<u>District I</u> 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

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 covere Type of action: Registration of a pit or below-g		
Operator: Chevron USA (O-Grid #4323) Telephone: 505-394-12	37 e-mail address: billyanderson@chev	ron.com
Address: PO Box 1949 2401 Avenue O Eunice, New Mexico 88231		
Facility or well name: HT Mattern NCT-C #19 API #: 30-025-37777 Unit	Letter (UL): L Qtr/Qtr: NW¼ SW¼	Section: 18, T21S, R37E
County: Lea Latitude: N 32° 28' 34.5" Longitude: W 103° 12' 26.1" N	NAD: 1927 ☐ 1983 ☐ WGS 84 🛛	
Surface Owner: Federal State Private Indian		
<u>Pit</u>	Below-grade tank	
Type: Drilling ☑ Production ☐ Disposal ☐ Workover ☐ Emergency ☐	Volume: bbl Type of fluid:	
Lined ☑ Unlined □	Construction material:	
Liner type: Synthetic ☑ Thickness 20 mil Clay ☐	Double-walled, with leak detection? Yes	☐ If not, explain why not.
Pit Volume: ~3,000 bbl		
Depth to ground water (vertical distance from bottom of pit to seasonal high water	Less than 50 feet	(20 points)
elevation of ground water.) ~126' bgs	50 feet or more, but less than 100 feet	(10 points)
	100 feet or more	(0 points)
Wellhead protection area: (Less than 200 feet from a private domestic water	Yes	(20 points)
source, or less than 1000 feet from all other water sources.)	No	(0 points)
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation	Less than 200 feet	(20 points)
canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1,000 feet	(10 points)
canality and percentage and optionional values and optionional	1 000 6 - 4	(0 · · ·) 5 7
	1,000 feet or more	(0 points)
	Ranking Score (Total Points)	0+0+0=0
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relations	Ranking Score (Total Points)	0+0+0=0
	Ranking Score (Total Points) hip to other equipment and tanks. (2) Indicate	0+0+0=0 The disposal location: (check the onsite box if you
are burying in place) onsite 🛛 offsite 🔲 If offsite, name of facility	Ranking Score (Total Points) hip to other equipment and tanks. (2) Indicat (3) Attach a general descrip	0+0+0=0 The disposal location: (check the onsite box if you tion of remedial action taken including
are burying in place) onsite 🛛 offsite 🔲 If offsite, name of facility	Ranking Score (Total Points) hip to other equipment and tanks. (2) Indicat (3) Attach a general descrip	0+0+0=0 The disposal location: (check the onsite box if you tion of remedial action taken including
are burying in place) onsite offsite from If offsite, name of facility	hip to other equipment and tanks. (2) Indicate (3) Attach a general descriptyes, show depth below ground surface	0+0+0=0 The disposal location: (check the onsite box if you tion of remedial action taken including ft. and attach sample results.
are burying in place) onsite offsite If offsite, name of facility	Ranking Score (Total Points) hip to other equipment and tanks. (2) Indicate (3) Attach a general descriptyes, show depth below ground surface Drilling and Reserve Pit Closure General Plants	0+0+0=0 The disposal location: (check the onsite box if you tion of remedial action taken including ft. and attach sample results.
Additional Comments: The pit has been closed consistent with the "ChevronTexaco Below-Grade Tank Guidelines, November 1, 2004 as promulgated under NMOCD R Pit Status Liner intact Liner punctured or torn	Ranking Score (Total Points) hip to other equipment and tanks. (2) Indicate (3) Attach a general descrip yes, show depth below ground surface Drilling and Reserve Pit Closure General Plaule 50 (19.15.2.50 NMAC).	0+0+0=0 The disposal location: (check the onsite box if you tion of remedial action taken including ft. and attach sample results. The analysis of the NMOCD Pit and th
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4 December 2006

Mr. Larry Johnson, Environmental Engineer New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Environmental Bureau 1625 North French Hobbs, New Mexico 88240

Re:

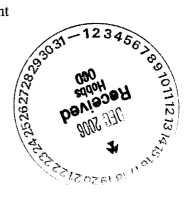
Final C-144

Chevron USA (O-Grid #4323)

HT Mattern NCT-C #19 (Ref. #200107)

API#30-025-3777

UL-L, Section 18, Township 21 South, Range 37 East



Dear Mr. Johnson:

Environmental Plus, Inc., on behalf of Chevron USA (Chevron), submits the enclosed New Mexico Oil Conservation Division (NMOCD) Form C-144 and supporting information. Chevron has closed the drill pit at the above-referenced well site in accordance with the NMOCD Pit and Below-Grade Tank Guidelines, November 1, 2004 and the "ChevronTexaco Drilling and Reserve Pit Closure General Plan, December 2004." Please direct all official communications to:

Chevron USA Bill Anderson, HES Champion P.O. Box 1949 Eunice, New Mexico 88231 Telephone: 505-394-1237

Email: billyanderson@chevron.com

Should you have any questions or concerns, please call me at (505) 394-3481. Mr. Bill Anderson can be contacted at (505) 394-1237 or via e-mail at billyanderson@chevron.com.

Sincerely,

ENVIRONMENTAL PLUS, INC.

Pat McCasland

Senior Consultant



cc:

Bill Anderson, Chevron USA

Nathan Mouser, Chevron USA

Thaddeus Kostrubala, State of New Mexico

File

Enclosures:

