

Remediation Plan

Below Grade Tank

@

Drip Tank Battery #61-62

Project # BGT-012

Unit Itr."D" Section 34 Twns. 22S Range 36E

Lea County, New Mexico



MAR 1 8 2008

Site Remediation Plan

·.,

Southern Union Gas Services Tank Battery Site #61-62 BGT-012

Unit ltr. D Section 34, Twns. 22S, Range 36E

Waste Management and Remediation Specialist

Signature_	Tony Dance	
	Q	_
Date:	3117/08	

Tony Savoie P.O. Box 1226 Jal, New Mexico 88252 575-631-9376 E-mail: tony.savoie@sug.com

ć

District I
1625 N. French Dr , Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

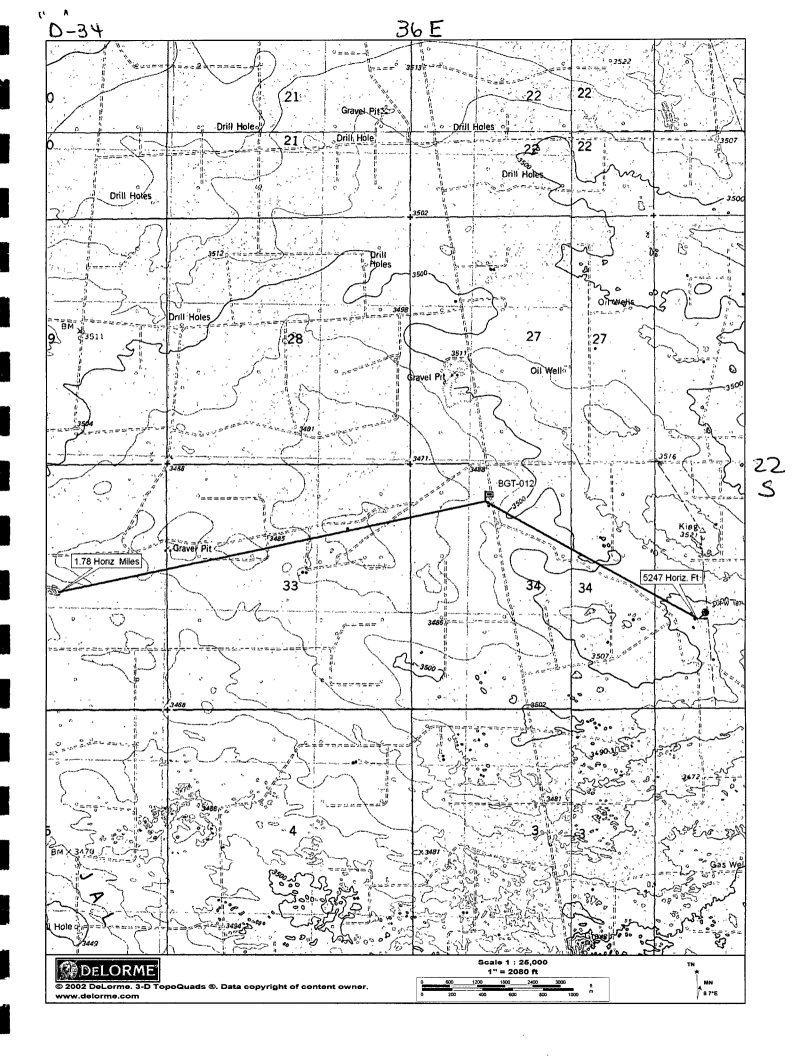
State of New Mexico Energy Minerals and Natural Resources

