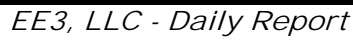
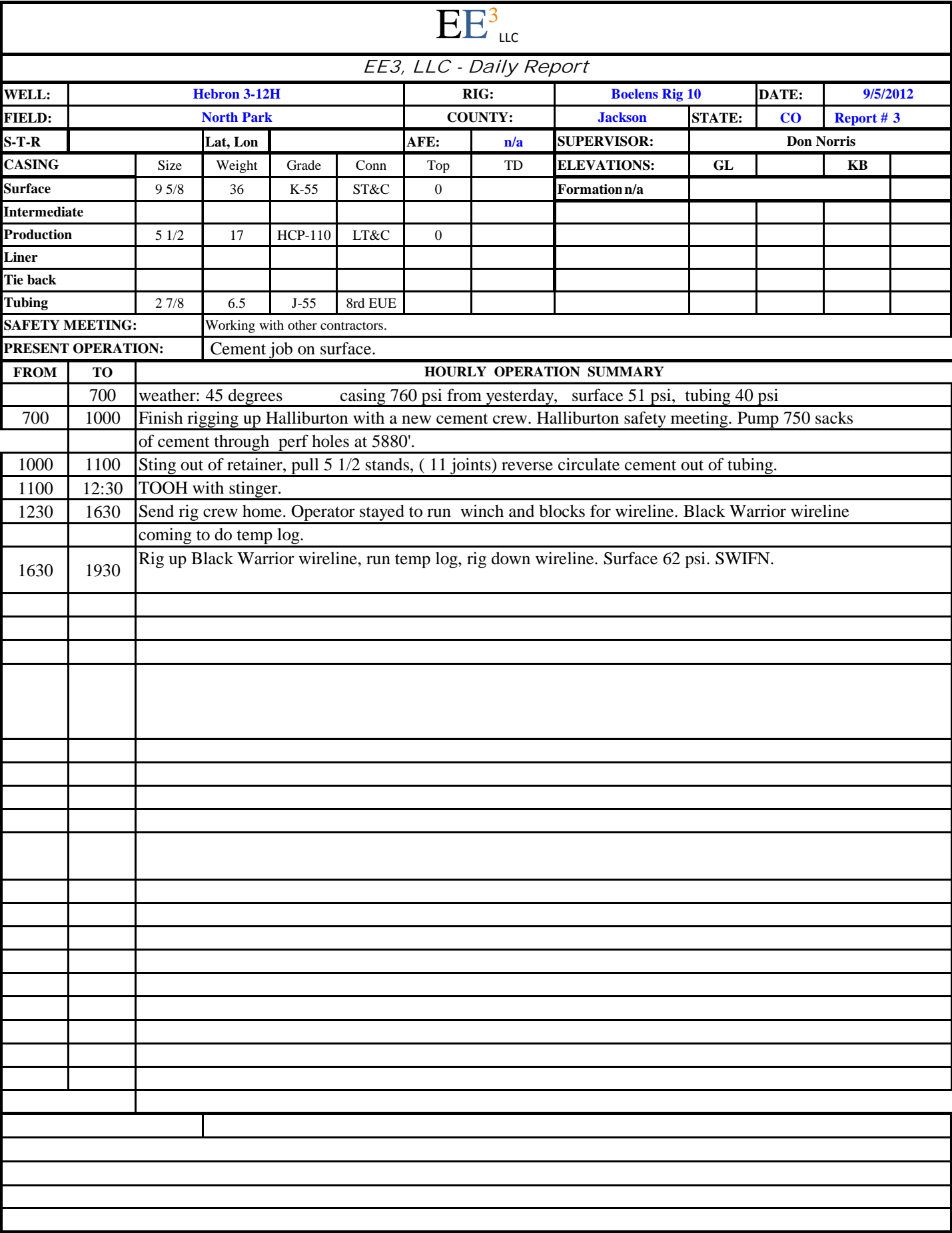
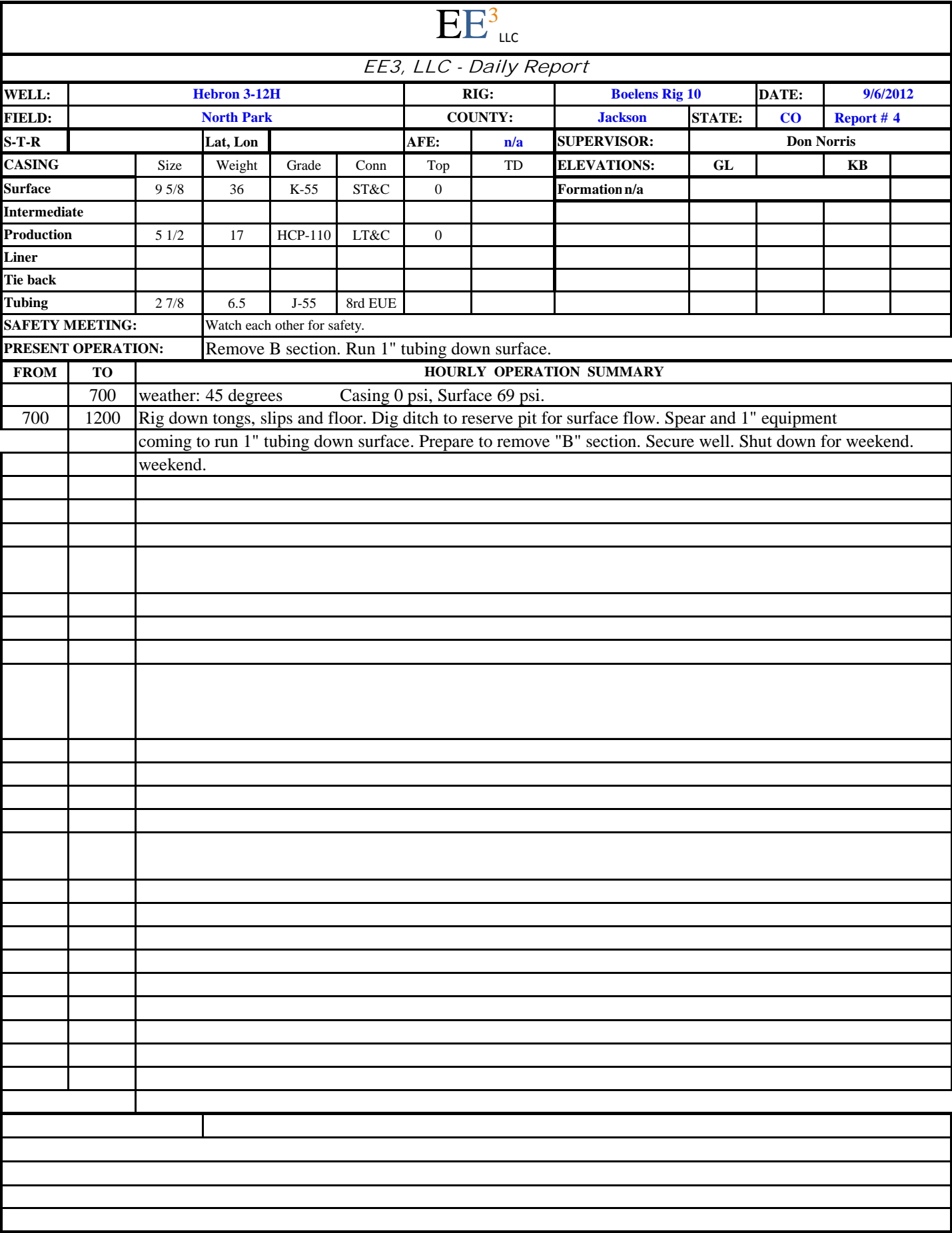
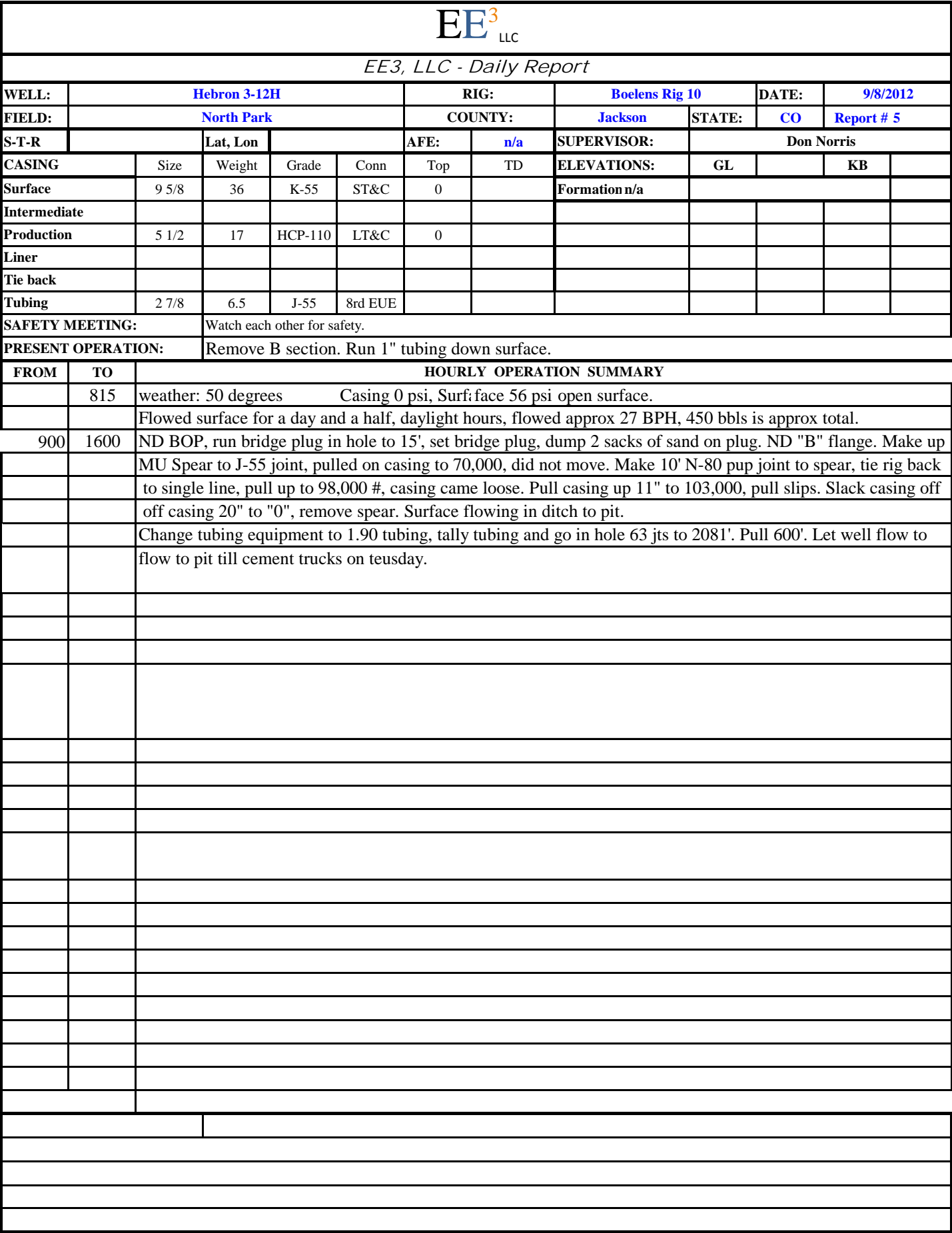


