

# Remediation Plan



Sheperd #3

Project # 2008-011

Unit Itr."P" Section 36 Twns. 25S Range 36E

Lea County, New Mexico

### **Site Remediation Plan**

Southern Union Gas Services Sheperd #3 2008-011

Unit Itr. P Section 36, Twns. 25S, Range 36E

Waste Management and Remediation Specialist

Signature / By Scence

Date: 5/20/08

**Tony Savoie** 

P.O. Box 1226

Jal, New Mexico 88252

575-631-9376

E-mail: tony.savoie@sug.com

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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

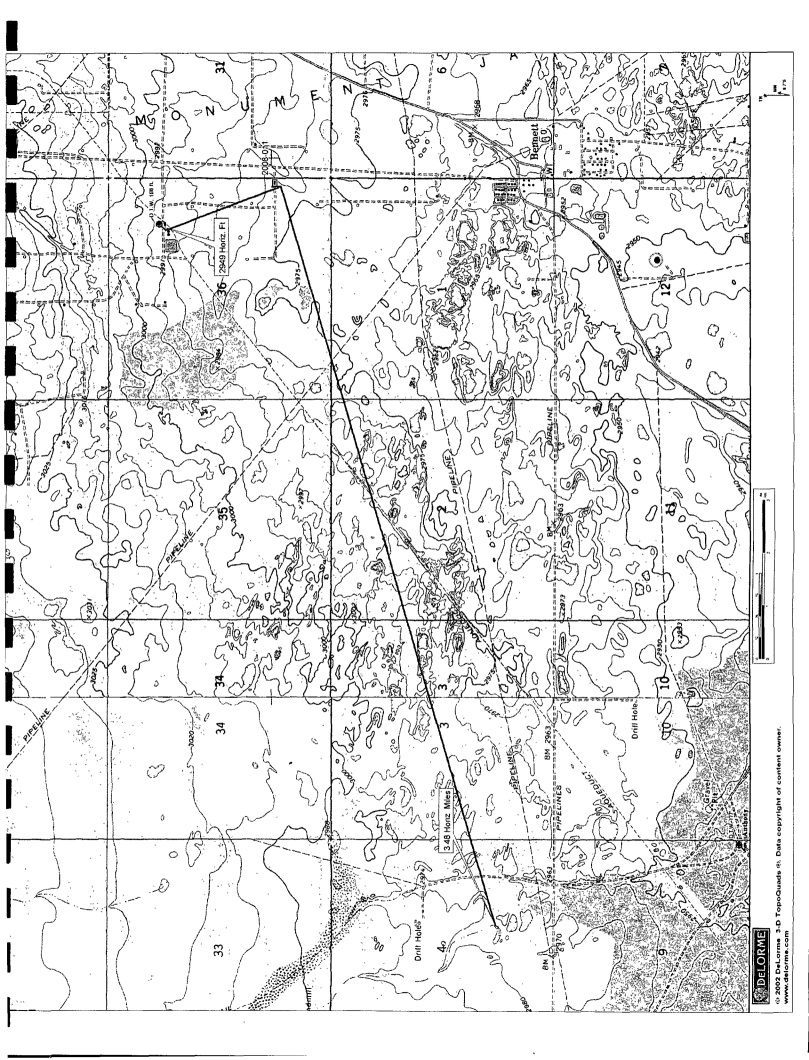
			Rele	ease Notific	catio	n and Co	rrective A	Action		<b>a</b> _		
						OPERA'	ΓOR		🔯 Initi	al Report		Final Repor
Name of Company Southern Union Gas Services, Ltd				Contact						ony Savoie		
Address P.O. Box 1226 Jal, N.M. 8825					Telephone 1						5-395-2116	
Facility Name Lea County Field Dept.				Dept.	Facility Typ	<u>e</u>			Nat	ural Gas	s Gathering	
Surface Ow	vner: Jay A	nthony		Mineral (	Owner:	State of Nev	v Mexico		Lease N	No.		
				LOCA	ATIO	N OF RE	LEASE	#	= 3()-	025	22	033
Unit Letter P	Section 36	Township 25S	Range 36E	Feet from the	North	/South Line	Feet from the	East/V	Vest Line	County	Le	
			,	Latitude N32		Longitude OF REL		58				
Type of Rele	ease : Natura	al Gas					Release: Unkn	own	Volume I	Recovered	None	
Source of Re	elease : 4" N	atural Gas Pi	peline			Unknown	Iour of Occurre	nce	Date and Time: 8:2	Hour of Di 20 a.m.	scovery	7/22/04
Was Immedi	iate Notice (		Yes [	] No 🛛 Not R	equired	If YES, To	Whom?					
By Whom?						Date and Hour:						
Was a Water	course Read		Yes ⊠	] No		If YES, Vo	olume Impacting	the Wate	rcourse.			
