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Baker Hughes 1215 Basin Rd	Project: API + Project Name / Number: [none] Project Manager: Brennan Stubbs							Reported		
Farmington NM, 87401						09/24/13 14:34				
			Гарр Соп	n5						
	1309102-02 (Water)				30-045-			24332		
Analyte	Result	RL	MDL	Units	Dilution	Analyzed	Method	Notes	Analyst	
General Chemistry										
lkalinity, Bicarbonate*	18.0	10.0		mg/L	2	09/13/13	2320 B	H1, Q1	JAW	
lkalinity, Carbonate*	76.0	10.0		mg/L	2	09/13/13	2320 B	H1, Q1	JAW	
lkalinity, Hydroxide*	<10.0	10.0		mg/L	2	09/13/13	2320 B	H1, Q1	JAW	
lkalinity, Total*	94.0	10.0		mg/L	2	09/13/13	2320 B	H1, Q1	JAW	
hloride	21.0	10.0	5.00	mg/L	1	09/13/13	4500-CI- C		JAW	
onductivity*	6590	10.0		uS/cm	1	09/12/13	2510 B		DJZ	
ardness	<66.2	66.2	0.878	mg/L	10	09/13/13	2340 B		JGS	
H*	9.60			pH Units	I	09/12/13	EPA150.1	HI	DJZ	
esistivity	152			ohm/cm	I	09/19/13	2510 B	141	DJZ	
ilcia Potentially Dissolved	<10.7	10.7	7.39	mg/L	10	09/13/13	2340 B		JGS	
ulfate	2900	500	54.0	mg/L	50	09/18/13	4500-SO42- E	Q1, H2	ABP	
DS*	4560	10.0		mg/L	i	09/18/13	EPA160.1	H1	JAW	
otentially Dissolved Metals by ICP										
arium*	<0.100	0.100	0.030	mg/L	10	09/13/13	EPA200.7		JGS	
alcium*	10.6	10.0	0.039	mg/L	10	09/13/13	EPA200.7		JGS	
°on*	<0.500	0.500	0.040	mg/L	10	09/13/13	EPA200.7		JGS	
ead*	<1.00	1.00	0.240	mg/L	10	09/13/13	EPA200.7		JGS	
lagnesium*	<10.0	10.0	0.190	mg/L	10	09/13/13	EPA200.7		JGS	
langanese*	<0.050	0.050	0.004	mg/I_	10	09/13/13	EPA200.7		JGS	
otassium*	<10.0	10.0	3.64	mg/L	10	09/13/13	EPA200.7		JGS	
licon	<5.00	5.00	3.45	mg/L	10	09/13/13	EPA200.7		JGS	
odium*	1400	10.0	0.041	mg/L	10	09/13/13	EPA200.7		JGS	
trontium*	3.30	1.00	0.004	mg/L	10	09/13/13	EPA200.7		JGS	
inc*	<0.500	0.500	0.025	mg/L	10	09/13/13	EPA200.7		JGS	

Cation/Anion Balance

-1.75

Green Analytical Laboratories

elilie Zufett

Debbie Zufelt, Reports Manager

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