

US ROCKIES REGION

Anadarko Daily Summary Report

Well: KUGEL UPRR 32-23

Project: COLORADO-WELD-NAD83-UTM13	Site: KUGEL UPRR 32-23	Rig name no.: CONCORD 5/5
Event: ABANDONMENT	Start date: 6/25/2015	End date: 7/17/2015
Active datum: RKB @4,963.99usft (above Mean Sea Level)	UWI: SW/NE/0/3/N/66/W/23/0/0/6/0/N/1,980.00/E/0/1,980.00/0/0	

Report no.	Report date	MD (usft)	24 hr summary
1	06/25/2015		MIRU Concord 5 RU pump & tank TP:150,CP:150,SP:150 PSI. Blew down well, tbg & csg blew down instantly. Function test BOP ND 5KWH NU 5KBOP, RU work floor, TIH tag cmt plug @ 6615' TOOH tally out & SB 72 stds 4529' LD rest of tbg, RU Warrior WL SEE REMARKS.
2	06/29/2015		Crew to loc, held tailgate, visual BOP test, tih, 3 5/8 rock bit-sub, 81 jts 2.375 tbg, drill out cicr @ 2,550', pushed dn to 5,000', tooh, ld bit-sub, miru MATCO, test in hole with cicr, 141 jts @ 4,435', tagged something @ 3,340', felt like pushing
3	06/30/2015		Crew to loc, held tailgate, visual BOP test, tih, 4.5 bit-scraper, 160 jts to 5,000', cir, clean returns, tooh, ld bit-scraper, tih with cicr, set with 81 jts @ 4,435' , est cir, wait for cementors, miru SANJEL, hold tailgate, pressure test lines to 3,000
4	07/01/2015		Crew to loc, held tailgate, visual BOP test, miru WARRIOR, cut csg @ 842' , rdmo WARRIOR, nd BOP, nd wh, unland 4.5 csg, nu csg spool, nu BOP, cir gas out, ld 31 jts 4.5 csg, 1 18' sub, 1 18' piece, 842', tih with 27 jts of 2.375 tbg, tag top of csg,
5	07/02/2015		Crew to loc, hold tailgate, visual BOP test, picked up 6 jts, tagged cmt @ 190' , ld tbg, nd BOP-spool, miru WARRIOR, rih with 8.625 cibp, set @ 80' , rdmo WARRIOR, cap wh, test cibp to 1,000 psi for 15 min, good test, rdmo Concord 5.
6	07/17/2015		DUG UP SURFACE CASING. CUT CASING 6' BELOW GL. TAGGED @ 80'. FILLED CASING STUB WITH 35 BAGS 5000 PSI CEMENT. CAPPED CASING WITH A METAL PLATE CONTAINING WELL INFO. BACKFILLED.
7	07/17/2015		TIME : 11:30, ROUTE : NH4, WINS: 73940, PROJECT TYPE: P&A, PROD: NB/CD, BATT#: 36172397, GATHERER: KMG, STATION: 8097, LINE : N/A, COMMENTS: P&A'd OFFLINE.

REMARKS:

06/25/15 - RIH 3.63" G-Ring J-basket to 5000' POOH, RIH **shot SQ holes @ 4905' & 4385'** POOH RDMO WL, RU Hole Seeker tester TIH Thunderbird's 4.5 CICR testing tbg in. CICR set itself @ 2610' w/83 jts, stung out RD tester TOOH LD stinger. SWI SDFN

06/29/15 - something dn, unable to set cicr, picked up 1 jt to 4,466', worked cicr, unable to set cicr, picked up 1 more jt to 4,497', worked cicr, unable to set, tooh, cicr gone, came out with stinger, swi, sdfn.

06/30/15 - psi, est cir, 5 bbs fresh, 3 bbls min, 950 psi, 20 bbls sms, 10 fresh spacer, 67.6 **cmt(330 sx)**, 15.8, 1.15, .5% cfr-2, .25% fmc, .5% lwa, .25 polyflake, displace with 14.2 fresh, stung out of cicr, tooh, ld stinger, swi, sdfn.

07/01/15 - worked tbg, unable to get in 4.5 csg, tooh, tih with nc, 27 jts, worked tbg into 4.5 csg, eot @ 946', 30 jts, miru SANJEL, hold tailgate, pressure test lines to 1,500 psi, est cir, 3 bbls fresh, 10 bbls sapp, 5 fresh spacer, 64 **cmt(270 sx)**, 14.8, 1.33, type 3, .25% polyflake, .5% cacl2, .3% cfr-2, .3% cfl-3, .4% cdf-4p, displace 1 bbl, rdmo SANJEL, tooh with 26 jts to 190' cir clean, muddy returns, tooh, swi, sdfn.