

Remediation Plan

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Sheperd #2

Project # 2008-010

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

Lea County, New Mexico

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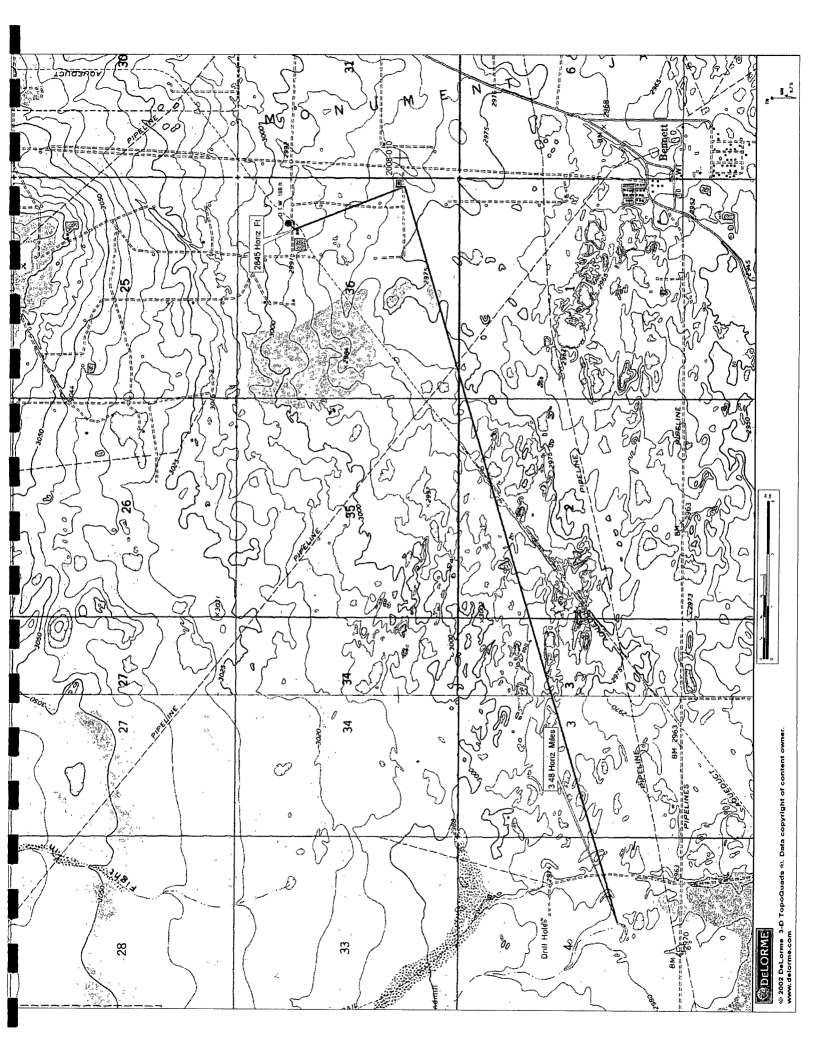
Site Remediation Plan