A 4" Natura and the leak The leak are Describe Are will be remo	al gas pipe careas were eas were ic ea Affected ved to a dep	line leaked pre there seven lentified by the and Cleanup with sufficient the suff	orior to So ral years the lando Action Tak o restore a	Action Taken.* outhern Union C prior to taking t wner and the wo ken. An area meas a root bearing zon	he line orse cas suring a e. All re	out of services se site was plant proximately emediation act	e. hotographed a 600 sq. ft. has a ivities will follo	nd sampl dry grey to w the NM	ed in July to white di IOCD guid	2004. scoloration lelines.	. The dis	colored soil
regulations a public health should their or or the enviro	all operators or the environerations homent. In a	are required tronment. The ave failed to a	o report and acceptant adequately DCD accept	e is true and comp nd/or file certain a ce of a C-141 report investigate and a otance of a C-141	elease rort by the emedian	notifications a ne NMOCD m te contaminati	nd perform corre arked as "Final on that pose a th	ective acti Report" de reat to gr	ons for rel oes not rel ound wate	eases which ieve the ope r, surface w	n may enderator of vater, hun	danger liability nan health
					OIL CONSERVATION DIVISION  Approved by District Supervisor							
Printed Name: John A. Savoie					ENVIRONMENTAL ENGINEER							
Title: Remediation Supervisor A					Approval Date: 5.20.08 Expiration Date: 7-21.08					₽ <b>8</b>		
E-mail Addre	ess: tony.sa	voie@sug.com	n	-		Conditions of	Approval:			Attached	d 🔲	J
Date: 5/20/08				575-395-2116		Surma	FILERIC	141	84	IR	P#	1864
Attach Addi	tional Shee	ets If Necess	ary					REC	EW	<b>IED</b>		