Form C-144 June 1, 2004

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 office

Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes 🛛 No 🗌				
Type of action: Registration of a pit or below-grade tank 🗌 Closure of a pit or below-grade tank 🛛				
Operator: Southern Union Gas Services Telephone: 575-395-2116 e-mail address: tony.savoie @sug.com				
Address: P.O. Box 1226 Jal, New Mexico 88252				
	U/L or Qtr/Qtr _D	1		
	<u>2 deg 21.198N</u> Longitude <u>103 deg. 15</u>	5 <u>387W</u> NAD: 1927 🗌 1983 🛛		
Surface Owner: Federal 🗌 State 🖾 Private 🗍 Indian 🗌				
<u>Pit</u>	Below-grade tank			
<u>Type</u> Drilling Production Disposal	Volume: _100_bbl Type of fluid:Produced			
Workover Emergency	Construction material:Steel			
	Double-walled, with leak detection? Yes If			
Liner type: Synthetic 🗌 Thicknessmil Clay 🗌	Tank was installed by EPNG before the BGT	regulations were written		
Pit Volumebbl				
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)		
high water elevation of ground water.) Average 153 ft.	50 feet or more, but less than 100 feet	(10 points) WTP (0 rounts) 350		
ingii water elevation of ground water.) Average 155 ft.	100 feet or more	(0 points) 580		
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)		
water source, or less than 1000 feet from all other water sources.)	No	(0 points)		
No, 5247 Horiz. Ft. to a private water well				
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)		
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)		
1.78 Horizontal miles to a playa and an intermittent water course.	1000 feet or more	(0 points)		
	Ranking Score (Total Points)	0 Points		
If this is a pit closure: (1) Attach a diagram of the facility showing the pit?	s relationship to other equipment and tanks (2) Inc	licate disposal location: (check the onsite box if		
your are burying in place) onsite \Box offsite \Box If offsite, name of facility				
remediation start date and end date (4) Groundwater encountered: No \square				
(5) Attach soil sample results and a diagram of sample locations and excava	······································			
Additional Comments. The Below Grade Tank will be removed in accorda	ance with the NMOCD proposed Pit and Below Gra	de Tank Rules.		
		- MEVEN EN		
	ar di <u>ar</u> - can ar i an an	MAR 1 8 2068		
HORRS OCD				
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank				
has been/will be constructed or closed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .				
Date3/17/08				
Printed Name/ Tony Savoie Title Waste Management and Remediation Specialist Signature				
\mathcal{F}				
Your certification and NMOCD approval of this application/closure does 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				
Approval:	Doluso	₽~		
Printed Name/Title	SignatureFNVIRONMENTAL_EN	Date: 3.19.03		
F COHO 808036819				
CUTTO OUD COLO PT				



Southern Union Gas Services Drip Tank #61-62 Job #BGT-012 Ranking Analysis

NMOCD Standards					Points
Depth to Ground Wa	ater	Greater than 100 ft.			0
Depth to Ground Wa	ater ,	Less than 100 ft. but greater than 50 ft.			10
Depth to Ground Wa	ater	Less than 50 ft.			20
Well Head Protection	n	Less than 1000	ft. from a water source, or;	Yes	20
		Less than 200 f	ft. from private domestic wate	r source No	0
Distance to Surface	water body	Less than 200 I	Horizontal. ft.		20
Distance to Surface water body		200 to 1000 Horizontal ft.			10
Distance to Surface water body		Greater than 1000 Horizontal ft.			0
, /					<u>.</u>
Action levels	>19	10-19	0-9		
Benzene (mg/kg)	10	10	10		
BTEX (mg/kg)	50	50	50		
TPH (mg/kg)	100	1000	5000		

Site Ranking		Points
Depth to Ground Water "Avg."	153 ft.Average	0 .
Well Head Protection	5247 Horiz. Ft.	0
Surface Water Body	1.78 Horiz. Miles	0
	Total Ranking S	core 0

Total Ranking Score

Site Closure Objective		
Benzene (mg/kg)	10	
BTEX (mg/kg)	50	
TPH (mg/kg) "Surface"	5000	
Chloride mg/kg	1000	
Remediation Plan:		

The below grade tank will be completely free of any liquids prior to starting the excavation activities. The soil will be excavated around the sidewalls of the tank to a depth of approximately 8 ft. B.G.S. The tank will then be lifted out of the ground intact to observe for any damage to the bottom or side-walls of the tank.

Samples will be collected from the undisturbed soils beneath the tank and analyzed for Total Hydrocarbons EPA method (8015M) and Chloride EPA method 300.1

All samples will be field screened with a "PID" The soil sample with the highest PID reading will be analyzed separately and tested for BTEX.

