

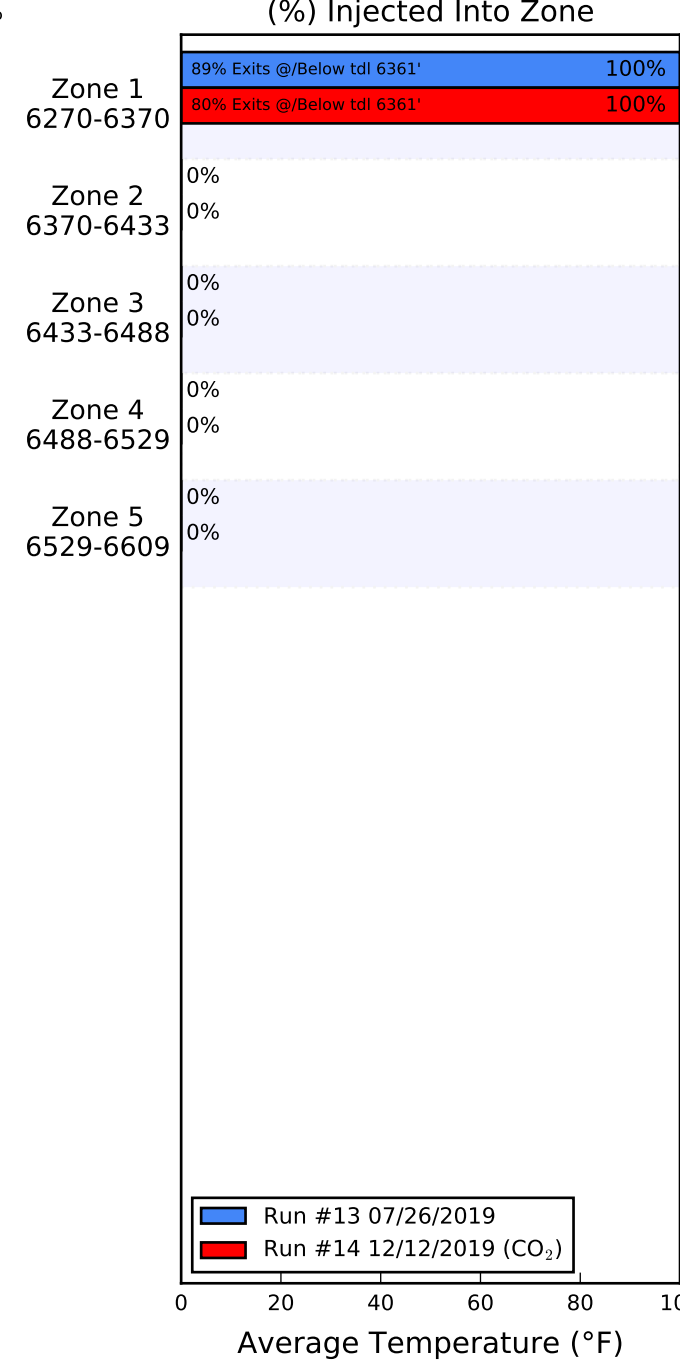
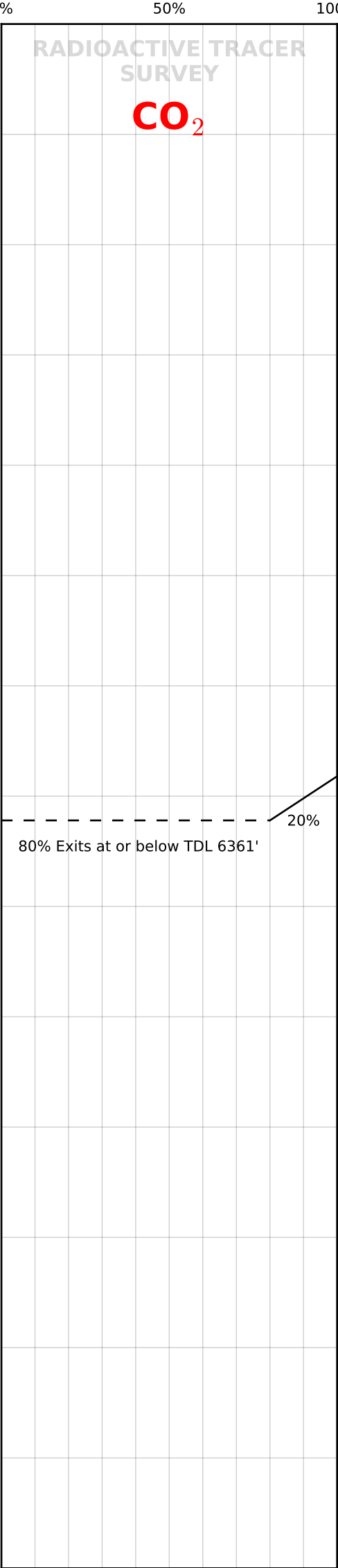
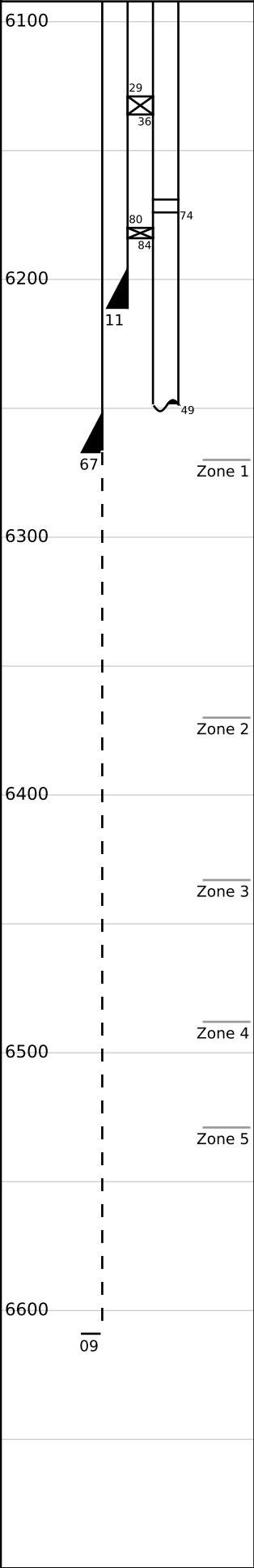