FCOHO 914 133 755

MAY 2 U 2008

HOBBS OCD

, an



# Sheperd #3 Job # 2008-011 Ranking Analysis

NMOCD Standards			<del></del>		Points
Depth to Ground Wat	er	Greater than 10		0	
Depth to Ground Wat	er	Less than 100	ft. but greater than 50 ft.		10
Depth to Ground Wat	er	Less than 50 ft		20	
Well Head Protection		Less than 1000	Yes	20	
		Less than 200	ft. from private domestic water source	No	0
Distance to Surface v	vater body	Less than 200	Horizontal. ft.		20
Distance to Surface v	vater body	200 to 1000 Ho		10	
Distance to Surface v	vater body	Greater than 10		0	
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		

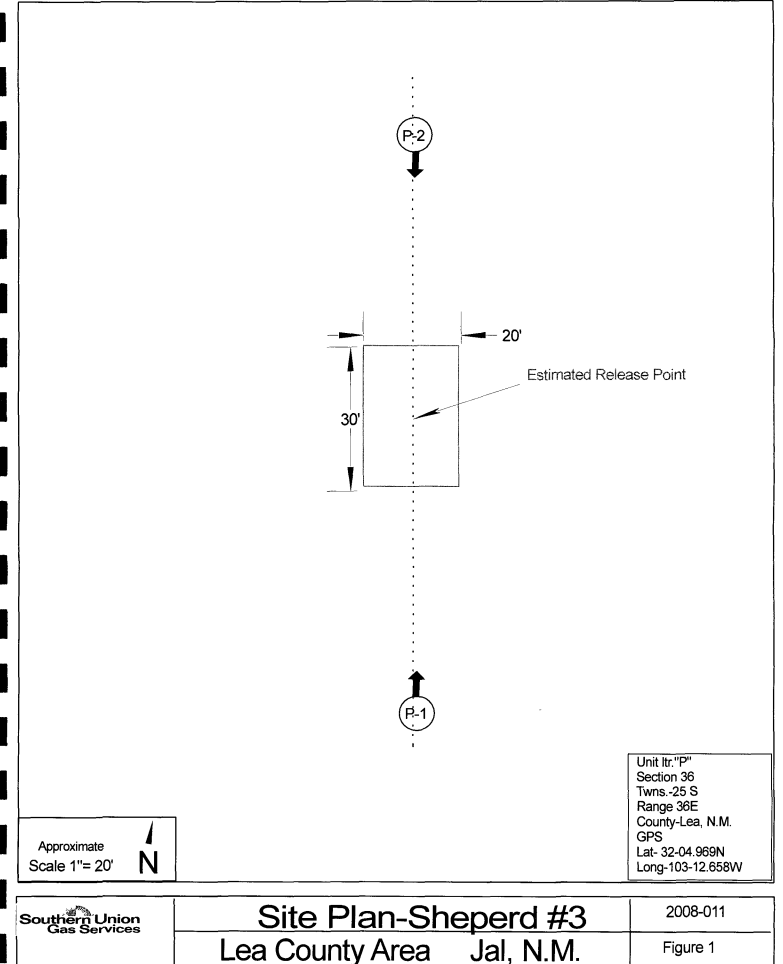
Site Ranking		Points
Depth to Ground Water	186 ft.	0
Well Head Protection	2949 Horizontal ft.	0
Surface Water Body	3.48 Horizontal Miles	0
	Total Ranking Score	0

Site Closure Objective		
Benzene (mg/kg)	10	
BTEX (mg/kg)	50	
TPH (mg/kg) "Surface"	5000	

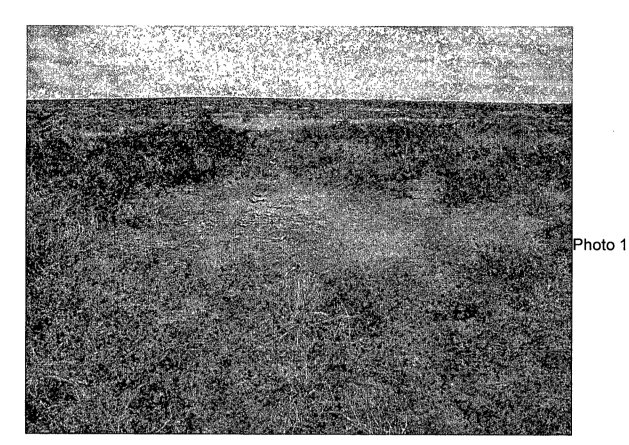
#### Remediation Plan:

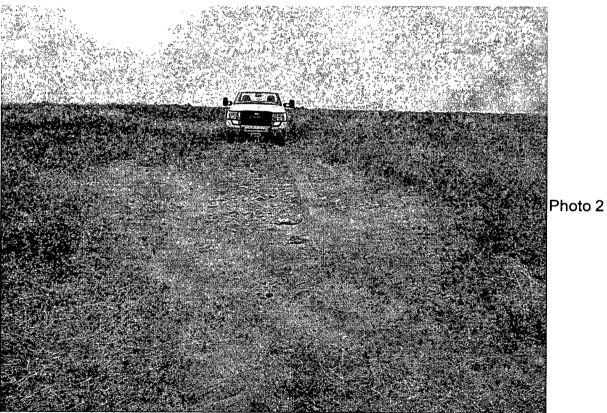
All affected soil will be excavated and sampled for the presence of Hydrocarbons EPA method (8015M) Soil with TPH values greater than 5000 mg/kg will be transported to the S.U.G.S. Landfarm or remediated on-site.

Soil samples will be collected from the excavation and analyzed for Hydrocarbons EPA method (8015M) 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.



Southern Union Gas Services	Site Plan-Sh	2008-011	
	Lea County Area	Jal, N.M.	Figure 1





Southern Union Gas Services Site: Sheperd #3

Job # 2008-011

Site Assessment 5/5/08