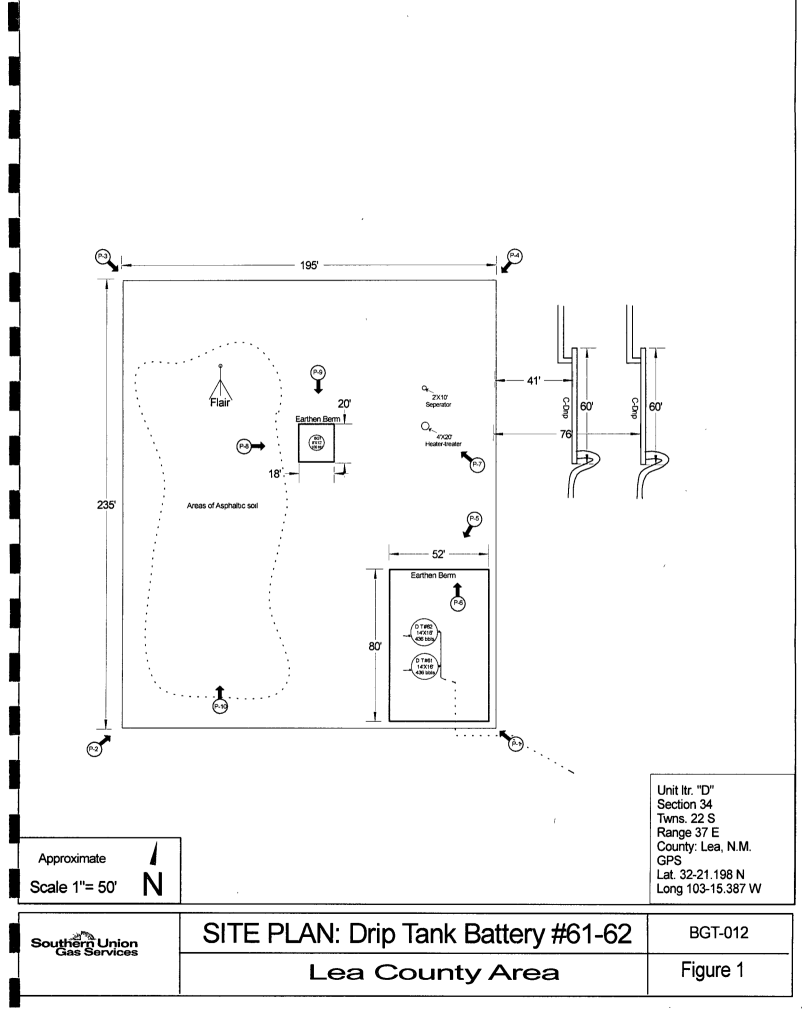
Soil with TPH values greater than 5000 mg/kg or chloride 1000 mg/kg will be transported to the S.U.G.S. Landfarm or remediated on site following the NMOCD recommended guidelines.

