## Whitaker, Mark A, EMNRD

From:

Marvin Burrows [burrowsmarvin@rocketmail.com]

Sent:

Wednesday, January 11, 2012 10:33 PM

To:

Martin, Ed, EMNRD; Whitaker, Mark A, EMNRD; Gonzales, Elidio L, EMNRD

Cc:

scurtis@riceswd.com; hconder@riceswd.com

Subject:

Re: East Pearl Queen Unit # 36

30-025-03221

HOBBS OCD

JAN 2 3 2012

East Pearl Queen Unit # 36

RECEIVED

### 1/5/12:

Road rig to location. Held safety meeting. Rigged up. Hauled in work string, set racks, racked and tallied tubing. Set blow down tank. Found tubing and casing with 180 PSI. Connected well to blowdown tank. Bled water, gas, and BS off of tubing and casing to blow down tank for 1 hour. Unflanged 8 5/8" Larkin wellhead. Picked up on tubing. Tubing stuck. Picked up two 2 3/8" tubing subs for room to remove well head and strip on BOP. Worked 1 hour to release pkr of unknown make and model. No movement at all in pkr mandrel. Got pipe loose. Recovered 151 joints of tubing with top connection of Baker packer on bottom of bottom joint. Mandrel of packer parted in top connector. Fish is packer with mandrel looking up. Total tubing recovered was 4601.97'. Procedure calls for CIBP to be set at 4702'. Shut down job and called Hobbs OCD. Hobbs OCD (Mark Whitaker) advised that in place of running a CIBP, a packer should be ran to 4590' and set, then casing should be squeezed through packer and fish with 25 sx cement. Picked up work string, bit sub, and 4 3/4" bit to confirm ID of 5 1/2" casing. Ran 75 joints. Secured well. SDON.

#### 1/6/12:

Held safety meeting. Finished running tubing and bit. Tagged fill and hard wall scale at 4575'. Turned bit with rig tongs, and cleaned casing to fish at 4601'. Set full tubing weight on fish. Picked up string and bumped fish with bit. Fish started moving downhole. Worked bit down cleaning hard wall scale and pushing fish to 4702'. Shut job down. Called Hobbs OCD. Informed Mark Whitaker that fish had been pushed to 4702'. Mr. Whitaker advised that we should go back to the original plugging procedure. Pulled out of hole with tubing, bit sub, and bit. Tallied in hole with tubing and tubing conveyed CIBP. Ran CIBP to 4699'. Set CIBP w/ full string weight compression and 20 pts tension. Sheared off of plug and picked up tubing 4'. Called for brine / salt gel. No services available. Secured well. SDON.

#### 1/9/12:

Held safety meeting. Hooked up pump. Displaced 5 1/2 casing with 120 bbls brine water sheared with 30 sacks salt gel. POH laying down work string and CIBP setting tool. Secured well. Shut down for blizzard conditions.

1/10/12:

Job shut down because of deep snow, high winds, and icy road conditions.

# 1/11/12:

Laid down 2 3/8 tubing. Rigged down service unit. Well is ready for wireline and cement.