Southern Union Gas Services Sheperd #2 2008-010

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

Waste Ma	anagement and Remediation Specialist
Signature	any Beenie
Date:	5/13/08

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



State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

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

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			Rel	ease Notifi	cation			ction				
						OPERA'	IOR	-	🛛 Initi	al Report		l Repor
Name of Co	ompany			n Gas Services,		Contact		L			Tony S	
Address Facility Nai		P.C		226 Jal, N.M. 8 a County Field I		Telephone 1 Facility Typ				No	575-395 tural Gas Gat	
			Lea	a County Field I	Jept.	racinty Typ					lurar Gas Gal	nering
Surface Owner: Jay AnthonyMineral Owner: State of New MexicoLease No.												
	LOCATION OF RELEASE											
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/	Vest Line	County		
Р	36	258	36Ĕ								Lea	
		<u> </u>						<u> </u>				
				Latitude N3	2 4.987	Longitude	W103 12.659)				
				NAT	ΓURE	OF REL	EASE	30	025.	-22	033	
Type of Rele							Release: Unkno			Recovered	None	
Source of Re	lease : 4" N	Natural Gas Pij	peline			Date and H Unknown	lour of Occurrent	ce	Date and Time: 8:		iscovery 7/22	:/04
Was Immedi	ate Notice	Given?				If YES, To	Whom?		1 mile. o.			
			Yes [] No 🖾 Not R	lequired							
By Whom?						Date and H	Iour:					
Was a Water	course Rea					If YES, Vo	olume Impacting	the Wat	ercourse.			
		L	Yes 🛛	No								
If a Watercou	urse was Im	pacted, Descr	ibe Fully.	*								
Describe Ca	use of Pro	oblem and Re	emedial A	Action Taken.*					<u> </u>	···	·	
				outhern Union (ne has t	een idle f	or approx	imately 5 yes	ars,
				prior to taking t								
				wner and the w ken. An area mea							The discolor	ad coil
				a root bearing zor							. The discolore	a son
I hereby certi	fy that the	information gi	iven above	e is true and com	olete to th	ne best of my	knowledge and u	indersta	nd that pur	suant to NN	AOCD rules an	nd
				nd/or file certain								
should their of	or the envi	ronment. The	acceptant adequately	ce of a C-141 rep y investigate and	ort by the	e contaminati	arked as "Final R on that pose a thr	eport or	oes not rel	ieve the op	erator of liability	ity ealth
or the environ	nment. In a	addition, NMC	OCD accep	ptance of a C-141	report d	oes not reliev	e the operator of	respons	bility for c	ompliance	with any other	
federal, state,	or local la	ws and/or regu	ulations.									
				0			<u>OIL CQN</u>	SERV	<u>ATION</u>	DIVISI		
Signature: -	Ter	$m \leq$	Barn	ne		Approved by	District Supervis		Ohnz	- co		
	(Approved by	ENVIR	ĴΝ̈́ΜΕ			•	
Printed Name	e: John	A. Savoie								VGINEE	<u> </u>	
Title: Reme	diation Sup	ervisor				Approval Dat	e: 5.14.0	8	Expiration	Date: 1	. (4.08	
							······			1		
E-mail Address: tony.savoie@sug.com Conditions of Approval:					dП							
Date: 5/13/08	2		Phone	575-395-2116	-	5.0	INAL C. 141			1R	P# 1868	2
Attach Addi		ets If Necess		515-575-2110	L c	JUBMIT	Ma TATIAN	54		<u> </u>		
			- 2			~ (freed						
				-								

PCDH081340593

Sheperd #2 Job # 2008-010 Ranking Analysis

NMOCD Standards						Points
Depth to Ground Wa	ter	Greater than 10		0		
Depth to Ground Wa	ter	Less than 100 ft. but greater than 50 ft.				10
Depth to Ground Wa	ter	Less than 50 ft.		20		
Well Head Protection		Less than 1000 ft. from a water source, or;				20
		Less than 200 ft. from private domestic water source				0
Distance to Surface water body		Less than 200 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
			C C			
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 /			
TPH (mg/kg)	100	1000	5000			

