District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio 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

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

Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes 🛛 No

Type of action: Registration of a pit		Closure of a pit or below-		
Operator: Chevron Production Co. Teleph	one· (505) 334-7117	e-mail addres	ss: MArcher@chevron	com
Address: 322 County Road 3100, Aztec, NM 87410	one (503) 354-7117	c-man addres	ss. <u>wirtener@enevion</u>	<u>NOM</u>
	24628	U/L or Qtr/QtrN Se	ec 20 T 27 N R	6 W
	36.555358	Longitude107.4934		: 1927 🛭 1983 🗖
Surface Owner: Federal State Private Indian	20.2233			
Pit	Below-grade tank			
Type: Drilling ☐ Production ☒ Disposal ☐	Volume:bbl Type of fluid:			
Workover ☐ Emergency ☐	Construction material: Double-walled, with leak detection? Yes If not, explain why not.			
Lined Unlined U				
Liner type: Synthetic Thickness Clay				
Pit Volume 25 bbl				
	Less than 50 feet		(20 points)	
Depth to ground water (vertical distance from bottom of pit to seasonal	50 feet or more, bu	t less than 100 feet	(10 points)	
high water elevation of ground water.)	100 feet or more		(0 points)	0
	Yes		(20 points)	
Wellhead protection area: (Less than 200 feet from a private domestic	No		(0 points)	0
water source, or less than 1000 feet from all other water sources.)			(o points)	
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet		(20 points)	
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, b	ut less than 1000 feet	(10 points)	
	1000 feet or more		(0 points)	20 ,
	Ranking Score (T	otal Points)		20
If this is a pit closure: (1) Attach a diagram of the facility showing the pi your are burying in place) onsite ☐ offsite ☐ If offsite, name of facility date. (4) Groundwater encountered: No ☒ Yes ☐ If yes, show depth be (5) Attach soil sample results and a diagram of sample locations and excaved Additional Comments:	t's relationship to other	equipment and tanks. (2) Inc	dicate disposal location	(check the onsite box if
your are burying in place) onsite offsite If offsite, name of facility	(3) Attach a gene	ral description of remedial ac	tion taken including rei	nediation start date and end
date. (4) Groundwater encountered: No 🛛 Yes 🗍 If yes, show depth be	low ground surface	ft. and attach san	nple results 40111	21320
(5) Attach soil sample results and a diagram of sample locations and excav	ations		489 A	15%
Additional Comments:			A RECE	n 3\
Soil passed TPH standard of 100 ppm using LISEPA Method 418 1 and 1	00 nnm PID standard 3	feet below ground surface	A RECE	IVEL 6
Son passed 1111 satisfactive 100 ppin using CO2111 included 110.1 and 100 ppin 110 standard 5 feet color of ground satisface.				
			II ou cons	DIV. DIST. 3 2
			(C) DIL CONO.	10/
			02 ₈₂₁₇	<u> </u>
			2128	9796
I hereby certify that the information above is true and complete to the best	st of my knowledge and	belief. I further certify that	t the above-described	pit or below-grade tank
has been/will be constructed or closed according to NMOCD guidelin	ies 💹, a general pern	iit ∐, or an (attached) alter	native OCD-approve	d plan ∐.
Date: 10-10-07		11/01		
Printed Name/Title Mr. Michael W. Archer – HES Specialist	Signature/	Willand W.	lech	
Your certification and NMOCD approval of this application/closure does		or of liability should the conte	nts of the pit or tank co	ntaminate ground water or
otherwise endanger public health or the environment. Nor does it relieve regulations.				
Annual	7 .1	**************************************		
Approval: SEPUTY OIL & GAS INSPECTOR, DIST. 83 Printed Name/Title		OCT 2 9 2	007	

				1				
CLIENT:		ĽN	/IROTEC	H INC.		LOCA	ATION N	<u> </u>
92230-169-004		579 FARMI	ENTAL SCIENTIST 6 U.S HIGHWAY NGTON, NEW ME HONE (505) 632	64-3014 XICO 87401			C.□.C. N	
FIELD REPOR	2T: C	CLOSU	JRE V	ERIFIC	CATION	PAGE	No: _	of
LOCATION: NAME. River 200 WELL #. 255 PIT. QUAD/UNIT: N SEC: 20 TWP: 27N RNG: 6W PM: NM CNTY: RA ST:NM				- -		79/04/07 59/04/07		
QTR/FOOTAGE: 11855 1840 W CONTRACTOR. ENVIRONMENTAL SPECIALIST PLK						RLK		
EXCAVATION APPROX DISPOSAL FACILITY: LAND USE: 2ANGE			I	REMEDIATI	ON METH	OD:		
FIELD NOTES & REMAR								
DEPTH TO GROUNDWATER: >100 NEAREST WATER SOURCE >1000 NEAREST SURFACE WATER:								
15	X 15	N -						
¥			FIE	_D 418.1 CAL	CULATIONS			
	TIME S	SAMPLE ID.	LAB No.		mL FREON	DILUTION	READING 226	CALC. ppm
SCALE		200 3'	itanagi 1	5	20	4	12	48
0 FT PIT PERIMI	LL ETER		OVM		<u> </u> Tiq	' PR	OFILE	1
	P;+) 0 et @ 340		4.1	IEADSPACE (ppm)		II.		~
	(X)				***************************************	<u></u>		
TRAVEL NOTES. CALLOUT:			0	NSITE			<u> </u>	

11:45 - 12:00 EARTH



EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Client:

Chevron Production

Project #:

92270-169-004

Sample No.:

- 1

Date Reported:

9/22/2007

Sample ID:

Discrete, 3' BGS

Date Sampled:

9/4/2007

Sample Matrix:

Soil

9/4/2007

Preservative:

Cool

Date Analyzed:
Analysis Needed:

TPH-418.1

Condition:

Cool and Intact

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

Total Petroleum Hydrocarbons

48

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 # 255

Instrument calibrated to 200 ppm standard. Zeroed before each sample

Analyst

Review

Robin Kibler

Printed

Nicole Hayworth

Printed



CONTINUOUS CALIBRATION EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Cal. Date:

Printed

4-Sep-07

Parameter	Standard Concentration mg/L	Concentration Reading mg/L	
ТРН	100		
	200	226	
	500		
	1000		

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

Red CC	9-28-07
Analyst	Date
Robin Kibler	
Printed	
Mical Hayrea	09/28/07
Review	Date
Nicole Hayworth	