

El Segundo 2019 Wells

Location	Dalton				Time onsite	934
Crew	MN/ML				Time offsite	
Weather	Clear					
TD	710				Casing vol	0
SR	0				Purge vol	0
WC	710				clarity	Clear
Cal	4.01	7.01	10.01		1288	
Actual	4.01	7.01	10.01		1288	
Conductivity						
± 20 Temp pH						
Date Time uMhos ±1°F ±0.1 Comments						
3/20/2019		934	2.31		7.46	Grab
3/20/2019		934	2.30		7.52	Sterile

Location	East Side				Time onsite	930
Crew	MN/ML				Time offsite	923
Weather	Clear					
TD	1490				Casing vol	0
SR					Purge vol	0
WC	1490				clarity	Clear
Cal	4.01	7.01	10.01		1288	
Actual	4.01	7.01	10.01		1288	
Conductivity						
± 20 Temp pH						
Date Time uMhos ±1°F ±0.1 Comments						
3/20/2019		934	2.31		7.46	Grab
3/20/2019		934	2.30		7.52	Sterile

El Segundo 2019 Wells

Location	Plant well				Time onsite	1103
Crew	MN/ML				Time offsite	1120
Weather	Clear					
					Casing vol	37.60128
TD	1490				Purge vol	112.80384
SR	576					
WC	914				clarity	Clear
Cal	4.01	7.01	10.01			1288
Actual	4.01	7.01	10.01			1288
Conductivity						
± 20 Temp pH						
Date Time uMhos ±1°F ±0.1 Comments						
3/20/2019		1103	2.30		8.10	Grab
3/20/2019		1103	2.22		8.11	Sterile

El Segundo 2019 Wells

Location	Gallup			Time onsite	915
Crew	MN/ML			Time offsite	
Weather	Clear				
TD	1275			Casing vol	0
SR	0			Purge vol	0
WC	1275			Clarity	
Cal	4.01	7.01	10.01		1413
Actual	4.01	7.01	10.01		1413
Conductivity					
± 20 Temp pH					
Date	Time	uMhos	±1°F	±0.1	Comments

Location	SJ-120			Time onsite	820
Crew	MN/ML			Time offsite	836
Weather	Clear				
TD	1860			Casing vol	0
SR	0			Purge vol	0
WC	1860			clarity	Cloudy
* No depth Sounder tube damaged					
Cal	4.01	7.01	10.01		1288
Actual	4.01	7.01	10.01		1288
Conductivity					
± 20 Temp pH					
Date	Time	uMhos	±1°F	±0.1	Comments
06/11/19		820	1.18		7.41
06/11/19		820	1.28		7.27

El Segundo 2019 Wells

Location	Dalton			Time onsite	939
Crew	MN/MI			Time offsite	1043
Weather	Clear				
				Casing vol	0
TD	710			Purge vol	0
SR	0				
WC	710			clarity	Clear
Cal	4.01	7.01	10.01		1288
Actual	4.01	7.01	1001		1288
Conductivity					
± 20 Temp pH					
Date	Time	uMhos	±1°F	±0.1	Comments
06/11/19		940	2.22		7.19
			2.15		7.22

Location	East Side			Time onsite	1013
Crew	MN/ML			Time offsite	
Weather	Clear				
				Casing vol	38.90688
TD	1490			Purge vol	116.72064
SR	596				
WC	894			clarity	Clear
Cal	4.01	7.01	10.01		1413
Actual	4.01	7.01	10.01		1413
Conductivity					
± 20 Temp pH					
Date	Time	uMhos	±1°F	±0.1	Comments
06/11/19		1015	1.87		8.14
		1015	1.9		8.11

El Segundo 2019 Wells

Location	Gallup				Time onsite	
Crew					Time offsite	
Weather						
TD	1275				Casing vol	0
SR	0				Purge vol	0
WC	1275				Clarity	
Cal	4.01	7.01	10.01	1413		
Actual						
Conductivity						
± 20 Temp pH						
Date	Time	uMhos	±1°F	±0.1	Comments	
9/17/2019					Grab	
9/17/2019		Well Is Abandoned			Sterile	

Location	SJ-120				Time onsite	650
Crew	MN/ML				Time offsite	718
Weather	Clear Cool					
TD	1860				Casing vol	0
SR	0				Purge vol	0
WC	1860				clarity	Clear
* No depth Sounder tube damaged						
Cal	4.01	7.01	10.01	1288		
Actual	4.01	7.01	10.01	1288		
Conductivity						
± 20 Temp pH						
Date	Time	uMhos	±1°F	±0.1	Comments	
9/17/2019	711	2.29		8.00	Grab	
9/17/2019		2.67		7.84	Sterile	

