





Metasediments: black, lt gry, lt brwn, lt green, mod hd, vf grained, pred blot w/plag & qtz, good phyl sheen, loc mottled tex, loc lt green & wht calcite.

Note: Began watering back mud system, no further mud treatment

Metasediments: cont'd a/a but becoming lighter in color, lt brwn, lt green, loc mottled tex, sft, silty, loc disem pyr.

Granodiorite: wht, loc lt green, mod hd, loc brittle, fine grained, clr qtz, wht altrd plag, chlorite books, muscovite, tr biotite, calc, rare pyr.

Metasediments: pred lt brn, silty appr, sm lt gry, loc grn, silic

Note: Acreated mud/water system commenced @ 2430'

Steam/water entry @ 2473'

Metasediments: lt brwn, dk brwn, lt gry, blk, mod hd-hd, silicic, rexin, loc phyl shn, com mottled tex, abund calc, loc disem sulfides.

Note: Flow tests #2615' w 7" orifice. 12/13, initial well head prs. 6H, temp. 225°F, throttle to 60% well head 4H, temp. 225°F, throttle to 45%, well died. 12/14 100% throttle, 3hrs, well head 10H, temp. 235°F

Note: Water/Steam entry @ 2666', 105H initial prs incr., 10H stable, 18°F temp. increase.

Note: Flow test for 9hrs 45min @ 2738' w 7" orifice 100% throttle, well head 80H, temp. 330°F. Run E-Logs, max temp. 393°F @ 2705', prs failed.

Note: Water/Steam entry @ 2903', 366H initial prs incr., 325H stable, 39°F temp. increase. Flow test for 10hrs 30min @ 2906' w 7" orifice 100% throttle, well head 122H temp. 355°F. Run E-Logs bottom hole temp. 428°F, pressure 620H. I.O. & kill well #2806'.

21-5