

EAST RED LAKE UNIT TR. 4#1

WCB-1

6-5-00 Monday

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MIRI Real Well Serv. Release Pkgs. Come up last testing
Casing 5 $\frac{1}{2}$ -15.5#, found leak @ 73' + -. Footh. sand break

6-6-00 Tuesday

Rig up Schlumberger, Pick up RSP cup type, Rst and set
plug @ 121', Drill w/TBC + Rst Head. Dump 10' Sand down
Casing on Top of Plug. Rig up head on 5 $\frac{1}{2}$ casing, Pump
20 bbls fresh water to initial rate, pumped water at
220# @ 2 bbls/min. Started cement, pumped 50 SAX Cement
at 2 bbl/min pressure went from 200 psi to 400 psi during
squeeze. Shut down - start on Fresh water float 2 bbl.
Shut down, waited - well on vacuum, gravity in 1 $\frac{1}{2}$ bbl water
Shut down w/oC.

6-7-00 Wed.

Pick up 3 jets 2 $\frac{1}{2}$ TBC. Tag cement at 75' from surface. Poch
w/TBC. 20' of water on top of cement - float level 5' from
surface. Rig up Schlumberger press up casing to 1000 psi
bled off to 300 psi in 5 min. press up 50c PSI bled
off to 120# in 5min. Could not pump into casing - So
hooked on to backside between 5 $\frac{1}{2}$ + 8 $\frac{1}{2}$ casing and
pumped full of cement - to surf. (pumped 2 $\frac{1}{2}$ bbls of
14lb Cement, brought cement to surface.) Shut well in
Shut down w/oC. (Pumped 12 $\frac{1}{2}$ SAX cement.)

6-8-00 Thursday

Rig up Reverse Unit, Ritt w/ Bit & Scaper, drill collars.
Tag Cement @ 71' from Surface. Drill out Cement -
Breakout of Cement @ 168' - Cement spotty, corralate
down to RRP core. Sand off plug. found plug @
280'. Poch w/ Arby tools, RSH w/ Retr. head core down
to RRP latch on to RRP. Poch w/ plug. R14 w/ AK+.
Set PKs, flange up Shut down

