District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avcane, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	ergy Mi Oil (1220	ate of New Mexico nerals and Natural Resources Conservation Division South St. Francis Dr.	appropria	ate NMOCD D	June June	
IZO S. St. Frances Dr., Seets Fe, NM 87505 Office Office Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes I No I Type of action: Registration of a pit or below-grade tank I Closure of a pit or below-grade tank I						
Operator: Compare y Energy Telephone: Occ ornail address: Operator: Operator:						
County: QQ, Co, Latitude 20 40 43.9" Longitude 102 35 16.6" NAD: 1927 [] 1983 [] Surface Owner: Federal El State [] Private] Indian]						
Surface Owner: Federal ErState Private Industr		Below-grade tank	· · · ·	<u></u>		
Type: Drilling [] Production] Disposal [] Volume:bbl Type of fluid:						
Workover Emergency	Construction material:					
		Double-walled, with leak detection? Yes I If not, explain why not.				
Liner type: Synthetic Thickness 12 mil Clay						<u>.</u>
Pit Volumebbl						
Depth to ground water (vertical distance from bottom of pit to se	ferrore	Less than 50 feet		(20 points)	·····	
high water elevation of ground water.)		50 feet or more, but less than 100 feet		(10 points)	\mathbf{O}	
		100 feet or more	<	() points)		
Wellhead protection area: (Less than 200 feet from a private do	mentic	Yes		(20 points)	_	
water source, or less than 1000 feet from all other water sources.				(0 points)	\bigcirc	
		Less than 200 feet		(20 points)		<u> </u>
Distance to surface water: (horizostal distance to all wetlands, p	piayas,	200 feet or more, but less than 1000 feet	:	(10 points)		
irrigation canals, ditches, and perennial and ephemeral watercou	(ICI.)	1000 fest or more		(Opoints)	\overline{O}	
		Rauking Score (Total Points)		· · ·		<u></u>
				L	<u> </u>	
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if						
your are burying in place) onsite 🔲 offisite 🗋 If offisite, name of facility (3) Attach a general description of remedial action taken including						
remediation start date and end date. (4) Groundwater encountered: No 🗋 Yes 🛄 If yes, show depth below ground surfaceft. and attach sample results.						
(5) Attach soil sample results and a diagram of sample locations and excavations.						
Additional Comments:						<u> </u>
the lomb will be	<u>2 Li</u>	red with 20	Umr		strong and	}
the top used be sense on and well told 20 me					20 mgl	- 2
plaste.				24	<u>NOV 2008</u>	<u>o</u>
		· ····································		23	Received	8
	<u> </u>			12	Hebbs OCD	2
I bereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above detertibed nit or below-prade task						
has been/will be constructed or closed according to NMOCD	guideline	s [], a general permit [], or an (attache	d) alternati	ive OCD-appro	191917	
Date:						
Printed Name/Title DUCETEY REALINE Signature						
Your certification and NMOCD approval of this application/closure floes not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.						
Approval: Printed Name/Title L JOHNSON, ELNITED ENGR Signature Tol NOSO Date: 11-30.06						

/