District 1 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 <u>District IV</u> 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.

Form C-141 Revised October 10, 2003

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

1220 5 50 1140	cis Di , Suna			Sa	inta F	e, NM 875	505					
Release Notification and Corrective Action												
						OPERA?	ГOR		☐ Initia	al Report	\Box	Final Report
Name of Co	mpany	South	ern Unio	n Gas Services,	Ltd.	Contact					T	ony Savoie
Address		P.C	. Box 12	26 Jal, N.M. 88	3252	Telephone N	No.					5-395-2116
					Facility Typ	oe			Natı	ıral Ga	s Gathering	
Surface Ow	ner: State	of New Mex	ico	Mineral C	wner:	State of Nev	v Mexico		Lease N	No.		
						N OF REI		_		-71		
Unit Letter E	Section 2	Township 24S	Range 34E	Feet from the		forth/South Line Feet from the East/West Line County Lea			ea			
Latitude N32 14.947 Longitude W103 26.813 NATURE OF RELEASE												
Type of Rele	ase : Crude	oil and natura	l gas				Release: 330 mc	of gas,	Volume I	Recovered	0 bb	ls
Source of Re	lease			Pipeline		Date and Hour of Occurrence Unknown Date and Hour of Discovery 9/12 Time: unknown			9/12/06			
Was Immedia	ate Notice (_	Yes 🗵	No Not Re	equired	If YES, To	Whom? iams was contacte	ed regar	<u> </u>		15 on 9/	15/06
By Whom? T	ony Savoie	, Southern Un					Hour: 9/15/06 08					
Was a Water		ched?					If YES, Volume Impacting the Watercourse.					
			Yes 🗵] No								
If a Watercou	irse was Im	pacted, Descr	be Fully.	*	,		2		11			
									(c)	O. T. S.	900	
The 6" steel g	gathering pi released so	aked into the	ing at 25 p ground. C	n Taken.* osi developed a lea lean soil was adde otential H2S conte	d to the	e impacted are	vated and the affe a to eliminate the	cted are	ea was clam	ped on 9/12 nd wildlife.	06, tim Normal	e unknown. operating
and response 3".Remediation Guidelines Fo	activities. A on activitie or The Rem	An additional of will start after the start after the start after the start and the start and the start after the start and the start after a start and the	6,668 of per a section aks and S	ten. The affected asture land was an of the pipeline beginning.	ffected has been	by the oil resin replaced. All	due migrating fro I remediation acti	m the revities w	elease site d	uring a rain ne NMOCD	event in Recom	n excess of mended
regulations al public health should their of or the environ	I operators or the envi- operations had a nment. In a	are required to ronment. The lave failed to a	report ar acceptance dequately CD accep	e is true and comp nd/or file certain rece of a C-141 report investigate and retained of a C-141	elease roort by the emedian	notifications and notifications and notifications and notifications are notificated as a secondary and notifications are notifications notifications.	nd perform correct arked as "Final R ion that pose a thr	ctive active act	tions for rel does not rel round wate	eases which ieve the ope r, surface wa	may en rator of ater, hur	danger liability nan health
							OIL CON	<u>SER (</u>	/ATION	DIVISIO	<u>)N</u>	
Signature:				Tony Savoie		Approved by District Supervisor:						
Printed Name	»:			John A. Savoie								
Title:			EH&S	S Comp. Coord.		Approval Dat	te: 6-27.5	7	l Expiration	Date: 8	-50-	وي
E-mail Addre	ess:	1	ony.savoi	e@sugs.com		Conditions of	f Approval:		,	Attached	П	
Date: 9/25/06	1 01	, ICN	Pho	one: 505-395-211	16	SUBM	17 Figurac (<u>-14</u>	101			
Attach Addit	icati	the cess	o PA	COG27	437	7848	DISPOSITI	501L 100	(3	RPH	-10	(e2

A-14 6" Lateral #5 #2006-047

Ranking Analysis

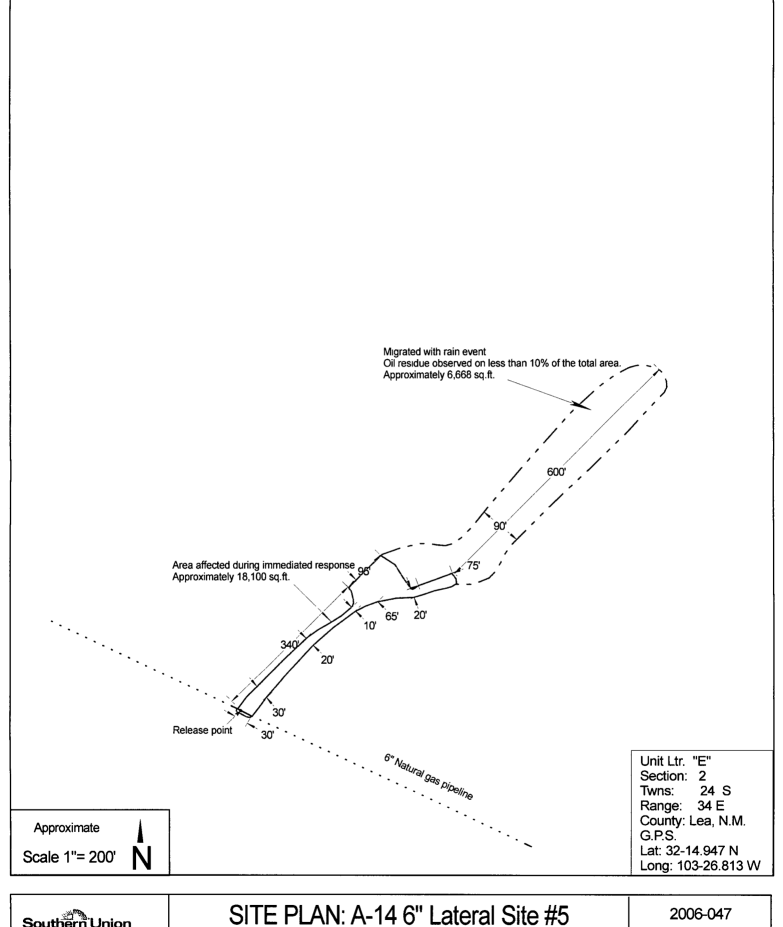
NMOCD Standards			<i>y</i>			Points
Depth to Ground Wa	ter	Greater than 100 ft.				0
Depth to Ground Wa	ter	Less than 100 ft. but greater than 50 ft.				10
Depth to Ground Wa	ter	Less than 50 ft.				20
Well Head Protection	1	Less than 1000 ft. from a water source, or;			Yes	20
		Less than 200	ft. from private domestic	water source	No	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
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."	145 ft.	0
Well Head Protection	4148 horiz. Ft.	0
Surface Water Body	3309 horiz. Ft.	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 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.



Southern Union Gas Services	SITE PLAN: A-14 6" Lat	2006-047	
	Lea County Area	Jal, N.M.	Figure 1

