



RR#12
Hughes, GX-28, 7.875

WOB 271
RPM 65
PP 1100
SPM#1-90

5300
5400
5500
5600

Temp. In 127°F
Temp. out 137°F

Temp. In 122°F
Temp. out 141°

Temp. In 151°F
Temp. out 151°F

Temp. In 147°F
Temp. out 156°F
ST 200°F

NOTE: POOH, LAY DOWN 5" PIPE,
PICK UP 3.5" PIPE, RIH;
RETURN TO DRILLING 11-13-2007.

WELDED TUFF: WHT W/SCAT VRY PALE YEL HUE ON SELECT GRAINS, OCC PL PNK, RR GRN HUES; ASHY MTX W/FEW VIS FSPR PHENOXTS; FELTIC, QTZ RICH; EASILY DISAGGREG WHEN PROBED; RR VIS CONCHOIDAL FRACTURE ON FEW QTZ CRYSTALS; RR SLICK; OCC WAXY LSTR; TANKS TO RELEASE MOD CALC; V FN FRAMBOIDAL & LSE PYRITE, RR HEMN.

WELDED TUFF: WHT, BLSH WHT, LT GRY, PL GRN HUES, MOD ORNG PNK; SL CLY ALTERATION; SL-MOD CALC; COM SUBHEDRAL QTZ CRYSTALS; V RR-RR EUHEDRAL PYRITE, OCC DISSEM; TR ANDESITE BCNGNG MORE ABD.

NOTE: FLOW LINE LEFT OPEN,
UNMONITORED FLUID LOSS.

ANDESITE: PL LSH GRN, MOD YELSH GRN, WHT, BLSH WHT; APHANITIC; COM SMALL DISCERNABLE PHENOXTS; SL CLAC; RR PYRITE; OCC PYRITE PSD; OCC QTZ; SL CHLORITIC ALTERATION.

SURVEY @ 5418' 17.5° 111° AZI

ASH TUFF: WHT W/ TR VRY PALE YEL, OCC PL PNK, RR GRN HUES; ASHY MTX W/ LOC TR EUHDL- SBHDL FSPR PHENXT; QTZ RICH; OCC WAXY LSTR; V TR-MOD CALC; FN FRAMBOIDAL & EUHD PYRITE, RR HEMTT, LOC INTBD W/ ANDISITE, LT-MED GRY-LT GRNSH GRY, FINE PORPH; LOC COM EHDRL PLAG-KSPAR PHENXT, RR EHDLE HRNBLD PHENO; LOC INTBD W/ VOLCANICLASTICS; PRT LT BRNSH WHT; AMOR MTRX; LOC COM TUFF FRAG; RR ANHD ANDESITE FRAG; TR QTZ; TR CALCT, RR PYR.

ASH TUFF: LT BRN WHT-LT YEL WHT, LOC LT GRN WHT-LT GRY; AMOR; RR APHNC; LOC SBANG ANDESITE GR; TR QTZ; COM CLCT TR HEMTT, RR CHOR.

ASH TUFF: LT BRN WHT-LT YEL WHT, LOC LT GRN WHT-LT GRY; AMOR; RR APHNC; LOC LMN ALT, SBHDL BASALT- ANDESITE GR; TR QTZ; TR CLCT TR HEMTT, RR PRY; RR CHOR; LOC INTBD W/ VOLCANICLASTICS; LT GRYSH GRN-LT YEL WHT; APHNTC, W/ EHD PLAG PHENXT; TR CHOR, RR PRY, RR HEMTT.

NOTE: POOR RETURNS @5620',
GOOD FLOW FROM WELL, POOH
T/SHOE F/SURVEY.

SURVEY @ 5614' 17°, 111° AZI

NOTE: POOH TO CHECK BIT AND
REMOVE JETS.

11/14-15/2007
RR#12
Hughes, GX-28, 7.875