1220 S. St. Francis Dr., Santa Fe, NM 87505

District IV

## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe

Form C-144

## Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes \(\sigma\) No \(\sigma\)

Operator Surnettoil Co Inc Telephone	or below-grade tank Closure of a pit or below  505 672-33/3 e-mail address	
which Po Box 188 Loco Hills NM 80		
acility of well name Jackson 19 30 API # 30-6	1/5-33497U/Lor Qtr/Qtr 0 Sec /3	T <b>/25</b> R <b>30%</b>
Tourity Latitude Longitude	NAD: 1927 🗌 1983 🗍 Surfac	e Owner Federal 🙀 State 🗌 Private 🗍 Indian 🗍
<u>'it</u>	Below-grade tank	
ype Drilling <b>X</b> Production □ Disposal □	Volumebbl Type of fluid	
Workover 🔲 Emergency 🗀	Construction material	
ined 🙀 Unlined 🗆 💮 🔞	Double-walled, with leak detection? Yes 🔲 If not, explain why not	
incr type Synthetic   Thickness init   Clay		
it Volume 83 80 bbl		
Depth to ground water evertical distance from bottom of pit to seasonal high	Less than 50 feet	-20 points-
ester develor of against restor a	50 feet or more, but less than 100 feet	(10 points) RECEIVEL
Morethan 100'	100 feet or more	+ 0 points:
	Yes	APR 1 1 2005
Vellhead protection area (Less than 200 feet from a private domestic	No	O points
ater source or less than 1000 feet from all other water sources.		
Distance to surface water chorizontal distance to all wetlands, playas,	Less than 200 feet	20 points
rigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)
More than 1000	1000 feet or more	( 0 points:
•	Ranking Score (Total Points)	0
If this is a pit closure: (1) attach a diagram of the facility showing the pit's vour are burying in place consite  offsite  If offsite, name of facility remediation start date and end date. (4) Groundwater encountered. No  Attach soil sample results and a diagram of sample locations and excavation Additional Comments. We will dig those Stiffen mudy  the Linear into those locations and excavation when the location is a sample location of the	Yes   If yes, show depth below ground surface_ is	ral description of remedial action taken including  fi and attach sample results - 5
	of my knowledge and belief. I further certify that	the above-described pit or below-grade tank ha
beautiville by a constructed or alocal assembling to NMOCD avidalization		'C UCD-approved plan [.].
been/will be constructed or closed according to NMOCD guidelines 図,		
been/will be constructed or closed according to NMOCD guidelines M, Date <b>J-スキー</b> のち Printed Name/Fitle <b>のCIton 14a 社と思る Super されたの</b>	Les Rignature Setto Mall	
been/will be constructed or closed according to NMOCD guidelines M, thate J-28-05  Printed Name/Fitle Gelton Malkews Supersistend  Your certification and NMOCD approval of this application/closure does no otherwise endanger public health or the environment. Nor does it relieve the	Les Rignature Soll Soll State	ts of the pit or tank contaminate ground water of
been/will be constructed or closed according to NMOCD guidelines X,	Les Rignature Soll Soll State	ts of the pit or tank contaminate ground water or

