District I P O. Box 1980, Hobbs, NM District II P.O. Drawer DD, Artesia, NM \$8211 District III 1000 Rio Brazos Rd, Azice, NM 87410 State of New Mexico

Energy, Minerals and Natural Resources Department

SUBMIT 1 COPY TO APPROPRIATE DISTRICT OFFICE FAND 1 COPY TO

SANTA FE OFFICE

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-208

RANKING SCORE (TOTAL POINTS):

PIT REMEDIATION AND CLOSUREORE

Telephone: Facility or: Lambe Well Name Location: Unit or Qtr/Qtr Sec A Sec 20 T 31N R 10W County San Juan Pit Type: Separator Dehydrator Other Tank Land Type: $BLM \sqrt{\ }$, State ____, Fee ____, Other__ length 20, width 20, depth Pit dimensions: Pit Location: (Attach diagram) Reference: wellhead , other Steel Tank Footage from reference: ____i0 Direction from reference: 10 Degrees ___ East North ___ / West South ___ (20 points) Less than 50 feet Depth To Ground Water: 50 feet to 99 feet (10 points) (Vertical distance from Greater than 100 feet (0 Points) contaminants to seasonal high water elevation of ground water) Yes (20 points) Wellhead Protection Area: (O points) (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources) Less than 200 feet (20 points) Distance To Surface Water: 200 feet to 1000 feet (10 points) (Horizontal distance to perennial Greater than 1000 feet (0 points) lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)

Date Remediation S	tarted: 1/27/16 Dated Completed: 6/28/96
Remediation Method: (Check all appropriate sections)	: Excavation $\sqrt{}$ Approx. cubic yards (50)
	Landfarmed / Insitu Bioremediation
	Other
Remediation Location	
<pre>(ie. landfarmed onsite, name and location of</pre>	•
neral Description	of Remedial Action: Contaminated soil removed, Suil
contained many	colobles and stones which were mechanically placed in on-site soil form.
separated, and	placed in on-site soil faces.
, ,	
Ground Water Encour	tered: No Ves Depth
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)	Sample location <u>fit-bottom</u>
	Sample depth 10
	Sample date $\frac{\sqrt{28/16}}{}$ Sample time $\frac{1200}{}$
	Sample Results
	Benzene(ppm) < 0.0002
	Total BTEX(ppm) 0.14-4
•	Field headspace(ppm)
	трн <u>230 ре</u>
Ground Water Sample	: Yes No (If yes, attach sample results)
OF MY KNOWLEDGE AND	AT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST BELIEF
DATE 8/10/00	PRINTED NAME DONALD L. Johnson AND TITLE DOLLATIONS Manager
SIGNATURE (Forald A	· MO AND TITLE COLLATIONS Margael