FAX NO. 15057469539 P. 02

1301 W. Grand Avenue, Artesia, NM 88210		of New Mexico Is and Natural Resources		For
District III I 000 Rio Brazo, Road, Aztec, NM 8741 0			For drilling and productly	on facilities, ;
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South St. Francis Dr.		appropriate NNIOCD Distri For downstream facilities office	
	the second s	Fe, NM 87505		
Pit or Be	low-Grade	Tank Registration or vered by a "general plan"? Ye	<u>Closure</u>	
Type of action: Registr	ation of a pit or belt	w-grade tank Closure of a pit o	r bolow-grade tank	
Operator, Mack Energy Corporation	Telephone; (5)	05) 748-1288o-mail add	ress. jerrys@mackenergyc	corp.com
Address' P.O. Box 960 Artesia, NM 88211-096		5 01100		1.50
Facility or well name: Peery Federal #5 County: Chaves	API #- <u>50-00</u>	0-21129 U/L or Qir	Qtr B See 29 T	158 R
Surface Owner: Federal 🛛 State 🗌 Private 🗌 Indian	Latitude	Longitud	a NAD	): 1927 [_] 198
Pit	Bo	ow-grade tan		
Type, Drilling 💭 Production 🛄 Disposal 🔲		uma:bbl Type of fluid:		
Workover 🔲 Emergency 🛄		struction material.		-
Lined 🛄 Unlined 🛄	Dou	ible-walled, with leak detection? Ye	s 🔲 if not, explain why not	
Liner type; Synthetic 🗋 Thicknessmil Clay 🗌			·····	······
Pit Volumehb!				
Depth to ground water (vertical distance from bottom of pit i	o seasonal	s than 50 feet	(20 points)	
high water elevation of ground water.)	l l	eet or more, but less than 100 feet	(10 points)	
			(0 points) 10	
Wellhead protection area: (Less than 200 feet from a private water source, or less than I 000 feet from all other water source			(20 points)	
	ces.) No		( 0 points)	
Distance to surface water: (horizontal distance to all wellands, play irrigation canals, ditches, and perennial and ephemeral watercourses	s nlavas – I	than 200 feet	(20 points)	
	courses.) 200	feet or more, but less than 1 000 feet	(I 0 points)	
	100	D feet or more	( 0 points)	
-	Ran	king Score (Total Points)	10	
fthis is a pit closure: (1) Attach a diagram of the facility sho	wing the oit's relation			abaal, thu mende
If this is a pit closure: (1) Attach a diagram of the facility sho your are burying in place) onsite offisite if offisite, nam remediation start date and end date. (4) Groundwater encounte	e of facility ered: No 🔲 Yes 🗂	(3) Attuch	a general description of remedial a	nction taker
your are burying in place) onsite 🔲 offsite 🔲 If offisite, nam	e of facility ared: No 🗌 Yes 🛄 s and excavations,	(3) Atlach If yes, show depth below ground su	a general description of remedial a	uction taken in
your are burying in place) onsite if offisite if offisite, name remediation start date and end date. (4) Groundwater encounter (5) Attach soil sample results and a diagram of sample location Additional Comments. Well will be drilled using a c	e of facility ared: No Yos s and excavations, closed loop syst	(3) Atluch	a general description ofremedial a rlaceft. and attack	nction taken ind
your are burying in place) onsite affisite if offisite, name remediation start date and end date. (4) Groundwater encounter 5) Attach soil sample results and a diagram of sample location Additional Comments. Well will be drilled using a c l hereby certify that the information above is true and complet has been/will be constructed or closed according to NMOC	e of facility ared: No Yos s and excavations, closed loop syst	(3) Atluch	a general description ofremedial a rlaceft. and attack	nction tuken inc
Jour are burying in place) onsite offisite If offisite, name remediation start date and end date. (4) Groundwater encounter 5) Attach soil sample results and a diagram of sample location Additional Comments. Well will be drilled using a c be drilled using a c l hereby certify that the information above is true and comple has been/will be constructed or closed according to NMOC Date: 5/27/08	e of facility ared: No Yes s and excavations, closed loop syst closed loop syst te to the best of my k CD guidelines, a	(3) Atluch	a general description ofremedial a rlaceft. and attack	action taken inc
/our are burying in place) onsite offisite if offisite, name remediation start date and end date. (4) Groundwater encounter 5) Attach soil sample results and a diagram of sample location Additional Comments. Well will be drilled using a c l hereby certify that the information above is true and complet has been/will be constructed or closed according to NMOC Date: 5/27/08 Printed Name/Title Jerry W. Sherrell/Production Cl	e of facility ared; No Yes s and excavations, plosed loop syst closed loop syst blosed loop syst closed loop sy	(3) Attach i If yes, show depth below ground su em.	a general description ofremedial a rfacft. and attack ft. and attack f	or below-grad
your are burying in place) onsite if offisite if offisite, name remediation start date and end date. (4) Groundwater encounter (5) Attach soil sample results and a diagram of sample location Additional Comments. Well will be drilled using a c	e of facility ared: No Yes s and excavations, closed loop syst closed loop syst te to the best ofmy k CD guidelines, a erkSi	(3) Attach i If yes, show depth below ground su em. mowledge and belief. I further certing general permit [], or an (attached gnature	a general description ofremedial a ritocft. and attack if that the above-described pit if that the above-described pit alternative OCD-approved pi	etion taken ind n sample results