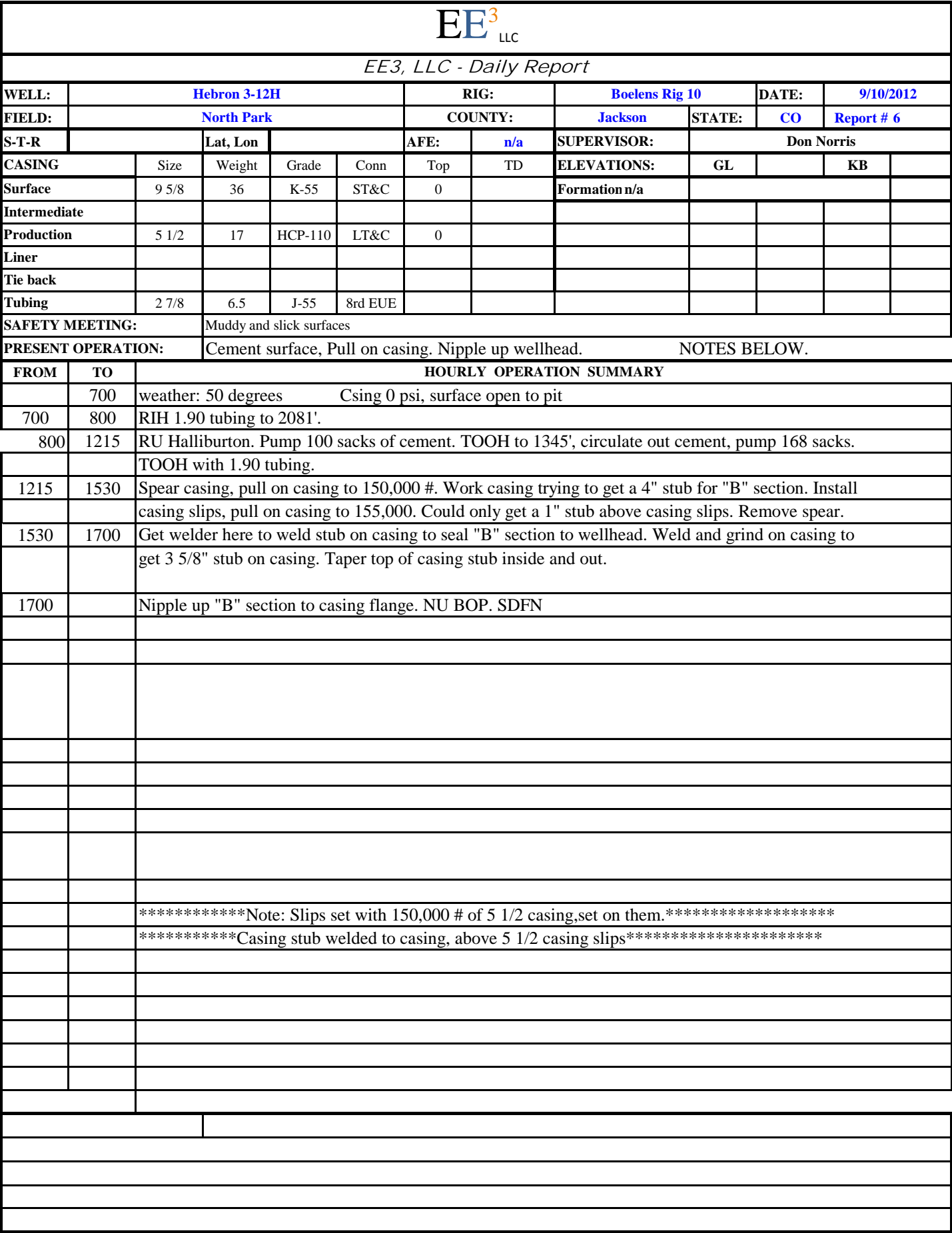
FROM	TO	HOURLY OPERATION SUMMARY		
	700	weather: 43 degrees		
700	1045	Warm equipment. Spot and rig up service rig and equipment. Shut well in at 8:50. Casing 230 psi,		
		surface 20 psi. Change rams, slips and elevators to 2 7/8.	Casing surface buildup	
1045	1315	RU FMC wireline. Make up RBP	8:50 230 psi	20 psi
1315	1445	RIH with RBP, set at 5950'.	10:30 370 psi	27 psi
1445	1600	Blow down well. A lot of gas in fluid.	14:45 450 psi	32 psi
1600	1715	Fill sand bailer with 4 sacks of sand. Dump sand on RBP.		
1715	2115	Make up temp logging tool. Run log, down. Surface 36 psi. Open surface, wait 30 min, run temp log, up, out of hole.		
2115	2200	MU and go in hole with perf gun. Perforate casing at 5880'-5882'.		
2200	2245	MU and go in hole with cement retainer. Set retainer at 5700'.		
2245	2330	SWIFN and rig down FMC wireline.		

[illegible]

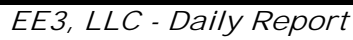


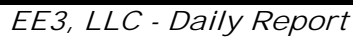


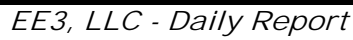




Vendor	Cost \$
Bolens Well Service	\$ 9,000
supervision	\$ 1,700
bit	
Black Warrior wireline	
truckng	
Sessions, welding	
downhole tools.	
Halliburton cement	\$ 24,200
Sessions vac truck.	\$ 700
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TOTAL	\$ 35,600
carry over	\$ 133,250
accumulative total.	\$ 168,850



[illegible]

[illegible]