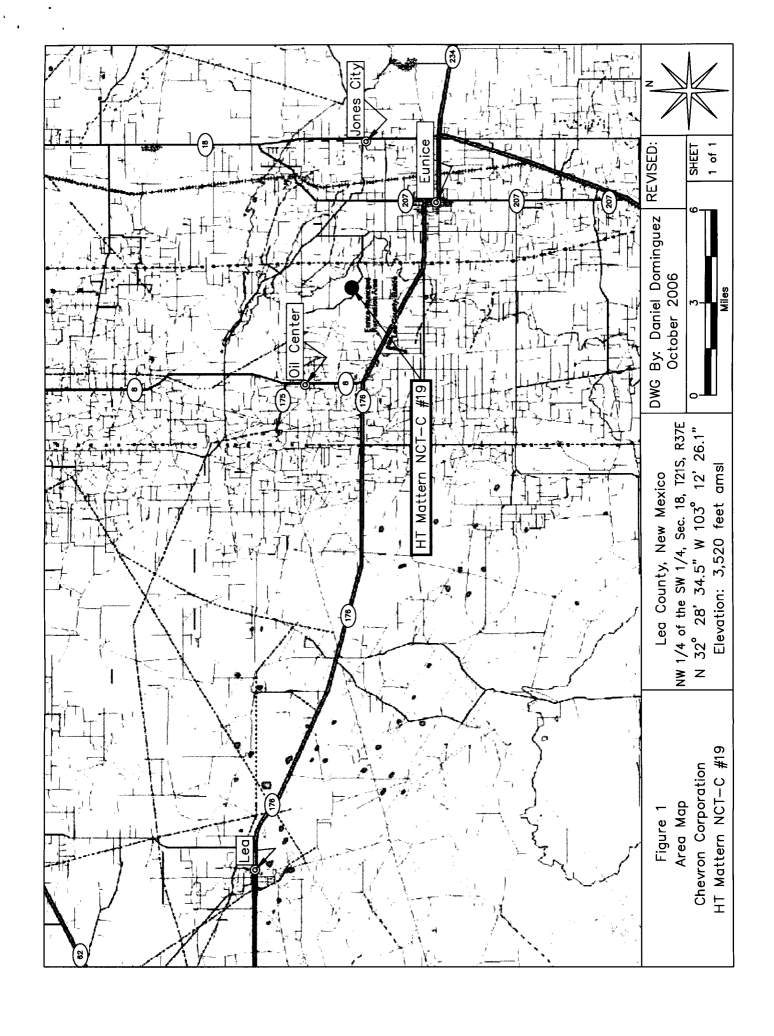
Topographical Map

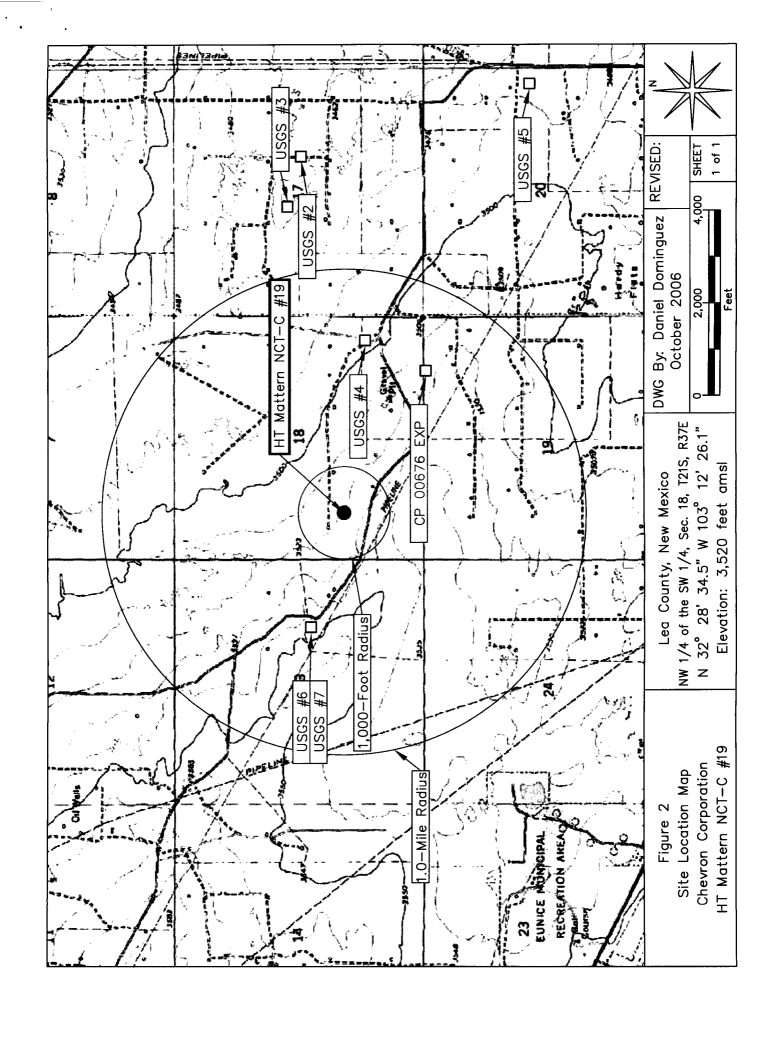
Site Location Map

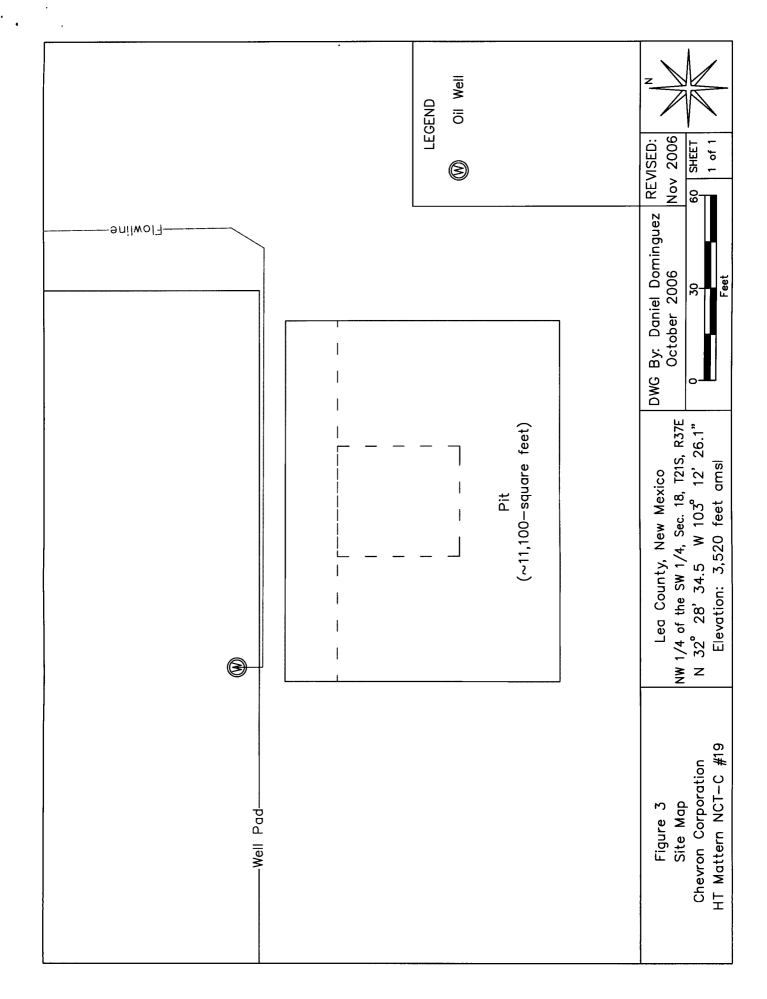
Site Map

