<u>District I</u> 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 1220 S. St. Francis Dr., Santa Fe, NM 87505 Oil Conservation Division

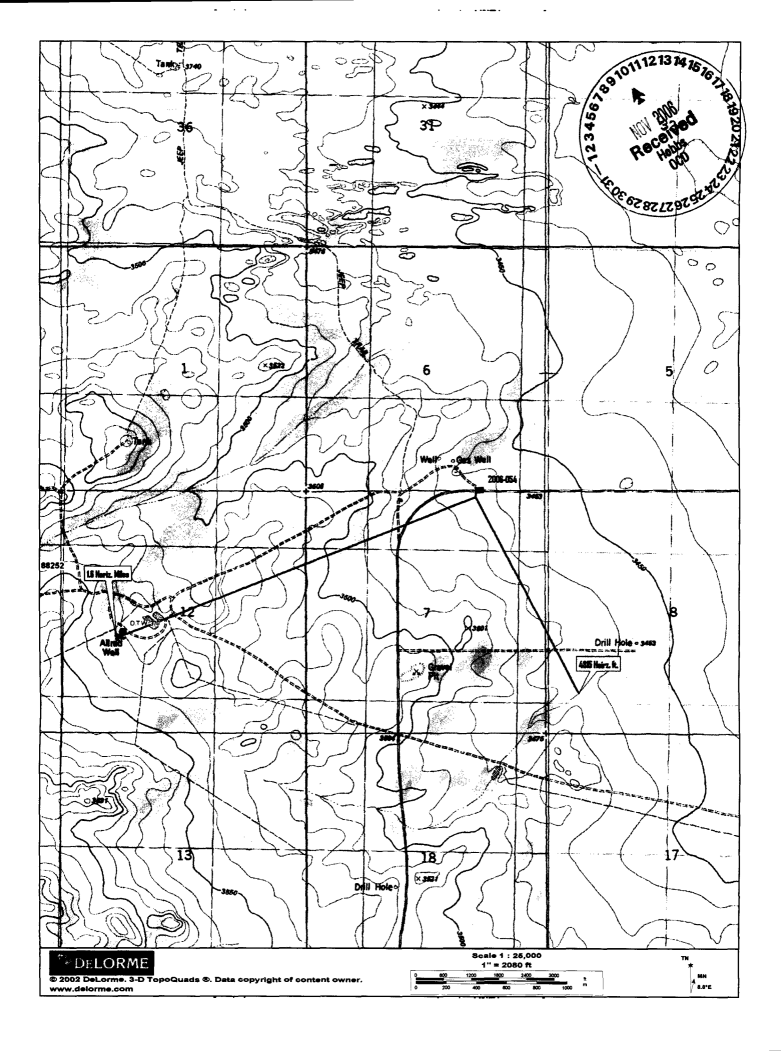
1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-141 Revised October 10, 2003

mit 2 Copies to appropriate strict Office in accordance with Rule 116 on back side of form side of form

Release Notification and Corrective Act

						OPERA.	IUK \&)_	X leave	l Report	☐ Final Report
Name of Co	mpany	South	ern Unio	n Gas Services, I	Ltd.	Contact		8 <i>5</i> 6 ²	21296272		Tony Savoie
Address		P.C). Box 12	26 Jal, N.M. 88	252	Telephone 1	No	_			505-395-2116
Facility Nar	ne		Lea	County Field D	ept.	Facility Typ	е			Natu	ral Gas Gathering
Surface Ow	non Fodon		. ,	Mineral O	Trimoni I	Fodoval			Lease N		
Surface Ow	ner. reder	<u> </u>	-	Willieral	wiler. I	rederai		_	Lease N	10.	
	LOCATION OF RELEASE										
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/	West Line	County	
В	7	238	34E)			Lea
Latitude N32 19.563 Longitude W103 30.334											
NATURE OF RELEASE											
Type of Rele	ase: Crude	oil, and natura	al gas			Volume of Release: 90 mcf gas, Volume Recovered 0 bbls					
Source of Release 6" Pipeline					7 bbls crude oil Date and Hour of Occurrence Date and Hour of Discovery 10/			10/20/06			
Source of Re	icasc			o ripetille		Unknown Time: 11:00 a.m.				30 Very 10/29/00	
Was Immedia	ate Notice C	Given?				If YES, To Whom?					
			Yes [] No 🛛 Not Re	quired	Gary Wink was contacted at 0800 on 10/30/06					
By Whom? T	ony Savoie	, Southern Un	ion Gas S	ervices		Date and F	lour: 10/30/06 0	800			
Was a Water		hed?				If YES, Vo	lume Impacting	he Wat	tercourse.		
			Yes 🛚	No							
If a Watercou	irse was Im	pacted, Descri	be Fully.*	•							
		,	•								
Describe Ca	use of Pro	blem and Re	medial A	Action Taken.*							
					ed a lea	k, the line v	as excavated a	nd a te	mporary le	ak renair cl	lamp was placed
				sure on the line							wanp was placed
		•	O I		•	• •	•			••	
				en. The affected a							
				ill start after the la			ed the remediation	n plan.	All remedia	tion activitie	es will follow the
				mediation of Leak is true and compl			lmayyladaa and y	m domete	and that num	want to NIM	OCD rules and
				nd/or file certain re							
				ce of a C-141 repo							
											ter, human health
or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.											
icuciai, state,	oi local lav	vs and/or regu	ianons.		T		OIL CON	CEDI	ΙΔΤΙΩΝ	DIVICIO	NI
							OIL CON	אידיני (MITON	DIAIDIC	<u>'1 ¥</u>
Signature:			(Tony Savoie			حادث	Fiv	CD _		
					1	Approved by	District Supervis	01: C-			
Printed Name	:			John A. Savoie					لمعاف	<u> </u>	
Title:			БП % С	Comp Coord		Approval Dat	a: 11.10 Ac		Evairation I	Dote: 17	10.00
TILLE.			Епаз	Comp. Coord.		Approvai Dai	e: 11/18.06		Expiration l	Date: \2.	18.06
E-mail Addre	ess:	j	ohn.savoi	e@sug.com	1	Conditions of	Approval:			A. 1 1	-
			-				• •			Attached	□
Date: 11/9/06				one: 505-395-21						<u></u>	
Attach Addi	tional Shee	ets If Necess	ary	321 <i>563</i> 321 <i>5</i> 61	\sim			-			0011.
Imin	lant -	- APAC	عا ه	3415/60	M())				4	リが肝バンフ
VINCO	1.	$\Omega_{\rm M}$	MAL	321561	121			-		1	th, 1001
apolie	ations	J-PKM		<i>J</i> *	()	1				1	• •
177	July Copy	- 1						-			



A-14 6" #2006-054

Ranking Analysis

NMOCD Standards			ang maryon		Points
Depth to Ground Wa	ter	Greater than 10		0	
Depth to Ground Water 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	Yes	20	
		Less than 200	ft. from private domestic water source	No	0_
Distance to Surface	water body	Less than 200		20	
Distance to Surface	water body	200 to 1000 Ho		10	
Distance to Surface	water 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 "Avg."	300 ft.	0
Well Head Protection	1.6 Horiz.Miles	0
Surface Water Body	4825 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.

