

**Remediation Plan** 

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Sheperd #4

Project # 2008-012

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

Lea County, New Mexico

ECENED

MAY 2 3 2008 HOBBS OCD

## **Site Remediation Plan**

Southern Union Gas Services Sheperd #4 2008-012

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

Waste Management and Remediation Specialist

Signature 🤇	Long Dance	
Date:	5/23/08	

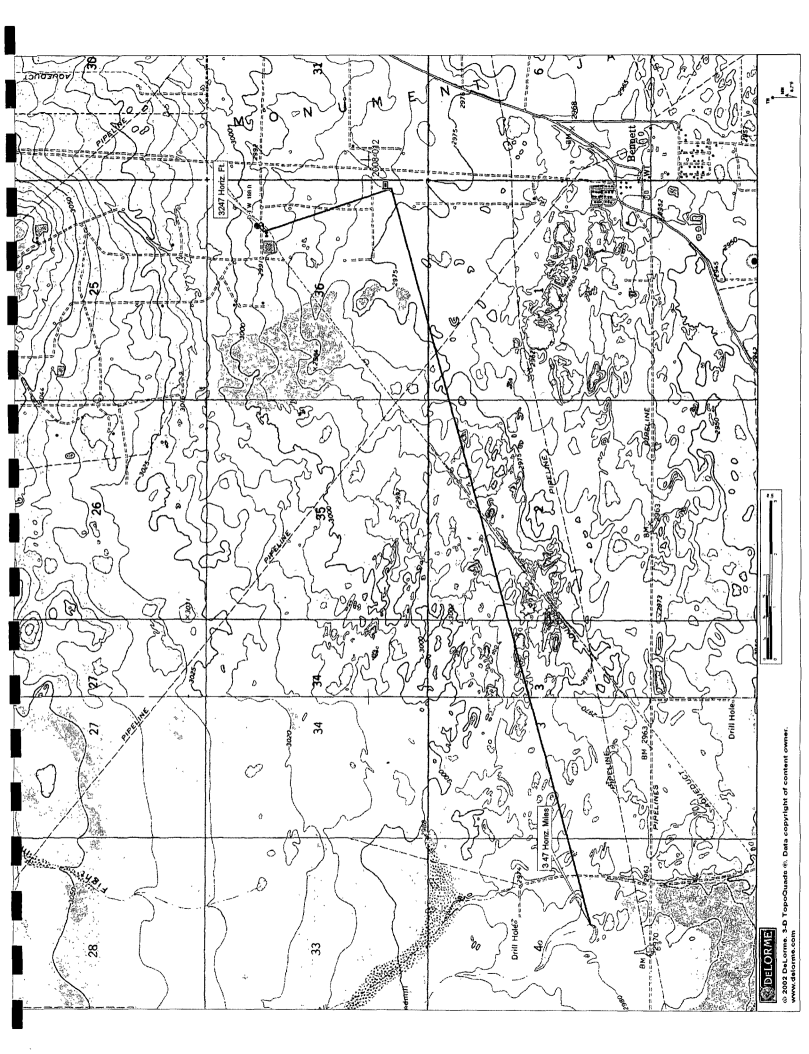
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Tony Savoie P.O. Box 1226 Jal, New Mexico 88252 575-631-9376 E-mail: tony.savoie@sug.com State of New Mexico Energy Minerals and Natural Resources