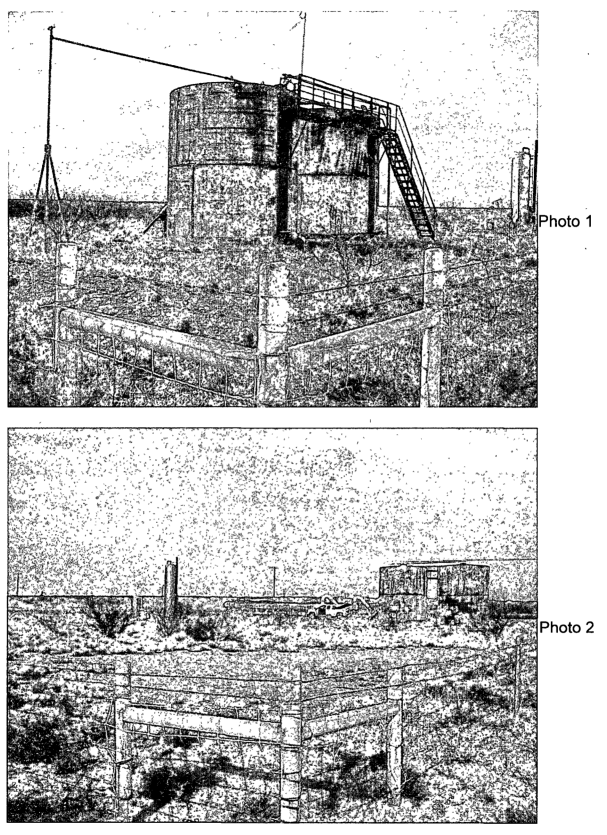
Tank Cleaning and Removal

The above ground storage tanks will be emptied, cleaned and removed from the site location. Any contamination found near or beneath the tankage will be remediated using the same procedures as listed above.

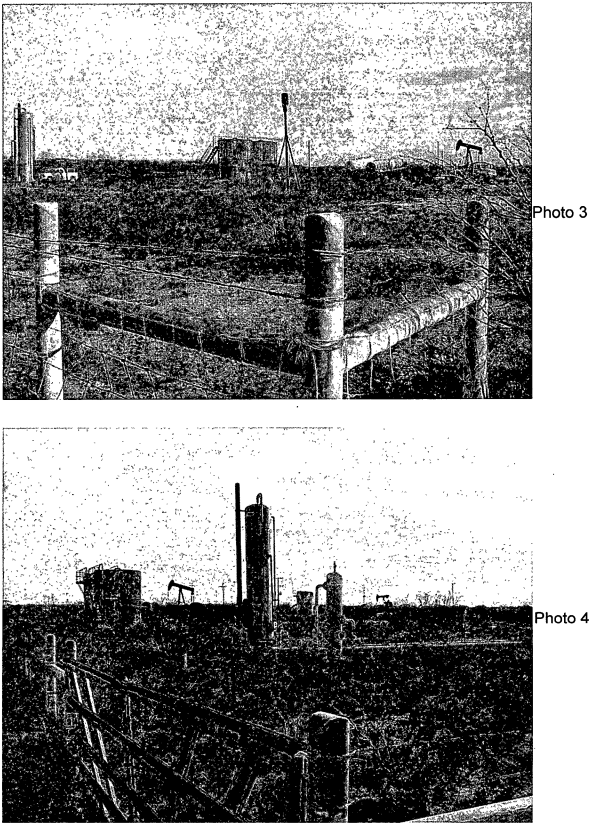
The facility fence will be left intact until the area has been re-vegetated.

The above ground piping that is still in service will be left intact.

