

US ROCKIES REGION

Anadarko Daily Summary Report

Well: ACKERSON ELLANORA M GU #2

Project: COLORADO-WELD-NAD83-UTM13

Site: ACKERSON ELLANORA M GU #2

Rig Name No: ENSIGN 304/304

Event: CONST- CAP WELL WORK

Start Date: 5/3/2013

End Date:

Spud Date: 2/12/1981

Active Datum: RKB @4,982.99usft (above Mean Sea Level)

UWI: 0/1/N/67/W/2/0/SWSE/6/PM/S/1,120.00/E/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	05/15/2013		MIRU Ensign 304. Blow down well & kill 20 bbls ND NU Bop. MIRU PRS EMI out 248 jts SWN SDFN
2	05/16/2013		Change out tubing trailers. Pick up bailer pick up 262 jts bail to 8095 cleaned out 50 ' below J- sand perf. TOO H MIRU JW Wireline RIH gauge ring RIH 4.5 CIBP and set @ 7445. RD JW Load & test casing to 1,000 psi test good. SWN SDFN
3	05/17/2013		RU JW RIH gun shoot squeeze holes @ 7350 & 6800 RDMO JW. Pick up retainer RU tester test retainer in set CICR @ 7300 MIRU Baker. Could not pump into bottom squeeze holes @ 7350 50' above TOC. TOO H with stinger. MIRU JW shoot squeeze holes @ 7340 RDMO J
4	05/20/2013		MIRU Leed welder. Weld top cap & 4.5 bell nipple on let cool. Pick up 3 7/8 bit TIH tag fill @5370 cleand out shale & mud to 5586 lay down PS. TIH taged fill @ 6295 cleaned out 6500 circulate clean SWN SDFN.
5	05/21/2013		Clean out from 6,500' to 6,800 cement & shale circulate to 7,222' Circulate clean TOO H 235 jts 2.38 MIRU JW RIH CBL log from 7290 to surface RDMO JW. SWN SDFN
6	05/22/2013		TIH bit & bit sub tag cement top @ 7222. Drill cement and CICR @ 7250 drill 60' cement drill out secound CICR @ 7310. Circulate clean pressure test to 1,000 psi for 15 minutes test good. Pull 15 stands SWN SDFN.
7	05/23/2013		TOOH lay bit down. RIH junk mill drill on CIBP @ 7450 with parts of retainer on top of CIBP. TOO H with mill. TIH 3 7/8 bit to 5,000' SWN SDFN
8	05/24/2013		Finish TIH with new 3 7/8 L2 bit. Drill on Parts of CICR & CIBP TOO H SWN SDFN.
9	05/28/2013		TIH Burn shoe taged with 5' of shale on CIBP clean off shale. TOO H TIH SN & 240 jt end of tubing @ 7404 SWN SDFN.
10	05/29/2013		MIRU Baker Hughes Pump 25 sks 15.8 over holes @ 7350 end of tubing @ 7404 pump balance plug 25 bbls. Pull 15 stands reverse 25 bbls. SWN put 1,000 psi on cement. SDFN
11	05/30/2013		Ckeck pressure on casing 540 psi. TOO H TIH Bit tag cement top @ 7142. Drill cement to 7406 drop down on CIBP & drill
12	05/31/2013		Pickup 2 jts drill on CICR & CIBP. TOO H with bit. TIH Burn shoe Mill on CIBP. SWN SDFN
13	06/03/2013		Pickup 2 jts mill on CIBP TOO H RIH with new Burn shoe
14	06/04/2013		Pickup PS mill. TOO H TIH new Burn shoe mill. SWN SDFN
15	06/05/2013		Mill on CIBP. TOO H RIH new burn shoe and mill with wave burn shoe. TOO H With CICR in Burnshoe SWN SDFN
16	06/06/2013		TIH junk mill mill out CIBP and push to bottom. TOO H Run in hole with crimp pipe 4,400' and lay down on trailer. Stand good pipe in derrick. SWN SDFN.
17	06/07/2013		Spot in tubing trailer. Tally and pickup 2.38 tubing. Broach and land. MIRU HS testing test well head to 5,000 psi test good.