<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W Grand Avenue, Artesia, NM 88210 District III 1000 Rio Biazos Road, Aztec, NM 87410 District IV 1220 S St Francis Di , 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

MAR 13 2009

Form C-144 June 1, 2004

For drilling and production facilities, submit to appropriate NMOCD District Office For downstream facilities, submit to Santa Fe office

	ow-Grade Tank Registration or Closure		
	ade tank covered by a "general plan"? Yes \[\] i of a pit of below-grade tank \[\] Closure of a pit of below-g		
Type of action registration	of a pit of below-grade tank Closure of a pit of below-g	taue tank	
Operator Yates Petroleum Corporation Telephon	e 505-748-1471 e-mail address boba@ ypcnm com		
Address 104 S 4th Street, Artesia, NM 88210			
Facility or well name Roy SWD #3 API #	30-015-26562 U/L or Ott/Ott P	Sec 7 T 19S R 25E	
	de 32 67044 Longitude 104 51717		
Surface Owner Federal □ State □ Private ☒ Indian □		1/10 1/2/ 23 1/0/	
Pit	Below-grade tank		
Type Drilling Production Disposal		ad Water	
Work over Emergency		Volume 210 bbl Type of fluid Produced Water Construction material Fiberglass	
Lined Unlined			
Liner type Synthetic Thickness mil Clay	Double-walled, with leak detection? Yes If no	t, explain why not	
Pit Volumebbl			
	Less than 50 feet	(20 points)	
Depth to ground water (vertical distance from bottom of pit to seasonal high v	50 feet or more, but less than 100 feet	(10 points)	
elevation of ground water)	100 feet or more	(0 points)	
	Yes		
Wellhead protection area (Less than 200 feet from a private domestic water	No	(20 points)	
source, or less than 1000 feet from all other water sources)		(0 points)	
	Less than 200 feet	(20 points)	
Distance to surface water (horizontal distance to all wetlands, playas, irrigati	on 200 feet or more, but less than 1000 feet	(10 points)	
canals, ditches, and perennial and ephemeial watercourses)	1000 feet or more	1 0 Domini	
		V F 7	
	Ranking Score (Total Points)	10 points	
	Ranking Score (Total Folins)	To points	
If this is a nit closure: (1) Attach a diagram of the facility showing the nit's re			
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's re	ationship to other equipment and tanks (2) Indicate disposal	location (check the onsite box if you are burying in place)	
onsite	ationship to other equipment and tanks (2) Indicate disposal	location (check the onsite box if you are burying in place)	
	ationship to other equipment and tanks (2) Indicate disposal	location (check the onsite box if you are burying in place)	
onsite	ationship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including i	location (check the onsite box if you are burying in place)	
onsite offsite froffsite, name of facility (3) Attencountered No Yes from If yes, show depth below ground surface	ationship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including i	location (check the onsite box if you are burying in place)	
onsite	lationship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including i ft and attach sample results	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater	
onsite offsite froffsite, name of facility (3) Attencountered No Yes from If yes, show depth below ground surface	lationship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including i ft and attach sample results	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater	
onsite	lationship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including i ft and attach sample results	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater	
onsite	lationship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including i ft and attach sample results	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater	
onsite	lationship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including i ft and attach sample results	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater	
onsite	lationship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including i ft and attach sample results	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater	
onsite	lationship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including in the and attach sample results and attach sample results. EVED AND SAMPLE RESULTS ENCLOSED). F	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater INAL REPORT C-144.	
onsite	lationship to other equipment and tanks (2) Indicate disposal arch a general description of remedial action taken including in the analysis of the analysis of the architecture of the arc	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater INAL REPORT C-144.	
If offsite	lationship to other equipment and tanks (2) Indicate disposal arch a general description of remedial action taken including in the analysis of the analysis of the architecture of the arc	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater INAL REPORT C-144.	
onsite	lationship to other equipment and tanks (2) Indicate disposal arch a general description of remedial action taken including in the analysis of the analysis of the architecture of the arc	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater INAL REPORT C-144.	
If offsite	lationship to other equipment and tanks (2) Indicate disposal arch a general description of remedial action taken including in the analysis of the analysis of the architecture of the arc	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater INAL REPORT C-144.	
If offsite ☐ If offsite, name of facility	actionship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including a ft and attach sample results Separate of the sample results and stack sample results and attach sample results are successful to the sample results and stack sample resul	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater INAL REPORT C-144. escribed pit or below-grade tank has been/will be 1 tank contaminate ground water or otherwise endanger public	
If offsite	actionship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including a ft and attach sample results Separate of the sample results and stack sample results and attach sample results are successful to the sample results and stack sample resul	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater INAL REPORT C-144. escribed pit or below-grade tank has been/will be 1 tank contaminate ground water or otherwise endanger public	
If offsite ☐ If offsite, name of facility	actionship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including a ft and attach sample results Separate of the sample results and stack sample results and attach sample results are successful to the sample results and stack sample resul	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater INAL REPORT C-144. escribed pit or below-grade tank has been/will be 1 tank contaminate ground water or otherwise endanger public	
If offsite ☐ If offsite, name of facility	actionship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including a ft and attach sample results Selected AND SAMPLE RESULTS ENCLOSED). Further certify that the above-duit, or an (attached) alternative OCD-approved plan	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater INAL REPORT C-144. escribed pit or below-grade tank has been/will be 1 tank contaminate ground water or otherwise endanger public id/or regulations	
If offsite ☐ If offsite, name of facility	actionship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including a ft and attach sample results Selected AND SAMPLE RESULTS ENCLOSED). Further certify that the above-duit, or an (attached) alternative OCD-approved plan	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater INAL REPORT C-144. escribed pit or below-grade tank has been/will be 1 tank contaminate ground water or otherwise endanger public id/or regulations	
If offsite	actionship to other equipment and tanks (2) Indicate disposal ach a general description of remedial action taken including a ft and attach sample results Separate of the sample results and stack sample results and attach sample results are successful to the sample results and stack sample resul	location (check the onsite box if you are burying in place) emediation start date and end date (4) Groundwater INAL REPORT C-144. escribed pit or below-grade tank has been/will be 1 tank contaminate ground water or otherwise endanger public id/or regulations	