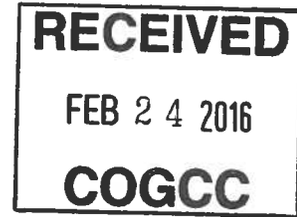




POST SURFACE CASING & CEMENTING NOTIFICATION FORM:

WPX ENERGY RMT
RIG: H&P 318
DATE: 02/24/2016
WELL: RU 423-5
PAD: RU 21-8
API # 05-045-22790-00



SURFACE CASING DETAILS:

RUN SURFACE CASING AS FOLLOWS: MADE UP 1 SHOE, 1 JOINT OF 9-5/8" 32.30# H-40 AS SHOE JOINT, 1 FLOAT COLLAR, AND RAN 25 JTS OF 9-5/8" 32.3 #H-40 ENERGEX CASING WITH 1 JT OF 9-5/8" 36# J-55 ENERGEX CASING WITH CAMERON WELLHEAD ON TOP FOR A TOTAL OF 27 JOINTS OF SURFACE CASING. LANDED ON LANDING PLATE AT 1,219.76' AND FLOAT COLLAR @ 1,174.45' RAN 8 CENTRALIZERS AND 2 TURBOLIZERS, FIRST 3 JTS THEN EVERY 3RD JT TOP CENTRALIZER @ 160'. BOTTOM CENTRALIZER @ 1,194' RAN WEATHERFORD FLOAT EQUIPMENT./ RAN BY B & L CASING SERVICE.

SURFACE CEMENTING DETAILS OF OPERATION:

RIG UP HALLIBURTON TO CEMENT SURFACE CASING. TEST LINES TO 2890 PSI, PUMPED 20 BBL OF FRESH WATER SPACER, OF 63.5 BBLS, 150 SKS OF 12.3 #, 2.38 YIELD, 13.77 GAL/SK, VARICEM LEAD CEMENT 16% EXCESS, FOLLOWED BY 65.7 BBLS, 175 SK OF 12.8#, 2.11 YIELD, 11.78 GAL/SK, VARICEM TAIL CEMENT 16% EXCESS. 2 % CAL SEAL, 2 % ECONOLITE, .3 % VERSASET, 5.64 LB/SK SALT, .125 LB/SK POL-E-FLAKE, .25 LB SK D-AIR 3000 .DROP TOP PLUG & DISPLACED WITH 92.4 BBLS OF FRESH WATER WITH 430 PSI LIFT @ 7 BBLS/MIN. SLOWED TO 2 BBLS/MIN FOR LAST 10 BBLS OF DISPLACEMENT W/ 290 PSI PRIOR TO BUMPING PLUG, BUMPED PLUG TO 950 PSI AND HELD FOR 3 MINS. RELEASED PRESSURE, FLOATS HELD. 15 BBLS CEMENT BACK TO SURFACE. FULL RETURNS THROUGHOUT THE JOB. RAN WEATHERFORD FLOAT EQUIPMENT. / CEMENT FELL 24"/ TOPPED OUT W/ 2 SACKS SACRETE'