



Well: S.B. Lacy 11Y
(1919)
Field: RWSU

Survey Data

Remarks

Run No.1

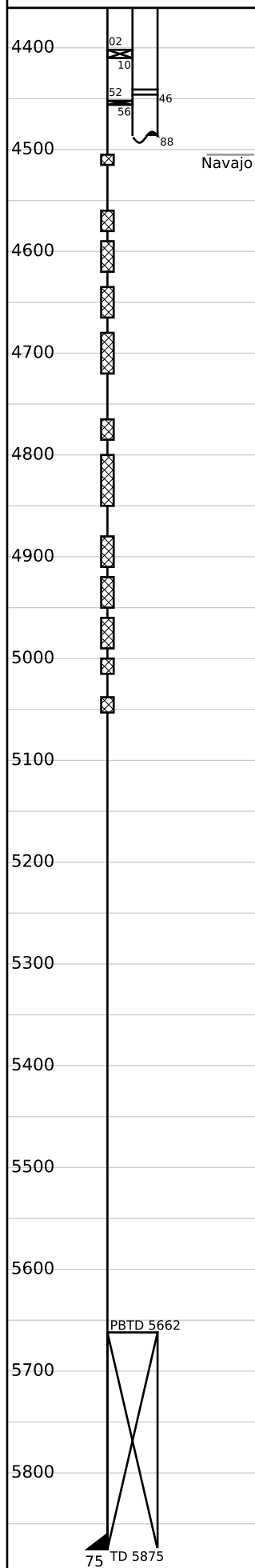
Survey Type: T-S-T	Surface Temp: 63.0 °F
Date: 06/11/2019	BHT: 153.6 °F
Metered Rate: 8640 B/D	TBG Pressure: 1565 PSI
Measured Rate: 8328 B/D	CSG Pressure: 0 PSI
Desired Rate: N/A	Pick Up: 5663' TDL
Service Co: PLS	Inj. Fluid: H ₂ O

R/A Tracer indicates top perf and packer O.K.

Recorded By: J.R. Hacking

Mechanical Information

7" 23# Casing	0'-5875'
P.B.T.D.	5662'-5875'
3-1/2" F.L. Tubing	0'-4402'
Packer	4402'-4410'
2-7/8" F.G.W. Tubing	4410'-4441'
1.875" On/Off Tool	4441'-4446'
2-7/8" F.G.W. Tubing	4446'-4452'
Packer	4452'-4456'
2-7/8" F.G.W. Tubing	4456'-4488'
API No. 051030914400	

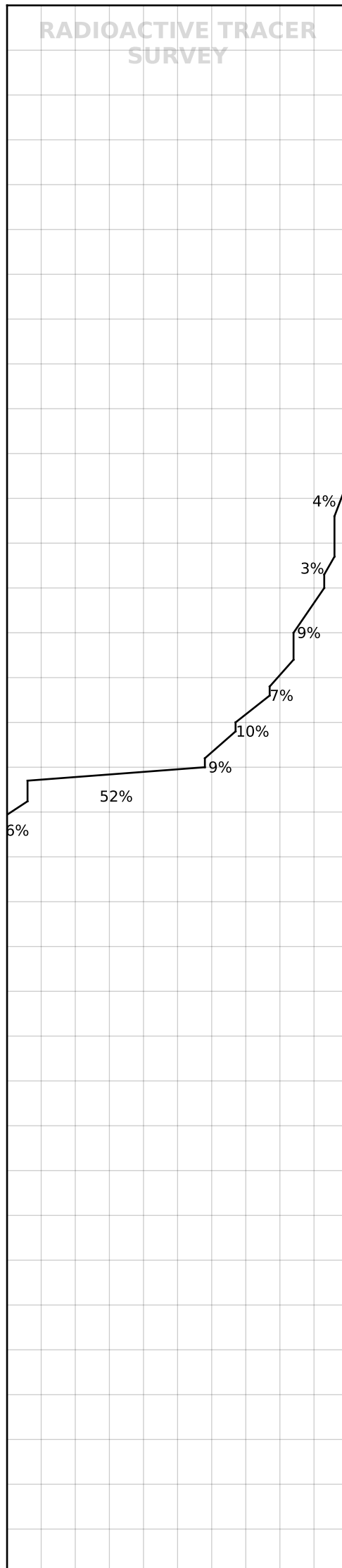


0%

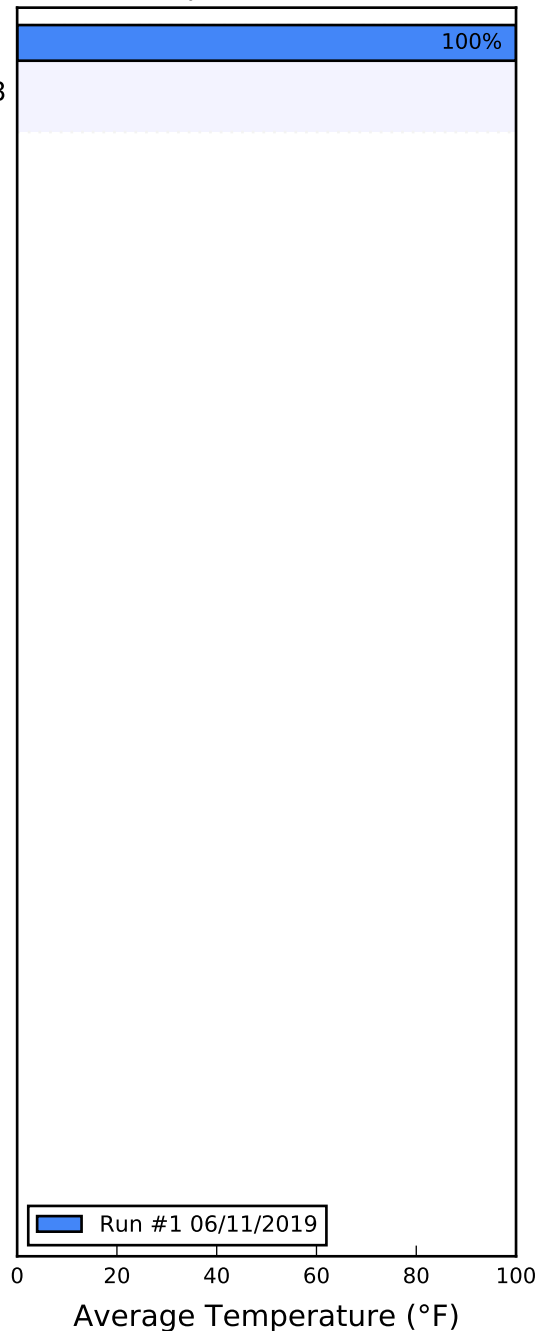
50%

100%

(%) Injected Into Zone



Navajo
4505-5053



	Run #1 06/11/2019		
Surface	63.0		
4505-5053	--		
TDL (5663)	153.6		
Rate (B/D)	8328		
Press (PSI)	1565		