



# Exploration and Production

## Post Job Sundry

Wellname: **AP 422-9-695**  
Location: **SENW 9 6S 95W**  
Field: **ALLEN POINT**  
API: **05-045-14042**

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Date: 7/24/2014

Surface Casing: 9-5/8" 32.3# set @ 3051 ft  
Production Casing: 4-1/2" 11.6# set @ 11,796 ft  
PBTD: 11,768 ft  
TOC: 7,605-ft  
Tubing: 2-3/8" tbg @ 11,361 ft  
MV Completions: MV/Cameo (9,246 - 11,425 ft)  
Log Types: CBL, HRI, SPECTRAL DENSITY, DUAL SPACED NEUTRON, MUD

Purpose: Post Job Report

### Actual Procedure:

- 1 POOH w/ 2-3/8" tbg
- 2 RIH set RBP and packer and identified high water producing zones
- 3 POOH w/ RBP, packer and tubing
- 4 Set RBP at 10,430 ft with 2 sks cement dump bailed on top, to isolate MV 1-2, Lower Cameo, and Cameo
- 5 POOH w/ down hole equipment
- 7 RIH with tubing and return to production