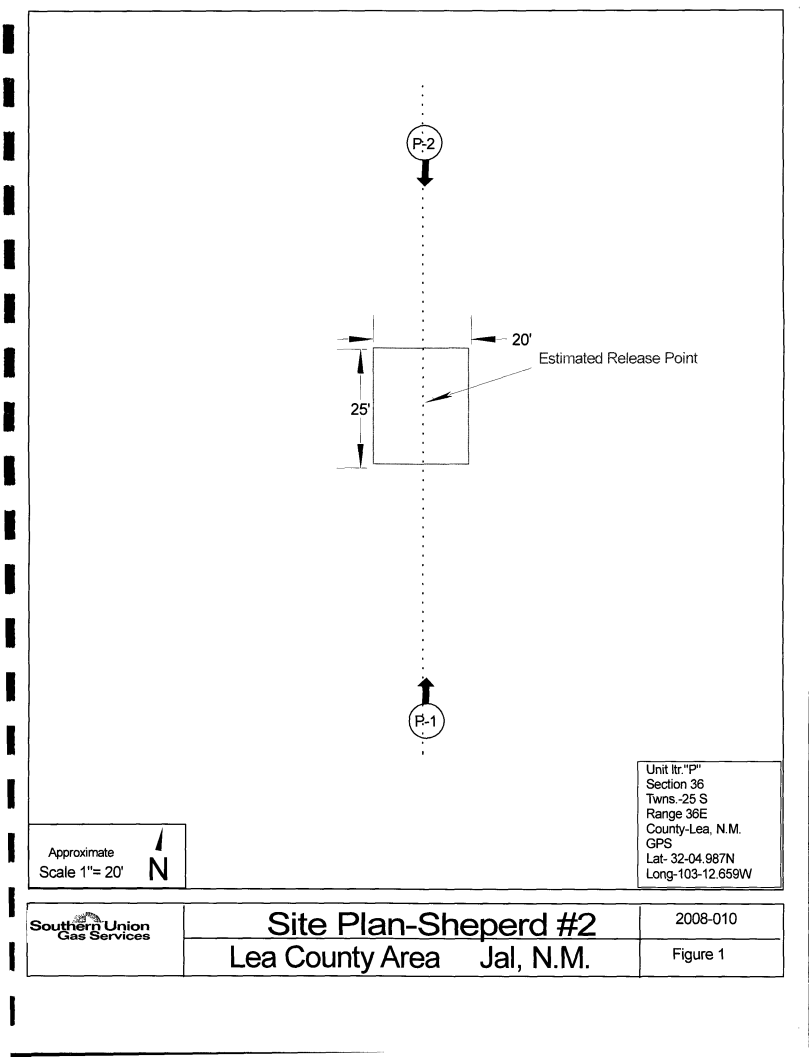
Site Ranking		Points
Depth to Ground Water	(186 ft./	0
Well Head Protection	2845 Horizontal ft.	0
Surface Water Body	3.48 Horizontal Miles	0

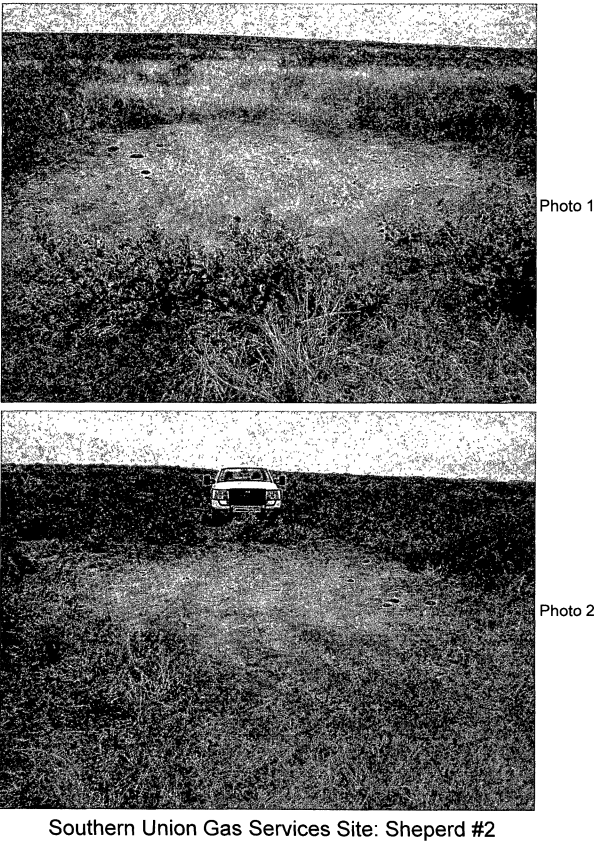
Total Ranking Score 0

Site Closure Objective	
Benzene (mg/kg)	10 /
BTEX (mg/kg)	50 ₁ /
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.





Job # 2008-010 Site Assessment 5/5/08