409 1625 N. French De., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III
1000 Rio Brazos Road, Aztoc, 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

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

Form C-144 June 1, 2004

Pit or Be	<u>low-Grade</u>	Tank R	egistrat	ion or (	Closure
Is not or below	varrade tank o	named horse	"general n	lan77 Vos	No F

Type of action: Registration of a pit or below-grade tank   Closure of a pit or below-grade tank						
Operator: CHI OPERATING INC	Tolophone:432-685-5001o-rosii a	address:				
Address: P.D. BOX 1799 MIDLAND. TX. 79702						
Facility or well name: WC "3" #2 AFI #: 30-015-31772 U/L or Qu/Qt M Sec 3 T 228 R 26E						
County: EDDY Latitude Longitude	NAD: 1927 🔲 1983 🔲 Sutface Owns	r Federal 🗌 State 🛄 Private 🔀 Indian 🗀				
Pa	Below-grade tenk					
Type: Drilling & Production [ Disposal ]	Volume: bbl Type of florid:					
Workover 🖸 Emergency 🗋	Construction material:					
Lined 🛭 Unlined 🗖	Double-walled, with leak detection? Yes [ ] If not, explain why not.					
Liner type: Synthetic Thickness 12 mil Clay						
Pit Volumebbl						
Depth to ground water (vertical distance from bottom of pit to sessonal	Less than 50 feet	(20 points)				
high water elevation of ground water.) 70°	50 feet or more, but less than 100 feet	(10 points)				
	100 feet or more	( 0 points)				
Wellhead protection area: (Lean then 200 feet from a private domestic	Yes	(20 points)				
Water source, or less than 1900 that from all other water sources.)	No	( 0 points)				
	Less than 200 feet	(20 points)				
Distance to surface water: (horizontal distance to all wetlands, playas,	200 fast or more, but less than 1000 feet	(10 points)				
brigation canals, ditches, and percunial and ephemeral watercourses.)	1000 feet or more	( 0 points)				
·	Reaking Score (Total Points)	0 .				
If this is a pit closure: (1) stinch a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if you						
are durying in place) orisite 🛭 offsite 🗋 If offsite, name of facility						
remediation start date and end date. (4) Groundwater encountered: No Yes I If yes, show depth below ground surface ft. and attach sample results. (5)						
Attacks soil sample results and a diagram of sample locations and excervation						
Additional Comments: Sample soil from deep bury trench on cast side of	reserve pit. Check for chlorides & THP as per guide	slines. (1st sample from the north and @ the NE				
somer of reserve, 2 <sup>st</sup> sample 50' south of the 1 <sup>st</sup> sample, from the transh,	Pending any excavating as a result of these samples	this trench will be back filled.				
The west pit, (dug originally as a deep bury pit), due south of the wellhear						
This pit will be lined w/12 mil. Cuttings and any contaminated soils will be deep buried, capped w/20 mil and covered w/ min. of 3' soil. Soil from the pit area will be						
sampled and check for any delineations. (Sample middle and four corners)						
I hereby vertify that the information above is true and complete to the best of mylenowledge and belief. I further certify that the above-described pit or below-grade tank has been will be constructed or closed according to NMOCD guidelines [3], a general parent [3], or an (attached) atternative OCD approved plan [3].  Date: 10/27/05						
Friended Name/Title_EGHN W. WOLF Signature \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
Your confidence and NMOCD approval of this application/closure does not relieve the operator of liability should the constant of the pit or lank contaminate ground water or otherwise and anger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.						
Approval: Printed Name/Title Mike Bratcher Strate Signature Mik Bentura Date: 1/23/14						
Notific OCA 24 Hours noin to	.//					

Hours prior to obtaining samples. Burial trench to be on West side of drilling pit. Burial trench depth can be no more than 20 feet bgs.