<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

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

MAK I V ZOOO and abteria

Address. 550 W. Texas, Suite 1300 Midland, TX  Facility or well name Harvard Federal #9 API # 30-015-35981  County EDDY Latitude 32.851632°  Surface Owner, Federal State Private Indian   Pit Below-g  Type: Drilling Production Disposal Workover Emergency Construction	
Facility or well name Harvard Federal #9 API # 30-015-35981  County EDDY Latitude 32.851632°  Surface Owner, Federal State Private Indian   Pit Below-g  Type: Drilling Production Disposal Volume Workover Emergency Construct Lined Unfined Double-v	U/L or Qtr/Qtr       H       Sec       11       T       17S       R       30E         N       Longitude       103.935032° W       NAD       1927 ☒ 1983 ☒         rade tank
County EDDY Latitude 32.851632°  Surface Owner, Federal State Private Indian  Pit Type: Drilling Production Disposal Volume Workover Emergency Double-v	N Longitude 103.935032° W NAD 1927 ⊠ 1983 ☐  rade tank bbl Type of fluid:
Surface Owner. Federal State Private Indian  Pit Type: Drilling Production Disposal Volume Workover Emergency Construct Lined Unlined Double-v	rade tankbbl Type of fluid:
Pit       Below-g         Type:       Drilling ⊠ Production □ Disposal □       Volume         Workover □ Emergency □       Construct         Lined ⊠ Unlined □       Double-to	bbl Type of fluid:
Type: Drilling ⊠ Production □ Disposal □ Volume  Workover □ Emergency □ Construct  Lined ⊠ Unlined □ Double-v	bbl Type of fluid:
Pit Volume <u>25,000</u> bbl	walled, with leak detection? Yes  If not, explain why not
Depth to ground water (vertical distance from bottom of pit to seasonal Less than	r more, but less than 100 feet (10 points)
	(20 points)
Distance to surface water. (horizontal distance to all wetlands, playas, urrigation canals, ditches, and perennial and ephemeral watercourses.)	or more, but less than 1000 feet (10 points) t or more ( <u>0 points</u> )
Ranking	Score (Total Points) 0 points
	p to other equipment and tanks. (2) Indicate disposal location (check the onsite box if
Additional Comments COG Operating LLC propos	es to close the drilling pit as follows:
Remove fluids from pit.	
A deep trench pit will be constructed next to the existi  The contents will be encapsulated in this pit and the lin	-
3. Cover liner w/20 mil liner w/ excess of 3' on all sides a	as per option IV.B.3.(b) of Pit and Below-Grade Tank Guidelines.
4. Cover w/ a minimum of 3' of native soil.	
5. Contour pit to prevent erosion & ponding of rainwater.	
I hereby certify that the information above is true and complete to the best of my known has been/will be constructed or closed according to NMOCD guidelines ⊠, a gen	wledge and belief. I further certify that the above-described pit or below-grade tank leral permit , or an (attached) alternative OCD-approved plan .
Date <u>03/14/08</u>	
Printed Name/Title Kanicia Carrillo, Regulatory Analyst	Signature
Your certification and NMOCD approval of this application/closure does not relieve to otherwise endanger public health or the environment. Nor does it relieve the operator regulations.	he operator of liability should the contents of the pit or tank contaminate ground water or of its responsibility for compliance with any other federal, state, or local laws and/or

beginning closure and 24 HOURS PRIOR to obtaining samples. Samples are to be obtained from pit area and analyses provided to OCD prior to backfilling pit.

Signed By Signature

-DateMAR 2 4 2008

If burial trench is to be constructed in pit area, samples are to be obtained and analyses submitted to OCD PRIOR to lining trench.