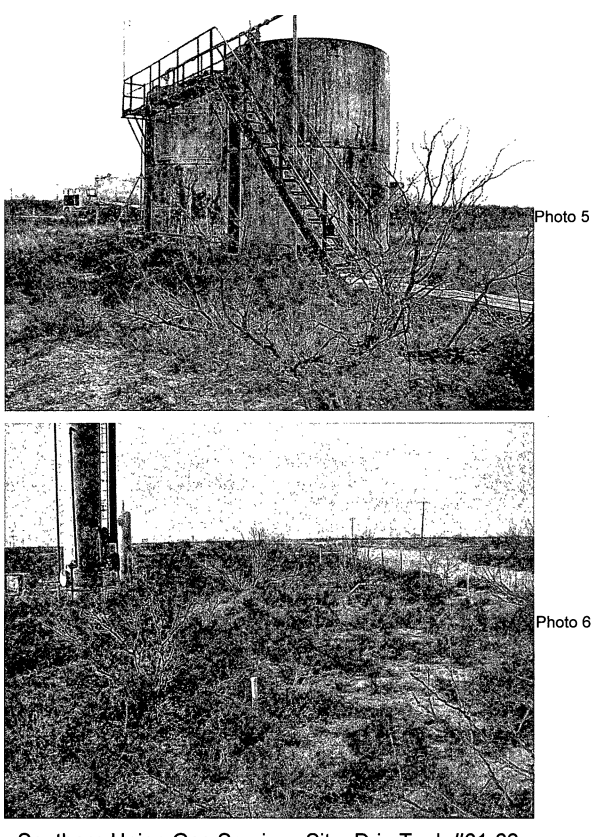




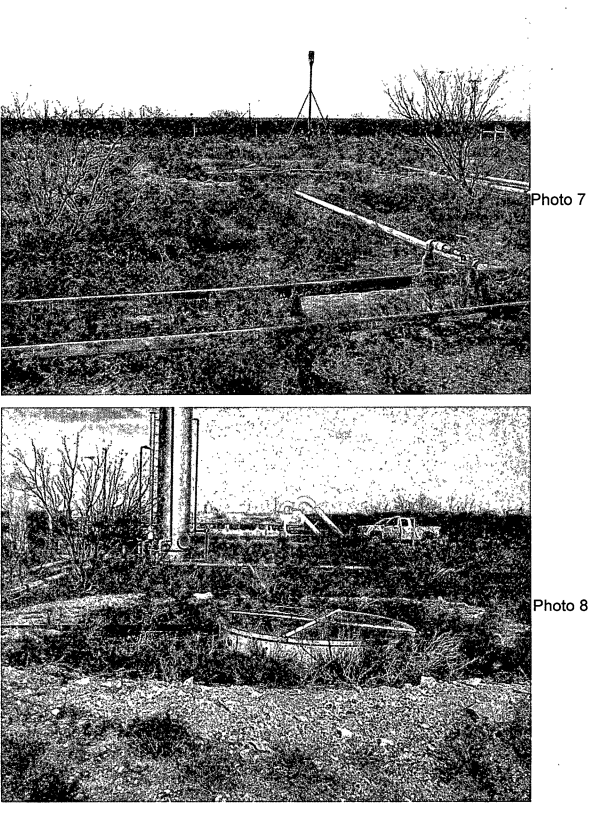
Southern Union Gas Services Site: Drip Tank #61-62 Job # BGT-012 Site Assessment 3/5/08



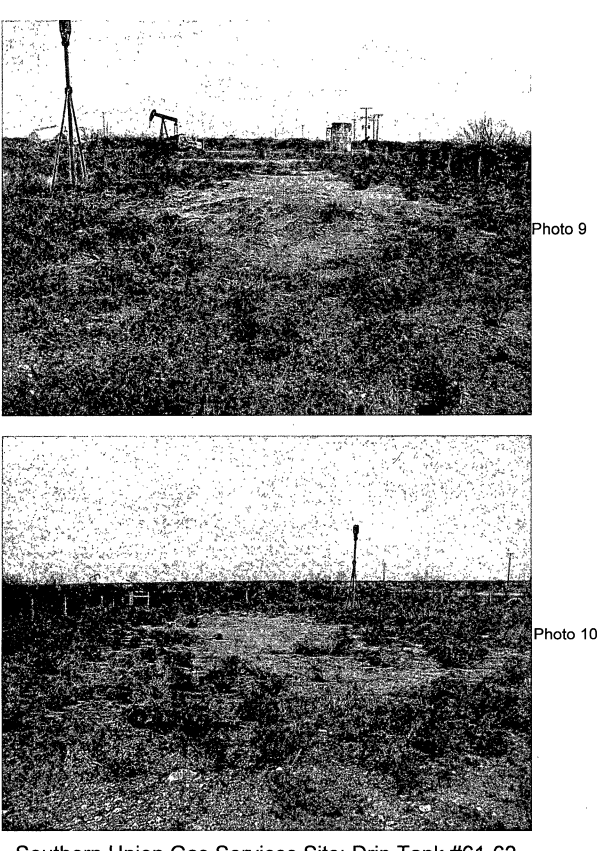
Southern Union Gas Services Site: Drip Tank #61-62 Job # BGT-012 Site Assessment 3/5/08



Southern Union Gas Services Site: Drip Tank #61-62 Job # BGT-012 Site Assessment 3/5/08



Southern Union Gas Services Site: Drip Tank #61-62 Job # BGT-012 Site Assessment 3/5/08



Southern Union Gas Services Site: Drip Tank #61-62 Job # BGT-012 Site Assessment 3/5/08