Groundwater Map Well Data Table Photographs

NMOCD Form C-144







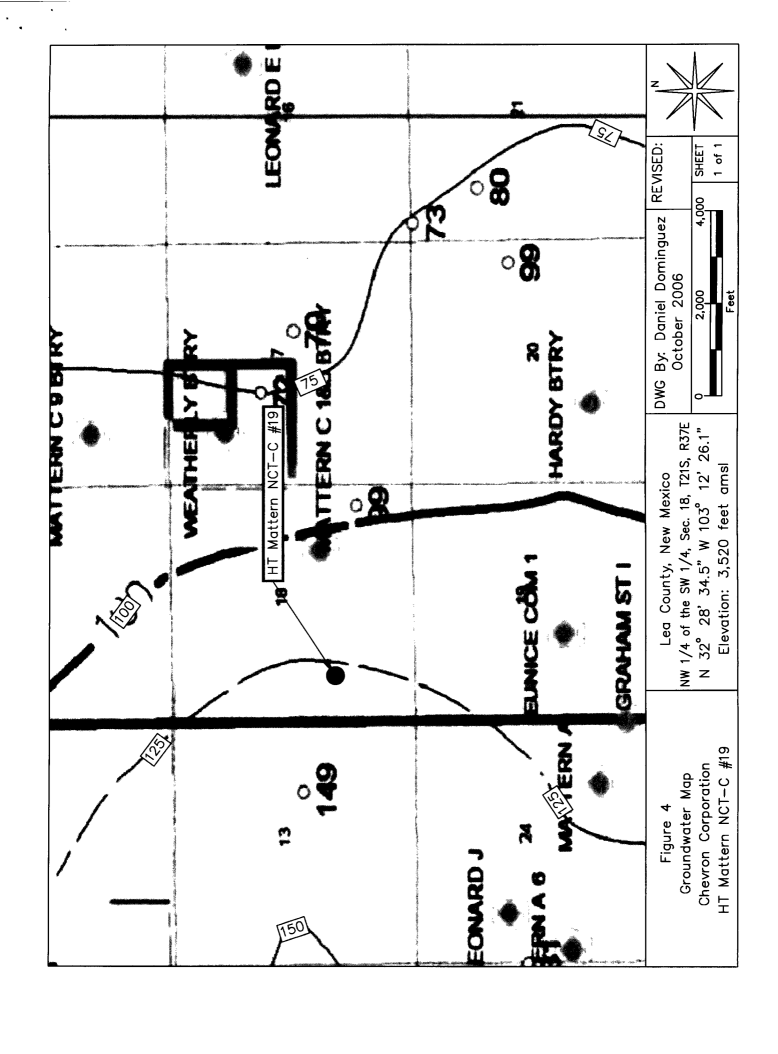


TABLE 1

WELL INFORMATION REPORT*

Chevron USA - HT Mattern NCT-C #19 (Ref #200107)

