

Phone 903/984-0551 FAX 903/984-5914 e-Mail corp@ana-lab.com

NELAP-accredited #02008

Printed: 10/02/2007

Page 1 of 2

Project

371771

Jeff Ferrell KSLA-TV 1812 Fairfield Ave Shreveport, LA 71101-

Results for Client KSLA

ccredited	Parameter	Results	Units	RL	Flags	CAS		Bottle
946714	ChemTrail					Re	ceived: 0	9/21/2007
Liqui	d Aqueous	Collected by: Jeff)	Ferrell Affin	liation:	KSLA-TV		09/01/20	07 1200
EPA	200.8, Rev. 5.4		Analyzed:	WOB	09/24/2007	2036	QCgroup.	245189
4N	Arsenic	2.15	ug/L	2.00		7440-3		05
4N	Barium	68.8	ug/L	1.00		7440-3	9-3	05
N	Cadmium	ND	ug/L	1.00		7440-4	13-9	05
4N	Chromium	3.78	ug/L	1.00		7440-4	7-3	05
4N	Lead	81.9	ug/L.	1.00		7439-9	2-1	05
DV.	Selenium	ND	ug/L	2.00		7782-4	9-2	05
PV .	Silver	ND	ug/L	1.00		7440-2	2-4	05
EPA	245.1, Rev. 3.0		Analyzed:	SAM	09/22/2007	1201	OCgroup	244951
t N	Mercury	ND	ug/L	0.150		7439-9	7-6	04
SM 2	2510 B 20th Ed.		Analyzed:	JJN	09/22/2007	1300	QCgroup	244966
V	Lab Spec. Conductance at 25 C	20	umhos/cm				2-8-14	01
SM 9	223 B, 20th Ed.		Analyzed:	CBC	09/23/2007	0650	QCgroup	244992
V.	E-coli Colilert-18	NEGATIVE	in 100 mL		11		208,044	01
SM 9	223 B.c, 20th Ed		Analyzed:	CBC	09/23/2007	0650	QCgroup.	244991
N	Total Coliform Colilert 18	POSITIVE	in 100 mL		Н		5.84	03
		Sample Prej						
246714	ChemTrail				Production of		ceived: 09	
						Ke		9/21/2007
						Ke		7/21/2007
			Analyzed:	AAJ	09/21/2007	2239		-
	Bottle pH	<2	Analyzed:	AAJ	09/21/2007			02
EPA :		<2	SU			2239		02
	Bottle pH 200.2, Rev 2.8 Liquid Metals Digestion	<2 50/50			09/21/2007		QСgroup	
7	200.2, Rev 2.8		SU Analyzed:	TES		2239	QСgrоup	02 245067
EPA 2	200.2, Rev 2.8 Liquid Metals Digestion		SU Analyzed: m1	TES	09/24/2007	2239 1145		02 245067 02
EPA 2	200.2, Rev 2.8 Liquid Metals Digestion 245.1, Rev. 3.0	50/50	SU Analyzed: ml Analyzed:	TES SAM	09/24/2007	2239 1145	QСgrоup	02 245067 02 244937

Corporate Shipping: 2600 Dudley Rd. Kilgore, TX 75662

nelae . NELAP-accredited #02008 ACIL
2006 Seal of Excellence

Ark-La-Miss Region: 3100 Knight Street #2 Shreveport LA 71105