El Segundo 2019 Wells

Location	Dalton			Time onsite	809
Crew	MN/ML			Time offsite	847
Weather	Cool Clear				
				Casing vol	0
TD	710			Purge vol	0
SR	0				
WC	710			clarity	Clear
Cal	4.01	7.01	10.01	1288	
Actual	4.01	7.01	10.01	1288	
Conductivity					
± 20 Temp pH					
Date	Time	uMhos	±1°F	±0.1	Comments
9/17/2019		811	2.37		7.22 Grab
9/17/2019		813	2.5		7.14 Sterile

Location	East Side			Time onsite	903
Crew	MN/ML			Time offsite	922
Weather	Cool Clear				
				Casing vol	25.32864
TD	1490			Purge vol	75.98592
SR	388				
WC	1102			clarity	Clear
Cal	4.01	7.01	10.01	1288	
Actual	4.01	7.01	10.01	1288	
Conductivity					
± 20 Temp pH					
Date	Time	uMhos	±1°F	±0.1	Comments
9/17/2019		829	2.05		8.01 Grab
9/17/2019		831	2.13		7.94 Sterile

El Segundo 2019 Wells

Location	Plant well				Time onsite	722
Crew	MN/ML				Time offsite	752
Weather	Cool Clear					
					Casing vol	37.73184
TD	1490				Purge vol	113.19552
SR	578					
WC	912				clarity	Clear
Cal	4.01	7.01	10.01	1288		
Actual	4.01	7.01	10.01	1288		
Conductivity						
± 20 Temp pH						
Date	Time	uMhos	±1°F		±0.1	Comments
9/17/2019	735	2.31			7.64	Grab
9/17/2019	737	2.27			7.56	Sterile

El Segundo 2019 Wells

Location	Gallup				Time onsite	
Crew					Time offsite	
Weather						
TD	1275				Casing vol	0
SR	0				Purge vol	0
WC	1275				Clarity	
Cal	4.01	7.01	10.01	1288		
Actual						
Conductivity						
± 20 Temp pH						
Date	Time	uMhos	±1°F	±0.1	Comments	
					Grab	
					Well Is Abandoned Sterile	

Location	SJ-120				Time onsite	725
Crew	MN/ML				Time offsite	812
Weather	Clear					
TD	1860				Casing vol	0
SR	0				Purge vol	0
WC	1860				clarity	Clear
* No depth Sounder tube damaged						
Cal	4.01	7.01	10.01	1288		
Actual	4.01	7.01	10.01	1288		
Conductivity						
± 20 Temp pH						
Date	Time	uMhos	±1°F	±0.1	Comments	
11/5/2019	725	1.86		8.27	Grab	
		1.84		8.29	Sterile	

El Segundo 2019 Wells

Location	Dalton			Time onsite	742
Crew	MN/ML			Time offsite	759
Weather	Cloudy				
				Casing vol	0
TD	710			Purge vol	0
SR	0				
WC	710			clarity	Clear
Cal	4.01	7.01	10.01	1288	
Actual	4.01	7.01	10.01	1288	
		Conductivity			
		± 20	Temp	pH	
Date	Time	uMhos	±1°F	±0.1	Comments
11/6/2019		728	2.31	6.89	Grab
			2.39	7.03	Sterile

Location	East Side			Time onsite	954
Crew	MN/ML			Time offsite	1012
Weather	Clear				
				Casing vol	38.90688
TD	1490			Purge vol	116.72064
SR	596				
WC	894			clarity	Clear
Cal	4.01	7.01	10.01	1288	
Actual	4.01	7.01	10.01	1288	
		Conductivity			
		± 20	Temp	pH	
Date	Time	uMhos	±1°F	±0.1	Comments
11/5/2019		954	1.64	8.32	Grab
			1.68	8.21	Sterile

El Segundo 2019 Wells

Location	Plant well				Time onsite	813
Crew	MN/ML				Time offsite	825
Weather	Clear					
					Casing vol	42.04032
TD	1490				Purge vol	126.12096
SR	644					
WC	846				clarity	Clear
Cal	4.01	7.01	10.01	1288		
Actual	4.01	7.01	10.01	1288		
		Conduct				
		ivity				
		± 20	Temp	pH		
Date	Time	uMhos	±1°F	±0.1	Comments	
11/5/2019	813	1.84	7.02	8.57	Grab	
		1.98	70.2	8.29	Sterile	