



RECEIVED
OCT 09 2013
COGCC

Well Name: WPX ENERGY RMT.
Well Name: FED.RG 434-14-298
Pad Name: FED RG 24-14-298
Legal Description: SESWSEC14TWP2SRNG98W
Unit: Ryan Gulch
Unit # COC068239
COGCC # 96850
API # 05-103-11903-00
County: Rio Blanco
Field: Sulphur Creek
Field # 80090
Rig Name and Number: CYCLONE 29
Williams Supervisor: Ted Ragsdale
Phone number at rig: 970-988-3854

This notice, sent on
ran and cemented
Depth casing landed
Volume pumped
Cement density
Stages
Bumped plug
Floats held
Returns
Losses
Lift Pressure

9-5/8" SURFACE
3,440'
230, 70, 281
12.8L, 12.8T, 12.8T
2 STAGE
YES / YES
YES / YES
FULL-LOST / FULL
25 BBLS
1003 / 468

is to inform you that Williams casing.

psi

Additionally:

1ST STAGE 230 BBLS / 730 SKS LEAD, 70 BBLS/200 SKS TAIL, 2ND STAGE 281 BBLS/ 805 SKS SEE ADDITIONAL ATTACHED CEMENT DETAILS FOR ADDITIONAL INFO.

CEMENT DETAILS FOR 2 STAGE SURFACE CEMENTING OPERATIONS ,FED. RG 434-14-298 WELL

103-11903

PRESSURE TEST CEMENT LINES / START 2 STAGE CEMENTING OPERATIONS ON 9-5/8" SURFACE CASING ,1ST stage. W/ 60% EXCESS,Pump 40 bbl fresh water spacer, 230 bbl (730 sx) 12.8 ppg lead cement @ 1.77 yld./ W/ tuff fiber in 1st 100 bbls.,/ TAIL 70 bbl, 200 sx) 12.8 ppg tail cement@ 1.96 yld./ 264 bbl fresh water displacement,FULL RETURNS/ LOST RETURNS @ 235 BBLS GONE & LOST 25 BBLS MUD Lift pressure @ 1003 psi, bump plug @ 2 BPM,/ bump pressure @ 1000 psi., plug held & floats held. ,Drop opening DART, open tool establish returns & START 2ND STAGE.80% EXCESS Pump 20 bbl fresh water spacer,281 bbl(805 sx) 12.8 ppg tail cement @ 1.96 yld.w/ tuff fiber in last 100 bbls, 101. bbl fresh water displacement.Full returns . 468 psi lift pressure, bumped closing plug @ 2 BPM @1731 psi & closed tool./ 40 BBLS CONTAMINATED CEMENT BACK TO SURFACE F/ 1st stage & 85 BBLS CEMENT BACK TO SURFACE on 2nd stage. & CEMENT FELL 40 ' WILL TOP OUT ON NEXT BATCH SURFACE CEMENT JOB, (TOP OUT FED. RG 534-14-298 WELL/ 44' W/ 8.0 BBLS/ 23 SACKS ,12.8 TAIL CEMENT F/ 2ND STAGE EXCESS & CEMENT T/ SURFACE ON WELL TOP OUT) / R/D CEMENT EQUIPMENT

103-11896