Well: A.C. McLaughlin 43  
(1609)  
Field: RWSU

Survey Data		Remarks
Run No.14		R/A Tracer indicates top perf and packer O.K.
Survey Type: T-S-T	Surface Temp: 78.5 °F	
Date: 12/12/2019	BHT: 122.0 °F	
Metered Rate: 7500 mcf/d	TBG Pressure: 1740 PSI	
Measured Rate: 3279 B/D	CSG Pressure: 0 PSI	
Desired Rate: N/A	Pick Up: 6361' TDL	
Service Co: PLS	Inj. Fluid: CO <sub>2</sub>	
		Recorded By: Matt Stratton

Mechanical Information

7" 23# Casing	0'-6267'
Open Hole	6267'-6609'
5-1/2" 17# Liner	0'-6211'
2-7/8" 6.5# F.L. Tubing	0'-6129'
5 1/2 Packer	6129'-6136'
2-7/8" F.G.W. TK-15	6136'-6169'
Ext On/Off Tool	6169'-6174'
2-7/8" F.G.W. TK-15	6174'-6180'
5 1/2 Packer	6180'-6184'
2-7/8" F.G.W. TK-15	6184'-6249'
API No. 051030632400	



	Run #13 07/26/2019	Run #14 12/12/2019	
Surface	116.8	78.5	
6270-6370	--	--	
TDL (6361)	121.2	122.0	
6370-6433	--	--	
6433-6488	--	--	
6488-6529	--	--	
6529-6609	--	--	
Rate (B/D)	1044	3279	
Press (PSI)	765	1740	