

<u>DAY</u>	<u>OCTOBER</u>	<u>DESCRIPTION</u>
115	1	Drill cmt from 5944'-6192'. Circ B/U. POH to 5859'. Test squeeze to 2000 psi - OK. POH. M/U Howco tools and RIH. Set RTTS @ 5795'. Dry test - ok. Reverse out, POH.
116	2	P/U Otis and SSTT, RIH for DST # 2A. Pressure test Howco tools - no test. POH, L/D slip jt. Pressure test perfs to 2000 psi - OK. RIH, pressure test tools - OK. Could not close pipe rams. POH w/ landing string and SSTT.
117	3	RIH w/ SSTT and landing string. Pressure test equipment, R/U Schlum lubricator, pressure test. RIH w/ perf guns and perf from 6014.4'-6016.4', POH. RIH w/ Schlum PLT/PST. Open well and flow.
118	4	Flowing well, establish flow, shut in well, POH w/ PLT/PST. RIH and perf from 5948'-6014'. Open well, flow 20 min, close well. POH, and RIH w/ PLT.
119	5	Flow well and stabilize flow. Shut in for build up, POH w/ PLT. Kill well, POH.
120	6	Set EZSV w/ Schlum @ 5929'. POH, test packer to 2000 psi - OK. RIH w/ star guide and stinger. Tag EZSV @ 5929'. Circ and Condition. Sting in and establish injection rate. Mix and pump 200 sx "G" w/ 1% CFR-2, 20 gal/10bbl HAL-22-AL, .3% HR-12, 15.8 ppg, 1.15 cuft/sx. Spot slurry. Sting in and squeeze same. Final squeeze pressure - 1900 psi. POH to 5850'. Mix x pmp 100 sx "G" neat, cmt. Balanced plug. POH to 5336'. Circ B/U. POH and L/D DP. R/U CSG punch. Punch casing 4009'-4011'. POH. Set EZSV @ 3954'. R/D WL. RIH and star guide and stinger.