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SEP 13 2014
COGCC

Post Surface Casing and Cement Details

RIG UP & RUN 10 JNTS 40# PARAGON J-55 CASING & 80 JNTS 36.0#, J-55 CASING, 90 JNTS TOTAL, 1 CAMERON WELL HEAD, 1 CAMERON DV TOOL @ 1788.85. RUN WEATHERFORD GUIDE SHOE SET @ 3955' & FLOAT COLLAR SET @ 3910.39 RUN 10 CENTRALIZERS FIRST 3 JNTS & EVERY 3RD JNT AFTER BOTTOM SET @ 3953.5 TOP @ 3874.17, & 3 CEMENT BASKET 1876.6, 1832.57 AND 1788.55

RIG UP HALLIBURTON HELD PJSM, TEST LINES TO 4200 PSI. CEMENT 1ST STAGE W/ 50 BBLS H2O SPACER AND 230.12 BBLS VARICEM LEAD 730 SKS 12.8# , 1.77 YLD, 9.31 GAL/SK , 97.7 BBLS VARICEM TAIL 280SKS 12.8#, 1.96 YLD, 10.93 GAL/SK , DROPPED WIPER PLUG, DISPLACE W/ 301.7 BBLS H2O & BUMPED PLUG @ 05:56 P.M. BUMP PLUG W/ 1,250 PSI, HAD 650 PSI PRIOR TO BUMPING PLUG. HELD 3 MIN RELEASED PSI PLUG HELD, LOST RETURNS 30 BBLS DURING DISPLACEMENT, 70 BBLS CEMENT BACK TO SURFACE.

OPEN DV TOOL WITH 646 PSI @ 06:16 A.M. CEMENT 2ST STAGE W/ 30 BBLS H2O SPACER AND 366.5 BBLS VARICEM TAIL 1050SKS 12.8# , 1.96 YLD, 10.93 GAL/SK , DROPPED WIPER PLUG (CLOSING PLUG), DISPLACE W/ 138.3 BBLS H2O & BUMPED PLUG @ 07:51 A.M. BUMP PLUG W/ 1,750 PSI, HAD 625 PSI PRIOR TO BUMPING PLUG. HELD 3 MIN RELEASED PSI FLOATS HELD, HAD FULL RETURNS THROUGH OUT JOB, 120 BBLS CEMENT TO SURFACE.

CEMENT FELL 30 FT. PUMPED 10 BBLS, TYPE I/II, 50 SKS, 15.60 PPG, 1.19 YLD OF TOP OUT CEMENT. 5 BBLS CEMENT BACK TO SURFACE. FULL RETURNS THROUGH OUT JOB.

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Well Name: WPX ENERGY RMT.
Well Name: RGU 331-26-198
Pad Name: RGU 43-23-198
Legal Description: Lot 16 Sec 23 Twp 1s Rng 98w
Unit: Ryan Gultch
Unit # COC 53631
COGCC # 96850
API # 05-103-12142-00
County: Rio Blanco
Field: Sulphur Creek
Field # 67350
Rig Name and Number: Aztec 1000
WPX Energy Supervisor: Josh Garibay
Phone number at rig: 719-231-4256

This notice, sent on	<u>9/16/2014</u>	is to inform you that WPX E
ran and cemented	<u>Surface</u>	casing.
Depth casing landed	<u>3955</u>	
Volume pumped	<u>Lead 230, 1st Tail 97, Tail 366</u>	
Sack of cement used	<u>Lead 730, 1st Tail 280, Tail 1050</u>	
Cement density	<u>Lead 12.8, 1st Tail 12.8, Tail 12.8</u>	
Yield cubic ft/sack	<u>Lead 1.77 Tail 1.96 Tail 1.96</u>	
Stages	<u>Lead Tail Tail</u>	
Lift Pressure	<u>1st 650, 2nd 380</u>	psi
Bumped plug	<u>Yes, Yes</u>	
Bump pressure	<u>1st 1250 2nd 1730</u>	psi
Floats held	<u>Yes, Yes</u>	
Returns	<u>Yes, Yes</u>	
Losses	<u>1st 30 bbl, 2nd 0 losses</u>	

Additionally:

