District I 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 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

Revised October 10, 2003

Form C-141

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

			Rele	ease Notific	atio	n and Co	orrective A	ction			
						OPERA'	TOR			al Report	Final Rep
Name of Co	mpany			n Gas Services, l		Contact					Jony Savoie
Address P.O. Box 1226 Jal, N.M. 88252			Telephone 1		<u> </u>			505-395-211			
Facility Nar	ne		Lea	County Field D	ept.	Facility Typ	oe	_	·	Nat	ural Gas Gatherin
Surface Ow	ner: State	of New Mexi	ico	Mineral O	wner:	State of Nev	w Mexico		Lease N	No.	
				LOCA	OITA	N OF RE	LEASE				
Unit Letter Section Township Range 36E Feet from the North					n/South Line	Feet from the	East/	West Line	County	Lea	
1	991					_	e W103 16.21	2			
Tyma of Dala	aca : Cmida	oil and natura	1 000	NAT	UKE	Volume of		face	Voluma	Dagayarad	5 bblc
Type of Refe	ase : Crude	on and natura	ı gas			Volume of Release 33 mcf gas, 10 bbls oil Volume Recovered 5 bbls					
Source of Re	lease			Pipeline		Date and I Unknown	Date and Hour of Occurrence Date and Hour of Discovery 8/2106				
Was Immedi	ate Notice (		Yes 🗵	No Not Re	equired	If YES, To	Whom?				
By Whom?	Cony Savoie	, Southern Un	ion Gas S	Services		Date and I					
Was a Water	course Read		Yes 🗵	] No		If YES, Volume Impacting the Watercourse.					
If a Waterco	urse was Im	pacted, Descri	be Fully.	*							
The 30" stee All of the fre Normal oper	l gathering pe standing to ating pressu	luid was remo	ating at 25 eved with is 20 psi	psi developed a la a vacuum truck. C to 30 psi, with a p	Clean so otentia	oil was added al H2S content	to the impacted at of 4000 ppm.	rea to el	iminate the	risk to live	6 p.m. on 8/21/06. stock and wildlife.
and response	activities. l	Remediation a	ctivities v	ken. The affected a will start after a sec emediation of Leal	ction o	f the pipeline l	has been replaced	. All rer	nediation a	ctivities wil	l follow the
public health should their or the enviro	Il operators or the envi operations h nment. In a	are required to ronment. The nave failed to a	o report as acceptant adequately acceptant adequately acceptant ac	nd/or file certain r ce of a C-141 repo	elease ort by temedia	notifications a he NMOCD nate contaminat	and perform corre narked as "Final F ion that pose a the ve the operator of	ctive ac Report" reat to g respons	tions for rel does not rel ground wate sibility for c	eases which ieve the oper, surface we compliance	erator of liability rater, fluman health with arm other
							OIL CON	SER	ATION	DIVISIO	ON S
Signature:				Tony Savoie		Approved by District Supervisor:					
Printed Nam	e:			John A. Savoie						***************************************	C295000
Title:			ЕН&	S Comp. Coord.		Approval Da	nte: 9.5.06		Expiration	Date: (	1.06
E-mail Addr	ess:		jasavoie@	sidrichgas.com		Conditions of	of Approval: Ho	F184 7	PRIOR TO	Attache	d 🔲
Date: 8/2806			Pho	one: 505-395-21	16	Closupe	REFORT W	JAM	PLE		
* Attach Addi	itional She	ets If Necess	ary ACO( DA <i>(</i> (	625731 1625731	087 100	ATTACKE CORCA	TABLES	נ נעפ	(mpep	R	P#102
apple	catio	n pr	7700		$\mathcal{O}_{\mathcal{C}}$	7					

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## Trunk "O" 30" #2006-041

Ranking Analysis

NMOCD Standards					Points
Depth to Ground Wa	ter	Greater than 10	00 ft.		0
Depth to Ground Wa	ter	Less than 100	ess than 100 ft. but greater than 50 ft.		
Depth to Ground Wa	ter	Less than 50 ft			20
Well Head Protection	1	Less than 1000	) ft. from a water source, or;	Yes	20
			ft. from private domestic water source	e No	0
Distance to Surface	water body	Less than 200	Horizontal. ft.		20
Distance to Surface	water body	200 to 1000 Ho	orizontal ft.		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		

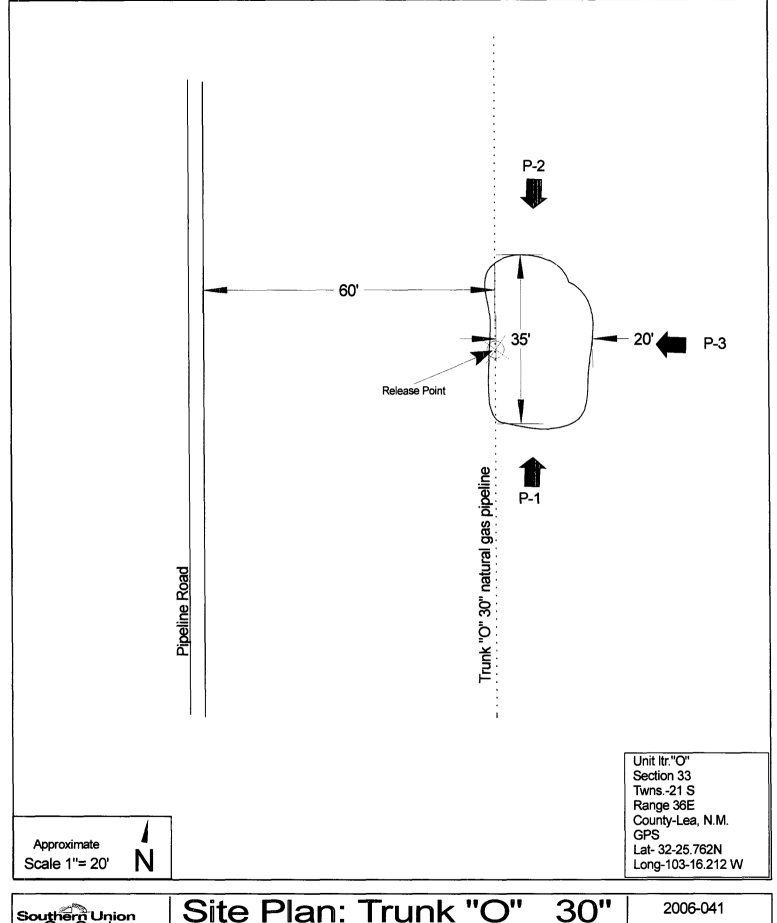
Site Ranking			Points
Depth to Ground Water "Avg."	190 ft.		0
Well Head Protection	4149 horiz. Ft.		0
Surface Water Body	1.72 Horiz. Miles		0
		Total Ranking Score	0

Site Closure Objective		<del></del>
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 with will be transported to the Southern Union Gas
Landfarm or remediated on site following the NMOCD guidelines for the remediation of leaks and spills.
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.

-		
29	70/100: Dasco Cathe Campany -448 ac. 2/100: Willie Stuart Buchanan, est 12.8 ac 1/100: Joan Stuart Johnson - 6.4 ac. 1/100: Ella Stuart Redmon - 6.4 ac. 21/100: "Dasco Cathe Campany 134.4 ac. 5/100: G.P. Sims - 32 ac.	27
Shate	Samaritha E telton, Heirs	
Land Corp.	Dusco Land Curp.	Dasco La
32	33	34
State	State	51



Southern Union Gas Services	Site Plan: Trunk	( "O" 30"	2006-041
	Lea County Area	Jal, N.M.	Figure 1