

Halliburton Lab Testing – February 2010

TREX 802W, TREX 802X, TREX 37042

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
February 7	8	9	10	11	12	13
			2:41 pm 65112/1 (0.10 gps) weigh-up printed [802W]	11:06 pm 0.10 gps thickening time started [802W]	2:16 am 0.10 gps thickening chart uploaded to Viking [37042, p. 5] 2:17 am 65112/2 (0.14 gps) weigh-up printed [802X] 3:08 am 0.14 gps thickening time started [802X] 7:08 am 0.14 gps thickening chart uploaded to Viking [37042, p. 5] 7:37 am 1 st 65112/3 (0.20 gps) weigh-up printed [802X, p. 8] 8:56 am 0.20 gps thickening started [802X, p. 8] 2:18 pm 0.20 gps thickening chart uploaded to Viking [37042, p. 5] 3:12 pm 2 nd 0.20 gps weigh-up printed [802X, p. 15]	5:00 pm 1 st 0.20 gps foam stability started [802X, p. 16]
14	15	16	17	18	19	20
	2:45 pm 1 st 0.20 gps foam crush started [802X, p. 16]	2:45 pm 1 st 0.20 gps foam crush stopped: "slurry is settling will repeat" [802X, p. 16] (before 3:38 pm 2/16) 1 st 0.20 gps foam stability finished [802X, p. 24] 3:38 pm 3 rd 0.20 gps weigh-up printed [802X, p. 23]	4:00 am 2 nd 0.20 foam stability started [802X, p. 24] 4:00 am 2 nd 0.20 foam crush started [802X, p. 24]		4:00 am 2 nd 0.20 gps foam crush: "Firm" [802X, p. 24] 4:00 pm 2 nd 0.20 gps foam crush: "Hard on bottom soft on top" [802X, p. 24]	4:00 pm 2 nd 0.20 gps foam crush: "Hard on bottom – firm on top" [802X, p. 24]
21	22	23	24	25	26	27
4:00 am 2 nd 0.20 gps foam crush finished [802X, p. 24]						

Halliburton Lab Testing – April 2010

TREX 984, TRES 3775, TRES 37037, TRES 37041,
Stelly Dep. 45:23-46:7, 57:5-58:2, 125:8-126:10

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
April 11	12	13	14	15	16	17
		<p>2:36 pm 1st 73909/1 (0.08 gps) weigh-up printed [TRES 984]</p>	<p>2:04 am 0.08 gps thickening time started [TRES 984, p. 2] 8:19 am 0.08 gps thickening time chart uploaded to Viking [TRES 37041, p. 6]; test finished email sent to Gagliano [TRES 37037] 10:30 pm 0.08 gps UCA started [TRES 984, p. 2]</p>	<p>11:38 pm 1st 73909/2 (0.09 gps) weigh-up printed [TRES 984, p. 3]</p>	<p>2:26 am 1st 0.09 gps thickening time started [TRES 984, p. 4] 10:48 am 1st 0.09 gps thickening time chart uploaded to Viking [TRES 37041, p. 6] 11:10 am 2nd 0.09 gps weigh-up printed [TRES 984, p. 5] 5:00 pm 2nd 0.09 gps thickening time started [TRES 984, p. 6] 10:35 pm 0.08 gps UCA completed [TRES 3775, p. 6]</p>	<p>1:48 am 2nd 0.09 gps thickening time chart uploaded to Viking [TRES 37041, p. 6]; test finished email sent to Gagliano [TRES 37037, p. 2] 1:55 am Gagliano cancels 0.09 gps foam stability & crush tests [TRES 984, p. 6; Stelly Dep.] 10:17 am 0.08 gps UCA test finished; email sent to Gagliano [TRES 37037, p. 3] 10:36 am 2nd 0.08 gps weigh-up printed [TRES 984, p. 7]</p>
18	19	20	21	22	23	24
<p>2:15 am 2nd 0.08 gps foam stability started [TRES 984, p. 8]</p>	<p>4:04 pm 0.09 gps UCA chart uploaded to Viking [TRES 37041, p. 6]; test finished email sent to Gagliano [TRES 37037, p. 4] 4:14 pm Viking sends “Finished in Lab” email for request 73909 to Gagliano [TRES 37037, p. 5]</p>		<p>10:47 am Gagliano accesses 0.08 gps foam stability result in Viking [TRES 62947, p. 6]</p>			