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

ources n Form C-144 June 1, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For drilling and production facilities, submit to appropriate MMOCD District Office. For downstream facilities, submit to Santa; Fe office;

Pit	or	Bel	ow-	Gra	de	Tan	k R	egistr	ation	or	Closu	ire.
								"genera				

Type of action: Registration of a pit of	or below-grade tank Schosure of a pit or below	-Attend the T				
	: (432) 685-4340 ,্ল	náil address: PEdwards@conchoresources.com				
Address: 550 West Texas Ave., Suite 1300, Midland, Texas 79701	1.6 2/.77					
Facility of well-name: Harvard Federal #10 API #: 20	015 36077 U/LorQti/Qtr E					
· · · · · · · · · · · · · · · · · · ·	32.851517N Longitude *103.930035W	NAD: 1927-X-1983 □				
«Surface Owner: Federal State Private Indian I	v.,					
. Pit	Below-grade tank					
Type: Drilling: Production Disposal	Volume;bbl Type of fluid:					
Workover ☐ Emergency. ☐						
, Lined , Unlined [1]						
Liner type: Synthetic  Thickness 12 mil Clay						
Pit Volume 25,000 bbl						
The Committee of the Co	Less than 50 feet	(20 points)				
Depth to ground water (vertical distance from bottom of pit to seasonal	50 féétior more, but less than 100 feet.	(10 points) 0>				
high water, elevation of ground water.)	100 feet or more	( 0"points)				
A CONTRACTOR OF THE PROPERTY O	l v.	3				
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	( Opoints) 0				
<del>and the second </del>	Less than 200 fect	(20 points)				
Distance to surface water: (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points)				
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	( 0 points) 0				
and the second s						
	Ranking Score (Total Points)	<u> </u>				
your are burying in place) onsite \(\textstyle \), offsite \(\textstyle \) It offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No \(\textstyle \) (5). Attach soil simple results and a diagram of sample locations and excava Additional Comments:	Yes I If yes, show depth below ground surface tions.	· ·				
· >	néd (					
	tached lations	inaalistaalistakkiintoisialistaa oomaanaa oona oo				
Dée is	latione	<del>aran dinang jegi pama dina ping arang pamanan asaran asaran di</del> nananan di asaran aran				
Stipe						
	- · ·					
I hereby certify that the information above is true and complete to the best	of my knowledge and belief. I further certified	profile above described alt or heldsvigeade tank				
has been/will be constructed or closed according to NMOCD guideline						
*Date: 9-14-07						
Printed Name/Title Gary Miller, Agent	Signature	·				
Your certification and NMOCD approvid of this application/closure does to otherwise endanger public health or the environment. Nor does it relieve to regulations	not relieve the operator of liability should the cont the operator of its responsibility for compliance w	tents of the pit or tank contaminate ground water or ith any other federal, state, or local laws and/or				
Approval: Gerry Guye Printed Name/Title Compliance Officer	Signature Duny de	FEB 2 1 20				
Compliance Office:	and the second of the second s	The state of the s				

## Stipulation for Registration Of Pit

As a condition of approval, a detailed closure plan must be approved before closure may commence.

If pit is situated in an agricultural area pit contents must be hauled to an NMOCD approved disposal area.

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Pits must be closed within 6 months of the date production casing is set.