

US ROCKIES REGION

Anadarko Daily Summary Report

Well: WEICHEL 41-14

Project: COLORADO-WELD-NAD83-UTM13

Site: Weichel 17-14

Rig Name No: ECWS 21/21

Event: WELL WORK EXPENSE

Start Date: 2/27/2013

End Date:

Spud Date: 7/15/2009

Active Datum: RKB @4,891.00usft (above Mean Sea Level)

UWI: 0/2/N/65/W/14/0/SWNE/6/PM/N/1,648.00/E/0/1,600.00/0/0

| Report No | Report Date | MD (usft) | 24 Hr Summary |
|-----------|-------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | 02/27/2013 | | MIRU ECWS # 21. SCP 150. RU CABLE INC. FISH PLUNGER, TAG FILL @ 7417. BLOW WELL DOWN, CONTROL WELL W/ 60 BBLs. NDNU, RU PRS AND EMI TBG ON TOO. ALL TBG TESTED GOOD. TIH AND SET TTR RBP @ 4034' CIRCULATE GAS FROM WELL. SEE REMARKS |
| 2 | 02/28/2013 | | ND BOP AND WH. UNLAND 4-1/2" CSG AND NU ANNULAR FLANGES. PU 1-1/4" STABIDE TIP SUB AND 1-1/4" TBG. TAG @ 569'. PU POWER SWIVEL, DRILL AND CLEAN DOWN THRU CMT TO 615'. COULD NOT MAKE ANY MORE HOLE. TOO. AND LD STABIDE SUB. SWI, SDFN. |
| 3 | 03/01/2013 | | TIH W/ 1-7/8" BLADE BIT AND 1-1/4" WORKSTRING. PU POWER SWIVEL, ESTABLISH CIRCULATION. DRILL CMT IN SURFACE CSG DOWN TO 660'. GETTING A LOT OF CEMENT IN RETURNS. CIRCULATE WELL CLEAN. TOO. AND INSPECT BIT. BIT WAS GOOD. SWI, SDFN. |
| 4 | 03/02/2013 | | TIH AND TAG CMT IN SURFACE CSG @ 660'. PU POWER SWIVEL, ESTABLISH CIRCULATION. DRILL CMT DOWN TO 730'. CIRCULATE WELL CLEAN. TOO. AND INSPECT BIT. BIT WAS GOOD. SWI, SDFN. |
| 5 | 03/04/2013 | | TIH W/ 1-7/8" BLADE BIT AND 1-1/4" WORKSTRING. TAG CMT IN SURFACE CSG @ 760'. PU POWER SWIVEL, ESTABLISH CIRCULATION. DRILL AND CLEAN CMT DOWN TO 790'. CIRCULATE WELL CLEAN. LD 5 JTS. SWI, SDFN. |
| 6 | 03/05/2013 | | TIH W/ 1-1/4" WORKSTRING. TAG @ 790'. PU POWER SWIVEL, ESTABLISH CIRCULATION. DRILL CMT IN SURFACE CSG DOWN TO 810'. TBG GOT STUCK. CIRCULATE AND WORK TBG FREE. PUH AND RETAG @ 767'. REAM AND DRILL CMT BACK TO 800'. SEE REMARKS |
| 7 | 03/06/2013 | | TOO. AND LD 25 JTS OF 1-1/4" TBG AND BIT. PU 1-7/8" BIT AND NEW 1-1/4" TBG. TAG @ 800'. PU POWER SWIVEL, ESTABLISH CIRCULATION. DRILL DOWN TO 845'. WORK TBG AND CONTINUE TO GET BIG PIECES OF CMT IN RETURNS. PUH W/ 10 JTS SWI, SDFN. |
| 8 | 03/07/2013 | | TIH W/ 1-1/4" WORKSTRING AND TAG FILL @ 747'. PU POWER SWIVEL, ESTABLISH CIRCULATION. DRILL AND REAM CMT DOWN TO 845'. CIRCULATE WELL CLEAN. THEN DRILL AND MAKE NEW HOLE DOWN TO 887'. CIRCULATE WELL CLEAN. PUH W/ 10 JTS. SWI, SDFN. |
| 9 | 03/08/2013 | | RIH W/ 1-1/4" WORKSTRING AND TAG FILL @ 845'. PU POWER SWIVEL, ESTABLISH CIRCULATION. CIRCULATE AND CLEAN CMT DOWN TO 887'. DRILL NEW HOLE FROM 887' TO 980'. CIRCULATE WELL CLEAN. TOO. W/ 10 JTS OF TBG. SWI, SDFN. |
| 10 | 03/11/2013 | | RIH W/ 1-1/4" TBG AND TAG FILL @ 874'. PU POWER SWIVEL, CIRCULATE AND CLEAN DOWN TO 980'. MAKE NEW HOLE DOWN TO 1032'. COULD NOT MAKE ANY MORE HOLE. TOO. AND LD BIT. TIH W/ MULE SHOE JT AND TAG @ 874'. CIRCULATE DOWN TO 960'. LD 5 JTS. SWI, SDFN. |
| 11 | 03/12/2013 | | TIH W/ 1-1/4" WORKSTRING, TAG FILL @ 967'. PU POWER SWIVEL, ESTABLISH CIRCULATION. DRILL AND WORK TBG FOR 3 HRS, COULD NOT GET BACK DOWN TO 1032'. RU SANJEL PUMP 200 SCKS FOR ANNULAR FILL. LD 1 JT TO HOOK UP CEMENTERS LEAVING TBG @ 952'. SEE REMARKS |
| 12 | 03/13/2013 | | RU PIONEER WIRELINE. RIH W/ CBL TOOLS AND LOG 4-1/2" CSG WITH GOOD CMT FROM 952' TO TOC @ 665'. RU 1-1/4" SHOT ROD. RIH AND BACK OFF 1-1/4" TBG @ 645'. ESTABLISH CIRCULATION. RU SANJEL TO PUMP 140 SCK JOB. 5 BBLs H2O, THEN MIX AND PUMP. SEE REMARKS |
| 13 | 03/14/2013 | | TIH W/ 3-3/4" RETREIVING HD AND TAG OBSTRUCTION IN CSG @ 784'. TOO. W/ TBG. RETREIVEING HEAD WAS SCARRED UP ON THE OUTSIDE. WAIT ON WIRELINE. RU PIONEER WIRELINE AND RUN 40 ARM CALIPER LOG. LOG SHOWED CSG WAS EGG SHAPED. SEE REMARKS |
| 14 | 03/15/2013 | | CONTINUE TO WORK SWAGE THRU TIGHT SPOT IN CSG @ 784' UNTIL NO DRAG IS FELT. TEST CSG TO 1000#, HELD GOOD. LD CSG SWAGE AND TOOLS. TIH W/ RETREIVING HEAD. CIRCULATE WELL CLEAN TO RBP. TOO. AND LD RBP. SEE REMARKS |