> 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

			Rele	ease Notific	ation	and Co	orrective A	ctior				
						<b>OPERA</b>	ΓOR	(	🛛 Initia	al Report	$\Sigma$	Final Report
Name of Co	mpany			n Gas Services, I		Contact			~			ony Savoie
Address		P.C		26 Jal, N.M. 88		Telephone N						5-395-2116
Facility Nar	ne		Lea	County Field D	ept. I	Facility Typ	e			Natı	iral Ga	as Gathering
Surface Ow	ner: Jay A	nthony		Mineral O	wner: S	State of Nev	v Mexico		Lease N	10.30-0	25-	22033
		-		LOCA	TION	OF REI	EASE		-			
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/	West Line	County		
Р	36	258	36E							,	L	ea
	1	I		Latitude N32		-		1				
Tour of Dala	NI-t	1.0		NAI	UKE	OF REL			Velumer		Ner	
Type of Relea	ase : Natura	atural Gas Pir	eline			Volume of Release: Unknown Volume Recovered None   Date and Hour of Occurrence Date and Hour of Discovery 7/22/04						
		_	enne -			Unknown Time: 8:30 a.m.						1122104
Was Immedia	ate Notice (		Yes 🗌	] No 🖾 Not Re	quired	If YES, To	Whom?					
By Whom?						Date and H						
Was a Watero	course Read	ched?	Yes 🛛	No		If YES, Vo	olume Impacting t	the Wat	ercourse.			
If a Watercou	rse was Im	pacted, Descri	be Fully.*	*								
		_										
				Action Taken.* outhern Union Ga	as Serv	ices operati	ons. The pipelir	ne has l	been idle f	or approxi	mately	5 years,
				prior to taking th					الملية المالية	2004		-
Describe Area	a Affected a	and Cleanup A	Action Tak	wner and the wor	rse case	proximately	440 sq. ft. has a d	ry grey	to white dis	2004. scoloration.	The dis	scolored soil
will be remov	ed to a dep	th sufficient to	o restore a	root bearing zone	. All rer	nediation act	ivities will follow	the NN	MOCD guid	elines.		
				is true and completed of the second sec								
public health	or the envi	ronment. The	acceptanc	ce of a C-141 report	rt by the	NMOCD m	arked as "Final R	eport" c	loes not reli	eve the ope	rator of	fliability
				investigate and re								
				tance of a C-141 r	eport ac	bes not reliev	e the operator of	respons	ibility for c	ompliance v	vith any	/ other
federal, state, or local laws and/or regulations.							OIL CON	SERV	ATION	DIVISIO	)N	
Signature: Tony Danie						Approved by District Supervision						
					Approved by		1	and a second				
Printed Name: John A. Savoie								<u> </u>				
Title: Reme	liation Sup	ervisor			<i>F</i>	Approval Dat	e: 5.23.0	8	Expiration	Date: 7.	23.	ତ୍ରକ୍ର
E-mail Address: tony.savoie@sug.com					Conditions of Approval: Attached							
Date: 5/22/08 Phone: 575-395-2116									IRP	'#  g	366	
Attach Addit	tional Shee	ets If Necess	ary				and a	66°°° 6	16 ac-s			
LOADS14439016 RECEIVED												
		X.	$\mathcal{O}$		<u> </u>		MAY	23	2008			
								-		000		
							HUB	BE		لام		



## Sheperd #4 Job # 2008-012 Ranking Analysis

NMOCD Standards				4	Points
Depth to Ground Wat	ter	Greater than 10		0	
Depth to Ground Water		Less than 100 f		10	
Depth to Ground Wat	ter	Less than 50 ft.			20
Well Head Protection		Less than 1000	Yes	20	
		Less than 200 f	t. from private domestic water source	No	0
Distance to Surface v	vater body	Less than 200 I	Horizontal. ft.		20
Distance to Surface water body		200 to 1000 Ho		10	
Distance to Surface water body		Greater than 10	000 Horizontal ft.		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		

