District I
1625 N French Dr., Hobbs, NM 88240
District II
1301 W Grand Avenue, Artesia, NM 88210
District III
1000 R10 Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

Form C-144

June 1, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Pit or Below-Grade Tank Registration or Closure

	uk covered by a "general plan"? Yes 🔯 N or below-grade tank 🔲 Closure of a pit or below-g	
Address. 322 County Road 3100, Aztec, NM 87410 Facility or well name: Rincon #71 API #: 30-039-06 County: Rio Arriba Latitude		
Surface Owner: Federal State Private Indian		
Pit Type: Drilling ☐ Production ☒ Disposal ☐ Workover ☐ Emergency ☐ Lined ☒ Unlined ☐ Liner type. Synthetic ☐ Thickness 2 Layers of 6mil plastic with thin fiberglass layer between ☐ Clay ☐ Pit Volume 5 bbl	Below-grade tank Volume:bbl Type of fluid: Construction material: Double-walled, with leak detection? Yes	
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)
high water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)
	100 feet or more	(0 points) 0
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)
water source, or less than 1000 feet from all other water sources.)	No	(0 points) 0
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points) (0 points) 20
	Ranking Score (Total Points)	20
If this is a pit closure: (1) Attach a diagram of the facility showing the pit' your are burying in place) onsite ☐ offsite ☒ If offsite, name of facility _ remediation start date and end date. (4) Groundwater encountered: No ☒ (5) Attach soil sample results and a diagram of sample locations and excava Additional Comments. Soil passed TPH standard of 100 ppm using USEPA Method 418.1 and the Soil from inside the liner did not pass the TPH standard of 100 ppm and we have the standard of 100 pp	Envirotech's Landfarm #2 (3) Attach a general Yes If yes, show depth below ground surfacetions. e 100ppm OVM standard 3 feet below lowest layer	description of remedial action taken includingft. and attach sample results.
I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline. Date: IO-IO-OT Printed Name/Title Mr. Michael W. Archer – HES Specialist Your certification and NMOCD approval of this application/closure does otherwise endanger public health or the environment. Nor does it relieve to regulations.	Signature	t the above described pit of below-grade tank mative OCD approved plan
Approval: Printed Value & GAS INSPECTOR, SIGNATURE STATES	OCT 2 9 2007	

FARMINGTON, NEW MEXICO 87401 PHONE (505) 632-0615 FIELD REPORT: CLOSURE VERIFICATION PAGE NO: of LOCATION: NAME. R; wen well #: 7 pit. QUAD/UNIT: 3 SEC: 28 TWP: 27N RNG: 7N PM: NN CNTY: RA STNN QTR/FOOTAGE: 1550 5 550 E CONTRACTOR. EXCAVATION APPROX FT. x FT. DEEP CUBIC YARDAGE:	CLIENT:	Envirotech Inc.	LOCATION NO:
FIELD REPORT: CLOSURE VERIFICATION PAGE NO: of LOCATION: NAME. River well #: 71 pit. QUAD/UNIT: 5 SEC: 28 TWP: 27N RNG: 7W PM: N/N CNTY: RA STN/M QTR/FOOTAGE: 1550 5 550 E CONTRACTOR. EXCAVATION APPROX FT. x FT. DEEP CUBIC YARDAGE:	ĉω\	5796 U.S. HIGHWAY 64-3014 FARMINGTON, NEW MEXICO 87401	C.O.C. NO:
QUAD/UNIT: 5 SEC 28 TWP: 27N RNG: 7N PM: NN CNTY: RA STNM QTR/FUUTAGE: 1550 5 550 E CONTRACTOR. EXCAVATION APPROX FT. x FT. DEEP CUBIC YARDAGE:	FIELD REPOR		N PAGE No: of
QTR/FUUTAGE: 1550 S 550 E CONTRACTOR. EXCAVATION APPROX FT. x FT. DEEP CUBIC YARDAGE:			DATE STARTED 9-14-07 DATE FINISHED 9-14-03
			ENVIRONMENTAL LK/ENH
DISPOSAL FACILITY: REMEDIATION METHOD: LAND USE: REMEDIATION METHOD: LEASE: SFO8 0213 FORMATION. FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 22.5 FT. 2300 FROM WELLHEAD DEPTH TO GROUNDWATER: >100 NEAREST WATER SOURCE: >1000 NEAREST SUFFACE WATER: 3.5 CH	ISPOSAL FACILITY: AND USE:PANG ELD NOTES & REMAR	REMEDIATION ME LEASE: SF080213 KS: PIT LOCATED APPROXIMATELY 225 F	THOD: FORMATION T. 2300 FROM WELLHEAD.
NMOCD RANKING SCORE: 20 NMOCD TPH CLOSURE STD: 100 PPM CHECK ONE:			
SOIL AND EXCAVATION DESCRIPTION: PIT ABANDONED X STEEL TANK INSTALLE	OIL AND EXCAVATIO	N DESCRIPTION:	PIT ABANDONED STEEL TANK INSTALLED
FIELD 418.1 CALCULATIONS TIME SAMPLE ID LAB NO WEIGHT (g) mL FREON DILUTION READING CALC ppm SCALE P+ 1 5 20 4 327 1308 O FT PIT PERIMETER OVM RESULTS PIT PROFILE SAMPLE FIELD HEADSPACE PID (ppm) 1 75.5 12.44	O FT	FIELD 418.1 CALCULATION TIME SAMPLE ID LAB NO WEIGHT (g) ML FREC FIELD 418.1 CALCULATION WEIGHT (g) ML FREC FIELD 418.1 CALCULATION FIELD 418.1 CALCULATION FREC FIELD 418.1 CALCULATION FREC FREC FIELD 418.1 CALCULATION FREC FREC	ON DILUTION READING CALC ppm 204 4 327 1308 4 7 28
2 3' 1.9 3 4 5 Pit 225'	10:1 / 225	2 3' 1.9 3 . 4 5 LAB SAMPLES SAMPLE ANALYSIS TIME	
TRAVEL NOTES. CALLOUT: ONSITE. ONSITE.	CALLOUI:		

