<u>District I</u>
625 N. French Dr., Hobbs, NM 88240
<u>District II</u>
301 W. Grand Avenue, Artesia, NM 88210
<u>District III</u>
000 Rio Brazos Road, Aztec, NM 87410
<u>District IV</u>
220 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 Form C-144 June 1, 2004

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

Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes \(\sigma\) No \(\Sigma\)

Type of action Registration of a pit	or below-grade tank Closure of a pit or below-g	rade tank
)perator. <u>CHEVRON USA</u> Telephon	e <u>505-441-3749</u> e-mail address <u>cta</u>	ate@chevron.com
\ddress: P.O. BOX 1949 2401 AVE O EUNICE, NM 88231		total com
acility or well name. VH HENDERSON 24HAPI #-	30-025-38332 U/L or Otr/Otr H	Sec. 30 T. 215 P. 275
	eLongitude	
Surface Owner: Federal State Private Indian		0\1 2324252
<u>Pit</u>	Below-grade tank	030 030 030 030 030 030 030 030 030 030
Type. Drilling ☑ Production ☐ Disposal ☐	Volumebbl Type of fluid	(S) (C)
Workover	Construction material	Thomas A
uned 🛭 Unlined 🗌	Double-walled, with leak detection? Yes If n	
Liner type: Synthetic 🛛 Thickness <u>20</u> mil Clay 🗍	,	SEP (SEP)
Pit Volumebbl		The state of the s
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)
righ water elevation of ground water)	50 feet or more, but less than 100 feet	(20 points) (10 points) (10 points)
ingh water elevation of ground water)	100 feet or more	(0 points)
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) X
,	Less than 200 feet	(20 points)
Distance to surface water (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points)
rrigation canals, ditches, and perennial and ephemeral watercourses)	1000 feet or more	(0 points) X
	Ranking Score (Total Points)	8 10
this is a pit closure: (1) Attach a diagram of the facility showing the pit' ur are burying in place) onsite offsite. If offsite, name of facility nediation start date and end date (4) Groundwater encountered. No offsite of Attach soil sample results and a diagram of sample locations and excaval additional Comments. HAUL TRACKHOE TO LOCATION, HAUL EX	CESS WATER AND FLUIDS OFF, BEGIN MIXIN	description of remedial action taken including ft. and attach sample results JG CLEAN-UP TO SOLIDIFY FOR HAUL
OFF TO SUNDANCE, TEST PIT ARLA, ONCE TESTED AND PASSEI	O, COVER AREA WITH TOPSOIL AND RETURN	IT TO NATURAL GROUND
Halled off. Closu	e approved 1/22/	108-CUS
hereby certify that the information above is true and complete to the best as been/will be constructed or closed according to NMOCD guideline date: Out certification and NMOCD approval of this application/closure does not therewise endanger public health or the environment. Nor does it relieve the engliations	Signature Wand E.	ative OCD-approved plan [
pproval rinted Name/Title <u>CHRIS WIUIAMS / DIST. SUP</u>	Signature Chris Welliam	Date 9/7/07



ANALYTICAL RESULTS FOR

RWI

ATTN: JUSTIN WRIGHT 3424 N. WEST COUNTY RD.

HOBBS, NM 88240 FAX TO: (575) 492-9845

Receiving Date: 12/26/07 Reporting Date: 12/27/07

Project Owner: CHEVRON (24H)
Project Name: VM HENDERSON 24H

Project Location: LEA COUNTY, NM

Analysis Date: 12/27/07 Sampling Date: 12/26/07

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: ML

Analyzed By: KS

LAB NO.	SAMPLE ID	Cl¯ (mg/kg)
H13983-1	#1D	288
H13983-2	#2D	112
H13983-3	#3D	48
H13983-4	#4D	112
H13983-5	#5D	144
H13983-6	#6D	176
H13983-7	#7D	144
Quality Con	trol	500
True Value QC		500
% Recovery		100
Relative Percent Difference		3.9

METHOD: Standard Methods	4500-CI ⁻ B

Note: Analyses performed on 1:4 w:v aqueous extracts.

Chemist

Date



3424 North WCR Hobbs, New Mexico 88240

Office: (505) 393-5305 Facsimile: (505) **492-9845**

- 24 Hour Service -

Sandblasting • Painting • Coating

ASME CODE STAMP

R - CODE

STAMP

Backhoe & Dump Truck Service

DOT Aluminum Tank Repair

