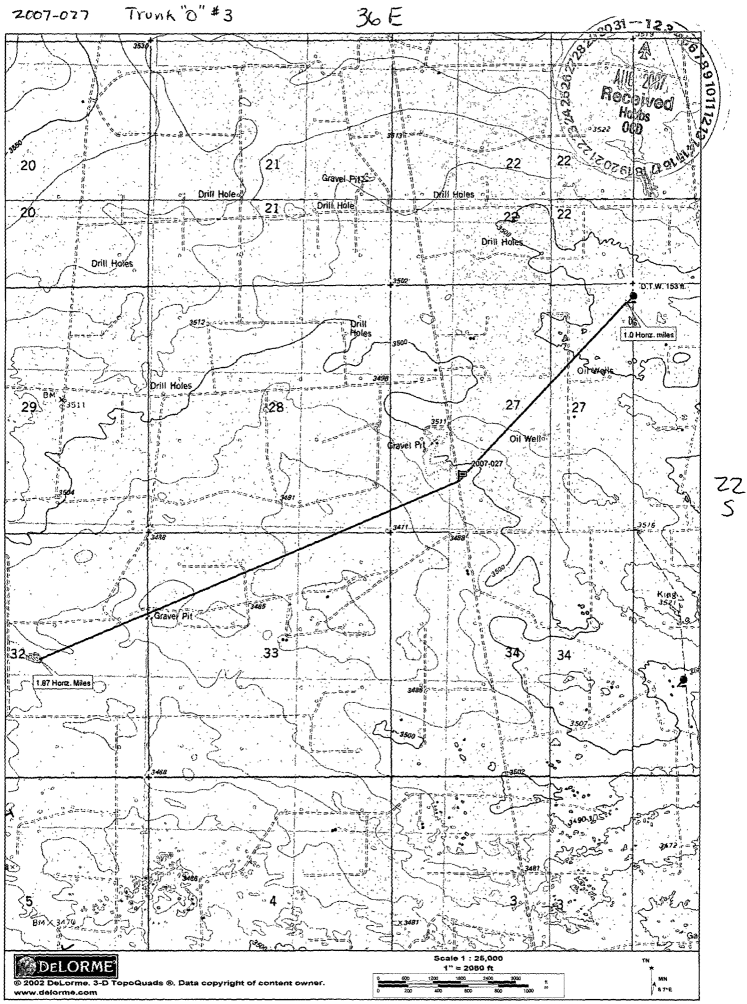
District I 1625 N. French Dr., Hobbs, <u>District II</u> 1301 W. Grand Avenue, Art <u>District III</u> 1000 Rio Brazos Road, Azte <u>District IV</u> 1220 S. St Francis Dr., Sant	esia, NM 88210 c, NM 87410	5	Energy Mi Oil ( 1220 St	inerals Conse ) Sout anta I	ervation Div th St. Franc Fe, NM 875	ico 31 - 12 La Resources Vision AUG 20 is Dr Receiv Hobbe	3456 071 ed	189101112	Form C-141 Revised October 10, 2003 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form	
Tronk "0" #3		Rele	ease Notifi	catio	on and Ca	orrective <sup>®</sup> A	ction	13		
					<b>OPERA</b>	<b>FOR</b>			al Report Final Repo	
Name of Company			n Gas Services,		Contact		1 44		Tony Savoie	
Address	P.0		26 Jal, N.M. 8	_	Telephone 1				505-395-2116	
Facility Name	<del></del>	Lea	County Field I	Dept.	Facility Typ	e			Natural Gas Gathering	
Surface Owner: Math	ew Casey		Mineral (	Owner	: Fee			Lease N	No	
			LOC	атіс	N OF REI	LEASE				
Unit Letter Section N 27	Township 22S	Range 36E	Feet from the		h/South Line	Feet from the	East/V	West Line	County Lea	
	L	1	Lotitudo N23		1 I an -:4 J	• W102 15 40	•			
					E OF REL	e W103 15.40 EASE	0			
Type of Release : Crude	Oil, Produce	d water, ar				Release: 50 Bbl	ls –	Volume I	Recovered 0 Bbls crude Oil	
						360 MCF Nat. Ga			iced water	
Source of Release : 30"	Natural Gas F	ipeline			Date and F not known	Iour of Occurrent	ce	Date and Hour of Discovery 7/21/07 Time: 7:00 p.m.		
Was Immediate Notice		********			If YES, To			1		
		Yes 🗌	No Not R	lequired	1 NMOCD o	on call representation	tive			
By Whom? Tony Savoi				_		Iour: 7/21/07 7:1				
Was a Watercourse Rea	ched?	Yes 🗵	No		If YES, Volume Impacting the Watercourse.					
If a Watercourse was Im										
Describe Cause of Pro					fluid delivere	d by a produce	r caused	the line t	o pressure up and leak fluid	
and natural gas. Crew arrived on site.	s began shut	ting the li	ine in at 7:45 pr	m. All	of the fluid lo	ost had soaked i	nto the	ground be	fore the vacuum trucks	
road was impacted by th The final remediation w	e release. No	cleanup ac	tions were taken guidelines for the	at the tremedi	ime of the relevation of leaks a	ase. and spills.		_	72 square feet of caliche lease	
regulations all operators public health or the envi should their operations h	are required t ronment. The nave failed to addition, NMC	o report ar acceptance adequately OCD accept	nd/or file certain in the of a C-141 report investigate and in	release ort by t remedia	notifications and he NMOCD mate contamination	nd perform correct arked as "Final R on that pose a thr	ctive acti leport" d reat to gr	ions for rele loes not reli round water	suant to NMOCD rules and eases which may endanger ieve the operator of liability r, surface water, human health ompliance with any other	
	0					OIL CON	SERV	ATION	DIVISION	
Signature: Tony Sa	voie					<b>.</b>	<b>CC</b>			
Printed Name: On		8 10	John A. Savoie		Approved by	En Supervis		Pal	~~~~	
Title:	ŕ	Reme	diation Superviso	or	Approval Dat	e: B-2.07	2	، Expiration	Date: 10.20.07	
E-mail Address:			e@sug.com		Conditions of		I	<u>.</u>	Attached	
Date: 7/31/07			505-395-2116		SUBMIT	FINAL C.	(4!	w	7	
* Attach Additional She	ets If Necess				SHPPAD	TING DOCI	enen	TATION	By /	
								f	20#1509	



## Trunk "O" #3 Job # 2007-027 **Ranking Analysis**

NMOCD Standards	·,				Points
Depth to Ground Wa	ter	Greater than 100 ft.			0
Depth to Ground Water		Less than 100 f		10	
Depth to Ground Water		Less than 50 ft.		20	
Well Head Protection	l	Less than 1000	ft. from a water source, or;	Yes	20
		Less than 200 f	t. from private domestic water source	No	0
Distance to Surface v	vater body	Less than 200 l	Horizontal. ft.		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."	153 ft.		0
Well Head Protection	1.0 Horiz. Miles	·····	0
Surface Water Body	1.87 Horiz. Miles		0
<u> </u>		Total Ranking Score	0

Site Closure Objective		
Benzene (mg/kg)	10	
BTEX (mg/kg)	50	
TPH (mg/kg) "Surface"	5000	
Chlorides (mg/kg)	1000	

Remediation Plan:	1
All affected soil will be excavated	and sampled for the presence of Hydrocarbons EPA method (8015M)
Soil with TPH values greater that	n 5000 mg/kg or chloride values greater than 1000 mg/kg will be
transported to the Southern Unic	n Landfarm or remediated on site.
Soil samples will be collected fro	m 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	or BTEX