30-639-06889

11:00 -11 45

Lined



EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Client:

Chevron Production

Project #:

92270-170-061

Sample No.:

1

Date Reported:

10/1/2007

Sample ID:

Composite, Inside Lined Pit

Date Sampled:

9/14/2007

Sample Matrix:

Soil

Date Sampled:

Date Analyzed:

9/14/2007

Preservative:

Cool

Analysis Needed:

TPH-418.1

Condition:

Cool and Intact

		Det.
	Concentration	Limit
Parameter	(mg/kg)	(mg/kg)

Total Petroleum Hydrocarbons

1,310

5.0

ND = Parameter not detected at the stated detection limit.

References:

Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis

of Water and Waste, USEPA Storet No. 4551, 1978.

Comments:

Rincon #71

Instrument calibrated to 200 ppm standard. Zeroed before each sample

Analyst

Review

Robin Kibler

Printed

Nicole Hayworth

Printed



EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Client:

Chevron Production

92270-170-061

Sample No.:

2

Date Reported:
Date Sampled:

Project #:

10/1/0007

Sample ID:

Discrete, 3' below Pit

10/1/2007

Sample Matrix:

Soil

9/14/2007

Preservative:

Cool

Date Analyzed:
Analysis Needed:

9/14/2007 TPH-418.1

Condition:

Cool and Intact

		Det.
}	Concentration	Limit
Parameter	(mg/kg)	(mg/kg)

Total Petroleum Hydrocarbons

28

5.0

ND = Parameter not detected at the stated detection limit.

References:

Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis

of Water and Waste, USEPA Storet No. 4551, 1978.

Comments:

Rincon #71

Instrument calibrated to 200 ppm standard. Zeroed before each sample

Analyst

Review

Robin Kibler

Printed

Nicole Hayworth

Printed



Printed

CONTINUOUS CALIBRATION EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Cal. Date:	14-Sep-07	,	
	Standard	Concentration	
	Concentration	Reading	
Paramete	er ma/L	ma/L	

TPH 100 200 204 500 1000

The accepted percent relative deviation (%RSD) of the calibration factor is less than 20% over the working range.

Racke	10-1-07
Analyst	Date
Robin Kibler	
Printed	
Mical Hayron	10/01/07
Review	Date
Nicole Hayworth	

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	the period	11 T		 		p		ā

Bill of Lading

MANIFEST # _______ 28651

DATE 9 2602 JOB# 92270-170-161

LOAD	COMPLETE DESCRIPTION OF SHIPMENT						TRANSPORTING COMPANY			
NO.	POINT OF ORIGIN	DESTINATION	MATERIAL	GRID	YDS	BBLS	COMPANY	TRK#	TIME	DRIVER SIGNATURE
1	Cherron # 21	B=	Sludge			2	Roches	203	16:50	In Britter
				D- 14		2				
						•				
			-							
30										
39										
275	Chloride test	/								
	Chloride test Paint filter test	1								
	,									