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

Release Notification and Corrective Action											
											Final Report
					Contact Ecldi Ellioter						
					Telephone No. 5>5 4414346						
Facility Name North Officium Abo North unit					Facility Typ	e NUAU	·				
Surface Owner 57.477 Mineral Owner					STATE Lease No.						
						N OF REI	LEASE #	HRBY W	BACK NYA	NUCOLAPIH30	0.025,25059
Unit Letter	Section	Township	Range	Feet from the	North/	ION OF RELEASE #C HEADELE TELONE Line orth/South Line Feet from the East/West Line County					
D	1	7-175	R-34E							LEA	
		· · · · · · · · · · · · · · · · · · ·	Lat	itude		Longitud	e				
NATURE OF RELEASE											
Type of Rele	ase TRu	VK Line	·	1 12 4 3		Volume of Release 100 fbk Volume Recovered 3.5884				•	
Source of Re						Date and Hour of Occurrence Date and Hour of Discovery 2/2					
Was Immedi	ate Notice (Yes [No 🗌 Not R	equired	If YES, To	Whom?				
By Whom?		BEYRAS C				Date and H	lour				
Was a Water	course Rea	ched?	<u>rair</u>	Savier	<u></u>		lume Impacting	the Wa	tercourse.		
			Yes 🗌	No		Í	NA				
If a Watercou	irse was Im	pacted, Descr	ibe Fully.*			1					
		NA									
									WATE	<u>er 9190</u>	
Describe Cau	se of Probl	em and Reme	dial Action	i Taken.*	CH ML	+ ruck a	gANY 0	w s	aite 1	ERM 90'	ずら
- (RAN)	LUD d	Repair	~~~~~	west, car			J. J				
Cierto	wp +	a c p - · · u									
Describe Are	Affected	and Cleanup /	Action Tak	en *							
ATIA	400'			an Arrive	ARCE	Here Y Ruc	A Acted in	مد مد	atther	Keynourd	
Top s	6,1.						1-10,000 q	P 11		r gravia	0
, v											
I hereby certi	fy that the	information gi	ven above	is true and comp	lete to th	ne best of my	knowledge and	underst	and that purs	suant to NMOCD rul	les and
regulations a	l operators	are required t	o report an	d/or file certain	elease no	otifications a	nd perform corre	ctive ad	ctions for rele	eases which may end	danger
										ieve the operator of	
										r, surface water, hun ompliance with any	
		ws and/or regu			report a		e ine operator of	respon		omphanee with any	
						<u>OIL CON</u>	ISER	VATION	DIVISION		
Signature: Z	ANi	Ellint	4								
Signature: Eddie Elliott 7					Approved by District Supervisor:						
Title: Relict Pamper									- Herthe	wy www.	
Title: 🥂	elict	Pan	per			Approval Dat	e: 12/24/0	9	Expiration	Date 01 2916	
E-mail Address:					(Conditions of Approval: DELIMEANE TO Attached					
Date: 12-28-09 Phone: 575-441-4840				4000	CLEAN IT, SUDITI FINAL			369			
Attach Addit		*			· • · •	~ ```	<u>vi = 1 - 1</u>	<u>, </u>	·	11111-091121	-761

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FGIRL1004235119

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PHONE (575) 393-2326 - 101 E. MARLAND - HOBBS, NM 88240

January 25, 2010

Keith Yarbrough Bryan's Oilfield Service, Inc. P.O. Box 759 Eunice, NM 88231

Re: "C" Trunk Line Header

Enclosed are the results of analyses for sample number H19094, received by the laboratory on 01/19/10.

Cardinal Laboratories is accredited through Texas NELAP for:

Method SW-846 8021 Method SW-846 8260 Method TX 1005 Benzene, Toluene, Ethyl Benzene, and Total Xylenes Benzene, Toluene, Ethyl Benzene, and Total Xylenes Total Petroleum Hydrocarbons

Certificate number T104704398-08-TX. Accreditation applies to solid and chemical materials and non-potable water matrices.

Cardinal Laboratories is accredited though the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.2	Regulated VOCs (V2, V3)

Accreditation applies to public drinking water matrices.

Total Number of Pages of Report: 3 (includes Chain of Custody)

Sincerely.

Celey D. Keene Laboratory Director



PHONE (575) 393-2326 • 101 E, MARLAND • HOBBS, NM 88240

Receiving Date: 01/19/10 Reporting Date: 01/21/10 Project Owner: SHERIDAN Project Name: "C" TRUNK LINE Project Location: BUCKEYE, NM	BRYAN'S C ATTN: KE P.O. BOX 7 EUNICE, N FAX TO (57 HEADER	PTH YARBR 759 M 88231 75) 394-060	SERVICE, IN OUGH 9	Sampling E Sample Tyj Sample Co Sample Re	ndition: CC	DOL & INTA	CT @ 6°C
	GRO	DRO			ETHYL	TOTAL	
LABINO. SAMPLE ID	(C ₆ -C ₁₀)	(>C ₁₀ -C ₂₈)	BENZENE	TOLUENE	BENZENE	XYLENES	CI*
	(mg/kg)	(mg/kg)	(mg/k g)	(mg/kg)	(mg/kĝ)	(mg/kġ)	(mg/kg)
ANALYSIS DATE.	01/20/10	01/20/10	01/20/10	01/20/10	01/20/10	01/20/10	01/20/10
H19094-1 1	<10.0	55,4	<0.050	< 0.050	< 0.050	< 0.300	2,440
H19094-2 2	<10.0	333	<0.050	<0.050	< 0.050	<0,300	5,360
H19094-3 3	910	5,960	3.47	49.5	65,1	59.2	3,880
H19094-4 4	315	2,340	<0.100	1.93	9.52	12.5	1,060
H19094-5 5	<10.0	1,400	<0.100	0.118	0.271	0.538	5,760
-119094-6 6	1,330	3,860	0.442		26.4	27.6	1,600
						······································	,
Quality Control	491	426	0.052		0.051	0.152	500
True Value QC	500	500	0.050	0.050	0.050	0.150	500
% Recovery	98.2	85.2	104	102	102	101	100
Relative Percent Difference	1.1	9.6	1.2	<1.0	<1.0	<1.0	< 0.1

**METHODS: TPH GRO & DRO - EPA SW-846 8015 M; BTEX - SW-846 8021B; CI-: Std. Methods 4500-CI-B

*Analyses performed on 1:4 w:v aqueous extracts. Reported on wet weight,

TEXAS NELAP ACCREDITATION T104704398-08-TX FOR BENZENE, TOLUENE, ETHYL BENZENE, AND TOTAL XYLENES. Not accredited for GRO/DRO and Chloride.

Lab Director

H19094 TECL BOS

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