

Field

County

State

Well

SH Location

BH Location

Plugged

11/5/2014 Spud: 4/8/2015 Date:

Wellbore Schematic

Original Completion () Current

Workover Proposed

KS **LAURA 3408 1-26H** SEC 22, TWP 34S, RNG 8W SEC 26, TWP 34S, RNG 8W

Jennifer

Harper

15-077-22109 API No.

Elevations 1340' KB; 1319' GL Well Bore Data MD TVD 12-1/4" Hole 17 jts 9-5/8" 36# J-55 csg @ MW: 9.2 ppg 36# J-55: Cplg OD =10.625" ID=8.921" Drift=8.765" Collapse= 2020 Internal Yield=3520 Cmt'd w/ 430sxs Prem Plus 65/35 @ 12.7 ppg (Yield=1.84), followed by sxs Prem Plus: C @ 14.8 ppg (Yield=1.32) Tbg Detail LENGTH Top Set Cast Iron Bridge Plug @ 5507' 63 sxs 21 sxs TOC 7" @ 1.44 yield 1.18 yield 4835.694 calculated 115.5 total ft^3 6.652 conversion 8-3/4" Hole 768.306 linear ft of cmt coverage behind 7" 6-1/8" Hole MW: Clear water Tangent from 4772' to 4899' Tangent @ ~88° TD: 10024' MD / 10024' TVD Top of Liner 87.9 o inclination 5,523 4,742 \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes Baker S-3 Liner Top Packer w/ 2RH Anchor Profile and 6' Extension (Min ID: 3.87*) 136 jts 7* 26# P-110 csg @ 5,5 26# P-110: Cplg OD =7.656* ID=6.276* Drift=6.151* Collapse= 6210 Internal Yield=9960 5,558' Cmt w/ 63 bbls POZ 50/50 mixed at 13.6 ppg (Yield=1.44), followed by 21 bbls O-tex: G @ 15.6 (Yield=1.18), FR Set @ 87.8 ° 95 jts 4-1/2* 11.6# N-80 csg @ 9,95 11.6# N-80: Cplg OD =5.000* ID=4.000* Drift=3.875* Collapse= 6350 Internal Yield=7780

26 Stage Baker Fracpoint OH completion system ran, NO cement pumped.

4/10/2015