APR-18-2007	WED	07:03	AM	mack	energy
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FAX NO. 15057469539 P. 02/02

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ariet 1 25 N. French Dr., Hobbs, NM 88240	State of New Mexico	Fonn C-144				
List 11 01 W. Grand Avenue, Artosia, NM 88210	nergy Minerals and Natural Resource	es For drilling and productive facilities, submit to				
upiet III	Oil Conservation Division	appropriate NNIOCD Dispict Office.				
900 Rio Brazos Road, Aztec, NM 8741 0 striet 1V	1220 South St. Francis Dr.	For downstream fuctifies, submit to Same Fe				
20 S. St. Françis Dr., Santa Fc, NM 87505	Santa Fe, NM 87505	For drilling and productive facilities, submit to appropriate NNIOCD Dispit Office. For downxtream facilities, submit to Same Fe office APR 2007 Or Closure 7 Yes No				
Pit or Bel	ow-Grade Tank Re.gistration	or Closure				
Is pit or below	-grade tank covered by a "general plan" on of a pit or below-grade tank 🛛 Closure of a	pit or below-grade tank [] 4 OCD				
		il address: jerrys@mackenergygerp.com				
permior: Mack Energy Corporation		il address: JELT YS Content of Frances 191				
ddress: P.O. Box 960 Artesia, NM 88211-0900	20 035 03092	ar Qtr/Qtr <u>F</u> Sec 7 T 18S R 35E				
	LatitudeLot					
Surface Owner: Federal 🛄 State 🔀 Private 🔲 Indian 🗌	lielow-grade tap					
	Volume:hbl Type of fluid					
<u>Fyne,</u> Drilling 🔲 Production 🛄 Disposal 💭	Construction material:					
Workaver 🛛 Emergency 🗖	Double-walled, with leak detection	Double-walled, with leak detection? Yes I If not, explain why not.				
Lined 🗋 Unlined 🗍 Liner type: Synthetic 🛛 Thickness <u>12</u> mil Clay 🗖						
Liner type: Synthetic 🖾 Thickness 🚣 Shift City 🗖						
	Less than 50 feet	(20 points)				
Depth to ground water (vertical distance from bottom of pit t	50 feet or more, but less than 100	feet (10 points)				
high water elevation of ground water.)	I 00 feet or more	(0 points) 10 Points				
	Yes	(20 points)				
Wellhead protection area: (Less than 200 feet from a private	domestic	(0 points) 0 Points				
water source, or less than 1 000 feet from all other water sour	ces.)	(20 points)				
Distance to surface water: (horizontal distance to all wetland	Less than 200 feet					
irrigation canals, ditches, and perennial and ephemoral water	courses.)	(0 points) 0 Points				
Internation and an and a second	1000 feet or more	(o points) O Points				
-						
	Ranking Score (Total Points)	10 Points				
The is a mix advance (1) A truch a diagram of the facility sh	owing the pit's relationship to other equipment ar	nd lanks. (2) Indicate disposal location: (check the onsite box if				
Ithis is a pit closure: (1) Attach a diagram of the facility sh	owing the pit's relationship to other equipment ar ne of facility(3)	nd tanks. (2) Indicate disposal location; (check the onsite box if Attach a general description ofremedial action taken including				
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