District I	State of Ne	ew Mexico	L		orm C-144	
1625 N. French Dr., Hobbs, NM 88240	Energy Minerals and	Energy Minerals and Natural Resources		Jun	e 1, 2004	
District II 1301 W. Grand Avenue, Artesia, NM 88210			For drilling and pr		submit to	
District III 1000 Rio Brazos Road, Aztec, NM 87410		Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505		appropriate NMOCD District Office. For downstream facilities, submit to Santa Fe Office.		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505						
	it or Below-Grade Tank		ure			
is pi	it or below-grade tank covered by	a "general plan"? Yes-	No-X			
Type of action: Re	egistration of a pit or below-grade	tank- Closure of a pit of	below-grade tank-12			
Operator: Chesapeake Energy Corp. Te	elephone: 505-391-1426 x 21	e-mail address:	sserna@chkenerg	y.com		
Address: 5014 Carisbad Hwy., Hobbs, N						
Facility or well name: William 14 Fed. #1 Al		/L or Qtr/Qtr	Sec <u>14</u>	T 155 R 356		
County: Lea County La						
Surface Owner: Federal State Private						
		Below-grade tank				
Type: Drilling-X Production-	Disposal-		e: bbl Type of fluid:			
Workover- Emergency-		Construction material:				
Lined-X Unlined-		Double-walled, with leak det	tection? Yes-	ot, explain why not.		
Liner type: Synthetic-X Thickness 12 mi	l Clay-					
Pit Volume bbl						
Depth to ground water (vertical distance fro	om bottom of pit to seasonal	Less than 50 feet		(20 points)	Ø	
high water elevation of ground water).		50 feet or more, but less 100 feet or more	than 100 feet	(10 points) ( 0 points)	H	
Wellhead protection area: (Less than 200	feet from a private domestic	Yes		(20 points)		
water source, or less than 1000 feet from a	all other water sources.)	No		( 0 points)		
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.		Less than 200 feet 200 feet or more, but less	s than 1000 feet	(20 points) (10 points)	H	
ingation canals, utches, and perennial an		1000 feet or more		( 0 points)	$\square$	
f this is a pit closure: (1) Attach a diagram of the facility showing the pit's rela		Ranking Score (Total Points)		20 points	(check	
If this is a pit closure: (1) Attach a diagram of the onsite box if you are burying in place) onsite				ch a general descrip		
remedial action taken including remediation sta						
ft. and attach sample results. (5) A				dopin bolow ground	00.1000	
Additional Comments: Chesapeake propos				frilling material w	vill be	
blended with soil-like material to stabiliz	ze for burial. Material will b	e encapsulated with a 12	ml liner (including	a 4 oz woven ge	o-textile	
felt) and caped by a 20 ml liner. 3' of soil like material will cover cap to g						
3' of soil like material will cover cap to g	grade. Site will be returned	to as near original condit	ion as possible.			
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I hereby certify that the information above is true	e and complete to the best of my	knowledge and belief. I furth	er certify that the at	ove-described pit	or	
below-grade tank has been / will be construct	cted or closed according to NN	IOCD guidelines 🗌 a gener	ral permit □, or an	(attached) alternati	ive OCD-	
approved plan			$\langle \mathcal{I} \rangle$			
approved plan	a Prod Foreman sig	mature	Lond	_		
approved plan . Date: <u>5-13-05</u> Printed Name / Title <u>Steve</u> Set Your certification and NMOCD approval of this ground water or otherwise endanger public hea state, or local laws and / or regulations.	application / closure does not reli	eve the operator of liability sho	Duld the contents of the sponsibility for complexity	– ne pit or tank contan iance with any other	ninate r federal,	