District I 1625 N. French Dr., Hobbs, NM 88240 District III

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rand, Aztec, NM 87410

District III

1220 S. St. Francis Dr., 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

To Was a 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

Pit o	or Below-	<u>Grade Tan</u>	ık Regist	tration or	Closure
Is pit	or below-grad	e tank covered	d by a "gene	eral plan"?	Yes X No 🗌
The second	n. Danistantian af	'a mit on bolow, om	ada tamb	lamma of a mit o	m balani amada ta

	santa Fe, NM 87505	127		
Pit or Below-Gr	ade Tank Registration or Clo	sure SA		
	ank covered by a "general plan"? Yes X	No 🗌		
Type of action: Registration of a pi	t or below-grade tank Closure of a pit or below	SURE No grade tank X		
Talaskana 42	2/69\$ 1761			
Degrator: SDX Resources, IncTelephone: 43	2/685-1761 e-mail address: _cmorgan@	saxresources.com		
Address: PO Box 5061, Midland, TX 79704	YY 0. (0) Y G 00 T 155 D			
acility or well name: _Tigner State #2API #: _30-015-34994				
County: _Eddy 1650' FSL 380' FWL Longitude	NAD: 1927 🔲 1983 🗀 Suria	.ce Owner rederal [] State X Private [] Indian []		
REA	Below-grade tank			
ht	Volume:bbl Type of fluid:			
<u>'ype:</u> Drilling X Production ☐ Disposal ☐	Construction material:			
Workover ☐ Emergency ☐	Double-walled, with leak detection? Yes If not, explain why not.			
ined X Unlined	1 Poducie-waitest, with leak detection? Tes [] It not, explain why not.			
iner type: Synthetic X Thickness _12_mil Clay _				
'it Volume _8000bbl				
lepth to ground water (vertical distance from bottom of pit to seasonal high	Less than 50 feet	(20 points)		
vater elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)		
,	100 feet or more	(0 points) 0		
Vellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)		
vater source, or less than 1000 feet from all other water sources.)	No	(0 points) 0		
valet source, or ress than 1000 rect from an other water sources,	Less than 200 feet	(20 mainta)		
Distance to surface water: (horizontal distance to all wetlands, playas,		(20 points)		
rigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)		
	1000 feet or more	(0 points) 0		
	Ranking Score (Total Points)	0		
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	ate disposal location: (check the onsite box if		
your are burying in place) onsite X offsite If offsite, name of facility				
remediation start date and end date. (4) Groundwater encountered: No X Ye				
soil sample results and a diagram of sample locations and excavations.	a la justifica la paración grando manor			
Additional Comments: Propose to mix pit contents with earthen material. D	is & line on an anomalation ait (within the existing as	name and with a 12 mil armthatic lines		
		serve area) with a 12 him symmetic liner.		
Place mixed contents in encapsulation pit. Cap with 20 mil synthetic liner &	cover entire area with 3' clean top soil.			
The state of the s				
I hereby certify that the information above is true and complete to the best of	my knowledge and heliaf. I further certify that the	a above described nit or bolow grade tonk has		
been/will be constructed or closed according to NMOCD guidelines X,				
Date:12-14-06	Ran At-	t		
	gnature Donne Club			
Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve the regulations.	operator of its responsibility for compliance with any			
Approval: Printed Name/Title ishiel III Segresse				
Approval: Senesore	A. A. C.	17/		
Printed Name/Title	- Signature	Date: 17/20/06		