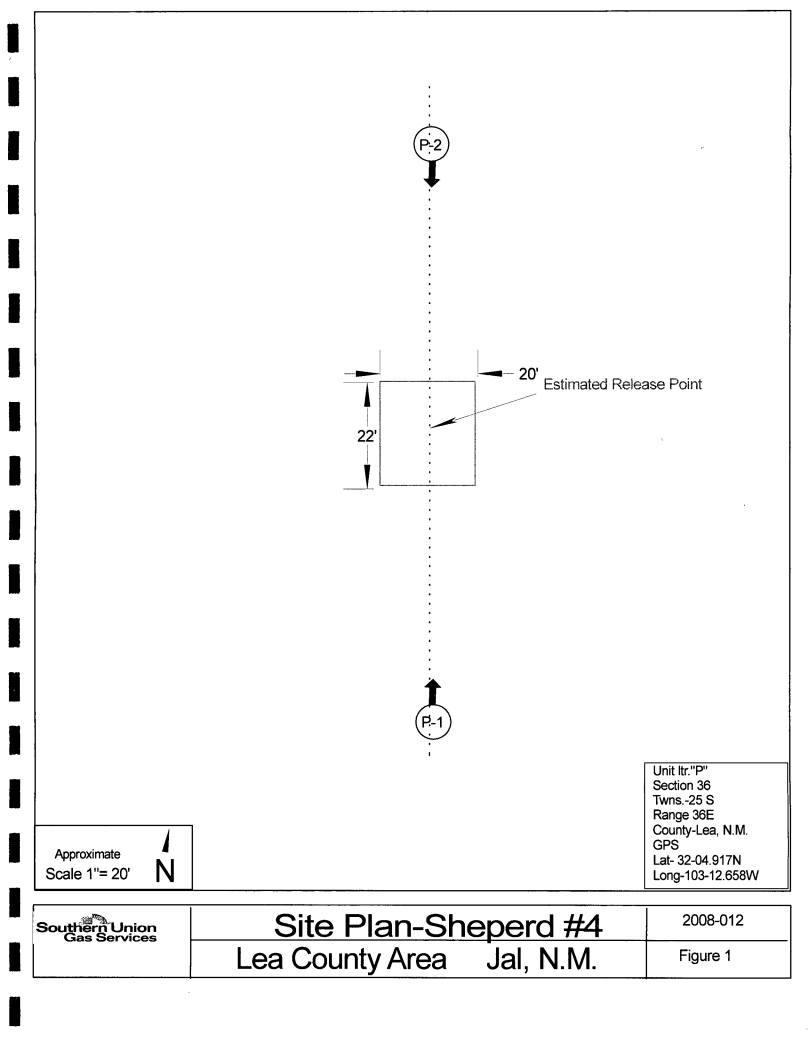
Site Ranking		Points
Depth to Ground Water	186 ft.	0
Well Head Protection	3247 Horizontal ft.	0
Surface Water Body	3.47 Horizontal Miles	0
· · · · ·	Total Ranking Score	0

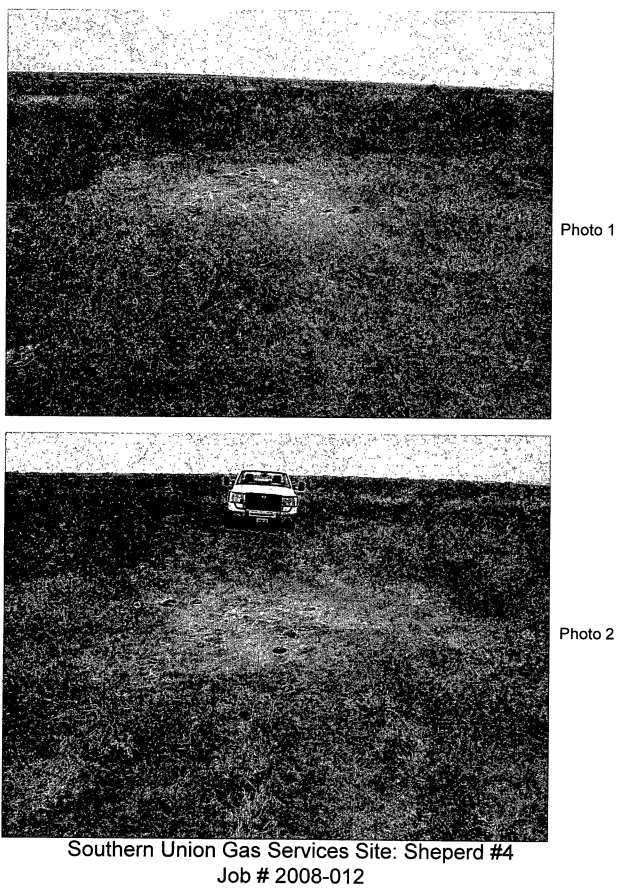
Site Closure Objective		
Benzene (mg/kg)	10	
BTEX (mg/kg)	50	
TPH (mg/kg) "Surface"	5000	

## 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.





Site Assessment 5/5/08