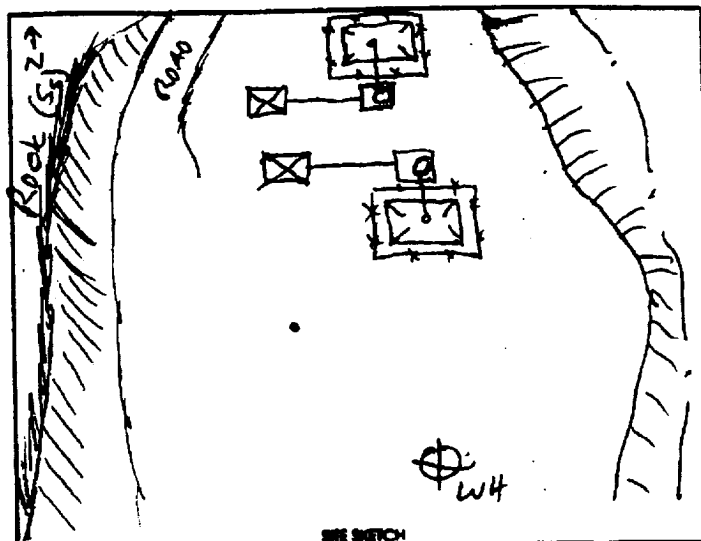
Weather CLR, HOT
Sec. 16 T32N R8W UL
County SAN JUAN

Well Location:

Reference Wellhead X Other _____Distance from: 75-GL 110-DKDirection: 0 Degrees X E N X

of

_____ W _____ S _____

Starting Pit Dimensions 15 x 15 x 3Final Pit Dimensions N/A x _____ x _____Organic Vapor Readings: Start N/A Soil Description: LT-BRN SILTY SAND

2' _____
 4' _____
 6' _____
 8' _____

Well Proximity To: Residence, Domestic Water Well, Stock Well NONE
 Arroyo, Wash, Lake, Stream >1000'
 Estimated or Known Distance to Ground Water >100'

Source of Backfill (if other than processed material) _____

Samples collected: Type _____ Progress: Verification: ID Susco #1 (GL)-A-HP-01 (soil) water
 Progress: Verification: ID Susco #1 (DK)-A-HP-01 soil / water
 Progress: Verification: ID _____ soil / water

Sample sent to Lab Via: Courier Hand Carried Other _____ Preservative: ICE Other _____

N/A

Comments: SALT TOWER DEHYDRATION. SITE SITS NEAR
RIDGE TOP W/ EXPOSED BEDROCK (SS) ABOVE & BELOW.
ASSESSED SITE W/ HAND PROBE, MET REFUSAL
AT FROM 2-3' bgs (BEDROCK) - SAMPLED SEDIMENT
ABOVE BR.

Soil Shipped to: N/A
 Prepared by: JP

Q W A L L A B O R A T O R I E S, I N C.

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

LABORATORY REPORT:

REFERENCE #: 9909635

SENT WILLIAMS FIELD SERVICE
TO: 295 CHIPETA WAY
SALT LAKE CITY, UTAH 84158
MARK HARVEY
PROJECT: WFS/NM-PITS

DATE REPORTED: 11/08/99
DATE COLLECTED: 09/13/99
DATE RECEIVED: 09/17/99

Reference Fraction:9909635-01A
Sample ID: SUSCO #1(DK)-A-HP-01
Sample Date Collected: 09/13/9914:00:00

Sample Matrix: SOIL

TEST	METHOD	RESULT	UNITS	PQL	ANALYZED	BY
TPH-DRO	SW846-8015D	17	MG/KG	2	09/23/99	BEM
BTEX	OA1/8021B			3.0		
BENZENE		ND	MG/KG	0.050	09/20/99	KKL
TOLUENE		ND	MG/KG	0.050	09/20/99	KKL
ETHYLBENZENE		ND	MG/KG	0.050	09/20/99	KKL
TOTAL XYLENES		ND	MG/KG	0.050	09/20/99	KKL
BFB (SURROGATE)		94	125	75		
QA/QC PACKAGE LEVEL	NONE	DONE	SU			

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

APPROVED BY:


TERRY KOESTER
LABORATORY DIRECTOR