

**JOB LOG** FORM 2013 R-3

 DATE **8/31/93** PAGE NO. **1**

 CUSTOMER **Chevron USA** WELL NO. **B3** LEASE **Associated** JOB TYPE **P&A** TICKET NO. **488572**

CHART NO.	TIME	RATE (BPM)	VOLUME (BU)	PISTONS (F)	PISTONS (C)	PRESSURE (PSI) TUBING CASING	DESCRIPTION OF OPERATION AND MEASUREMENTS
	0630						On Location & Rig up Safety Meeting Prime & Test
	0800	1/2-1	0			4000	Start pumping 10 <sup>7</sup> /gal water while drilling Shut down
	1730		390				Released for day <del>9/1/93</del>
	0715		0				Start gel water while drilling TD 5830'
	1400						Mix 50 sacks cement @ 16.4 <sup>7</sup> /g to set plug @ 5599'-5839'
	1430	1	0				Start Fresh
			5				End Fresh
			0				Start Cement
			9 1/2				End Cement
			0				Start displacement Fresh
			5				Start brine to spot from 3530'-5599'
			81				End brine
							Mix 50 sacks cement @ 16.4 <sup>7</sup> /g to set plug @ 3290'-3530'
			0				Start Fresh
			5				End Fresh
			0				Start Cement
			9 1/2				End Cement
			0				Start displacement Fresh
			5				Start brine
	1700		40				Shut down released for day 9/2/93
	0715		0				Start Brine to spot from 3290'-540'
			108				End Brine Start shbl fresh
			0				Start 120 SKS cement @ 16.4 <sup>7</sup> /g to set plug from surface to 542'
			22.6				End Cement
			0				Start
	1100		30				End Tab Test Surface 50PSI/5.



00039118