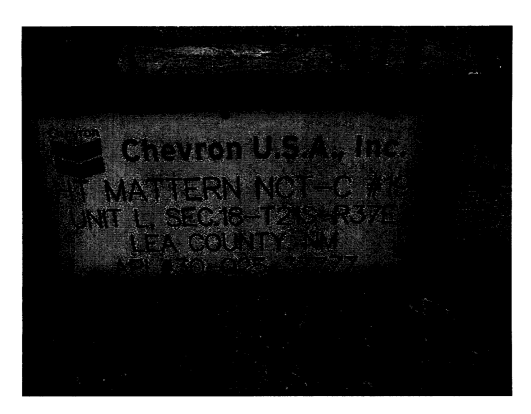
Well Number	Diversion	Owner	Use	Twsp	Rng	Sec d d d	Latitude	Longitude	Date	Surface	Depth to Water
					ı	1			Measureu	1 Elevation	(ft bgs)
CP 00676 EXP	0	JOE E. SIMS	MOG	21S	37E	37E 18 4 4	N32° 28' 17.52"	N32° 28' 17.52" W103° 11' 50.73"		3,515	
USGS #2				21S	37E	17 412			10-Dec-70	3,465	70.25
USGS #3				21S	37E	17 144			08-Feb-96	3,460	71.95
USGS #4				21S	37E	18 442			18-Mar-86	3,499	98.85
OSGS #5				21S	37E	20 244			06-Mar-96	3,487	69.86
9# SDSN				21S	36E	13 412			15-Dec-70	3,545	151.85P
OSGS #7				21S	36E	13 412			06-Mar-86	3,545	149.21
	\$ 20 E							# 被事 ***		6876	17.18

* = Data obtained from the New Mexico Office of the State Engineer Website (http://iwaters.ose.state.nm.us:7001/iWATERS/wr_RegisServlet1) and USGS Database.

A = in acre feet per annum
B = Interpolated from USGS Topographical Map

DOM = Domestic one household

(quarters are 1=NW, 2=NE, 3=SW, 4=SE) (quarters are biggest to smallest - X Y are in Feet - UTM are in Meters) Shaded area indicates wells not shown on Figure 2



Photograph #1- Lease sign.



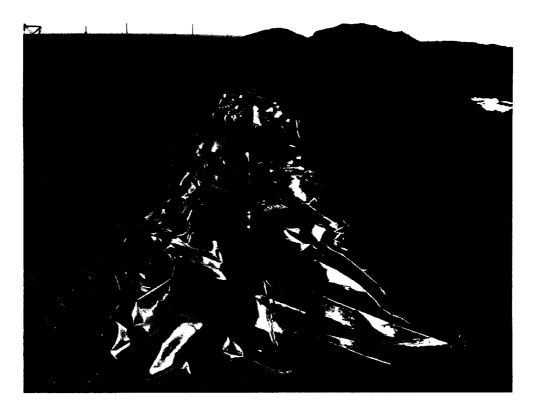
Photograph #2 - Pit with berms, looking southerly.



Photograph #3 – Pit with berms, looking southerly.



Photograph #4 – Pit with berms, looking southerly.



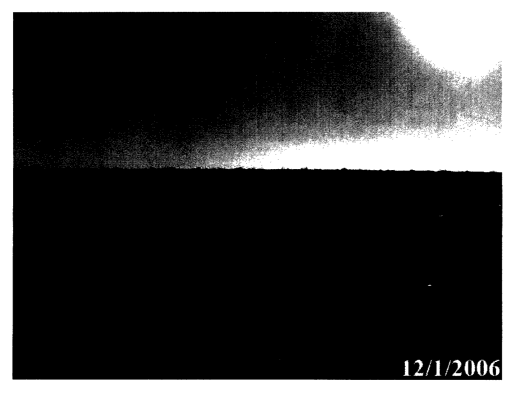
Photograph #5 – Liner covering stiffened pit contents.



Photograph #6 – Liner covering stiffened pit contents.



Photograph #7 – Closed pit.



Photograph #8 – Closed pit.