



Displacement fluid wt =	0	ppg
Frac Gradient =	0	psi/ft
Tbg Length =	3635	ft
Tbg ID=	1.995	in
Tbg OD=	2.375	in
Liner ID =	0	in
Liner OD=	0	in
Csg ID =	5.012	in
Tbg Cap =	0.003866	bbls/ft
Liner Cap =	0.000000	bbls/ft
Liner-Tbg ann =	-0.00548	bbls/ft
Csg Cap =	0.024403	bbls/ft
Liner Depth =	0	ft
Csg Depth =	4010	ft
Difference =	4010	ft
Full Tbg Vol =	14	bbls
Full liner Vol =	0	bbls
Full Csg Vol =	98	bbls
Wellbore Vol =	98	bbls