

06/06/87	TIH with 160 3/4" rods, 1 - 4', 1 - 8', 3 - 2' subs. Hang well on. Rig down.
06/07/87	Pump 20 bbl's oil, 130 bbl's water.
06/08/87	Pump 23 bbl's oil, 120 bbl's water.
06/09/87	Well Down.
06/10/87	Pump 18 bbl's oil, 80 bbl's water.
06/11/87	Pump 25 bbl's oil, 100 bbl's water.
06/12/87	Pump 18 bbl's oil, 90 bbl's water.
06/13/87	Well Down.
06/14/87	Pump 12 bbl's oil, 75 bbl's water.
06/15/87	Pump 20 bbl's oil, 80 bbl's water.
06/16/87	Pump 31 bbl's oil, 95 bbl's water.
06/17/87	Pump 29 bbl's oil, 90 bbl's water.
06/18/87	Pump 32 bbl's oil, 95 bbl's water.
06/19/ 87	Stivason Lease: Hook up #1 to well-head gas. Move propane trailer to Stivaosn #2.
06/20/87	Stivason #1 & #2: 70 bbl's oil and 180 bbl's water.
06/21/87	Stivason #1 & #2: 103 bbl's oil and 180 bbl's water.
06/22/87	Stivason #1 & #2: 105 bbl's oil and 200 bbl's water.
06/23/87	Stivason #1 & #2: 107 bbl's oil and 200 bbl's water.
06/24/87	Stivason #1 & #2: 83 bbl's oil and 180 bbl's water.
06/25/87	Stivason #1 & #2: 75 bbl's oil and 180 bbl's water.
06/26/87	Stivason #1 & #2: 73 bbl's oil and 170 bbl's water.
06/27/87	Stivason #1 & #2: 65 bbl's oil and 180 bbl's water.
06/28/87	Stivason #1 & #2: 63 bbl's oil and 180 bbl's water.
06/29/87	Stivason #1 & #2: 59 bbl's oil and 175 bbl's water.
06/30/87	Stivason #1 & #2: 61 bbl's oil and 175 bbl's water.

At the present time, the Stivason Federal #1 & #2 are producing approximately 55 - 60 bbl's of oil perday with 175 bbl's of water per day from the Queen formation. Efforts are being made to dispose of water in a better economical fashion.