

## CURRENT WELLBORE DIAGRAM

MOYER 1

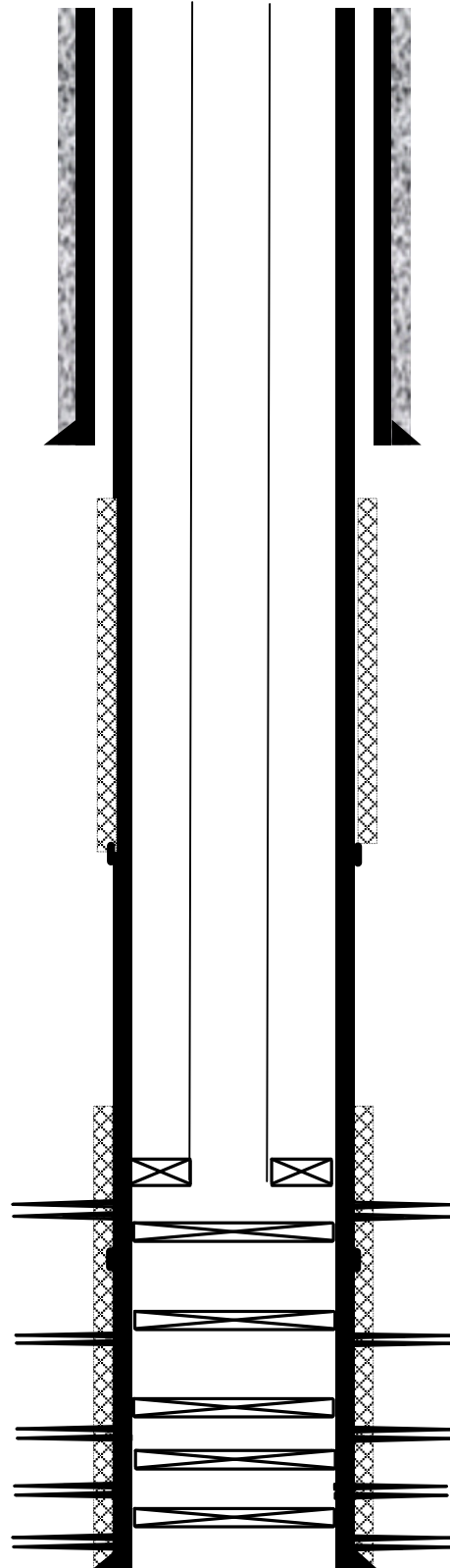
Pronghorn Operating LLC (#10422)

NWNW, Sec. 36-13S-44W 6PM

API #: 05-017-07754

Cheyenne Cty, CO

13 3/8" 24# @ 452'  
(cemented to surface w 400sx)



TOC @ 1060'

(CBL)

2496' Stage Tool, 250sx

TOC @ 3876'

(CBL)

4026' Packer set, Witnessed MIT Passed 1/02/14

4067' - 4092' Perfs  
4120' CIBP  
4225' Stage Tool, 100sx

4730' CIBP w 2sx  
4746-4750' Perfs

5320' CIPB w 2 sx  
5364-5368' perfs  
5405' CIBP w 2 sx  
5414-5419' perfs  
5465' CIBP w 2 sx  
5482-5486' perfs

5564' 5 1/2", 15.5# Production Casing, cemented w 125 sx

# PROPOSED ABANDONMENT WELLBORE DIAGRAM

MOYER 1

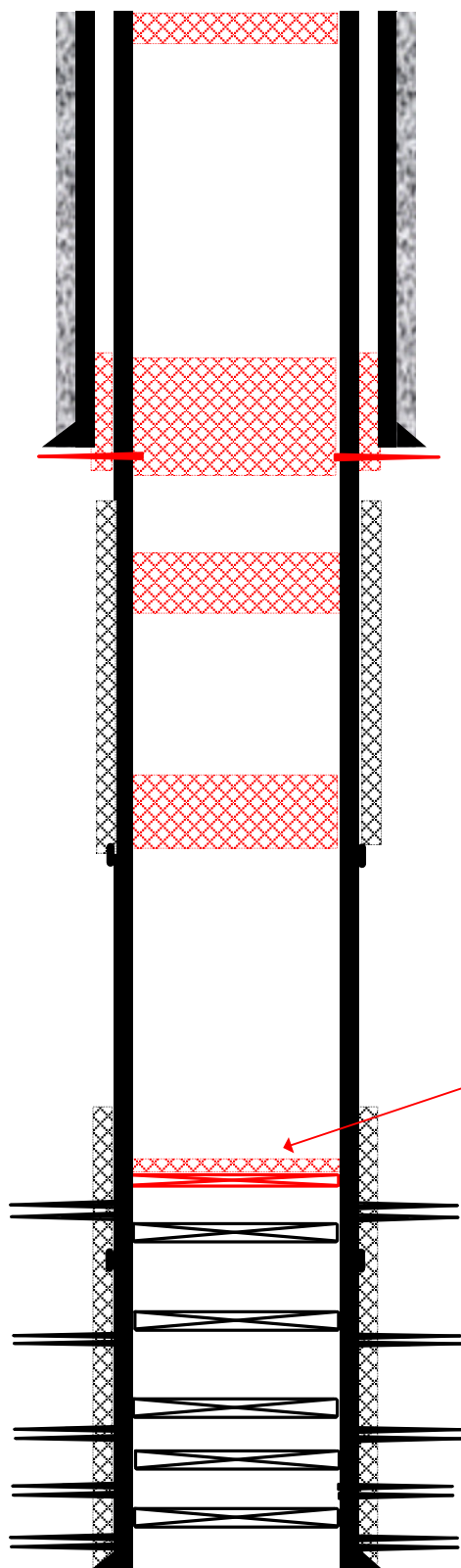
Pronghorn Operating LLC (#10422)

NWNW, Sec. 36-13S-44W 6PM

API #: 05-017-07754

Cheyenne Cty, CO

13 3/8" 24# @ 452'  
(cemented to surface  
w 400sx)



0' - 50' LAY 6 SX CMT

300' - 451' lay 20 sx  
450' - 451' perforate & squeeze 20 sx

TOC @ 1060' (CBL)

1628' - 1800' LAY 20 SX CMT

2278' - 2450' LAY 20 SX CMT

2496' Stage Tool, 250sx

4025' SET CIBP W/ 2sx CMT

TOC @ 3876' (CBL)

4026' Packer set, Witnessed MIT Passed 1/02/14

4067' - 4092' Perfs  
4120' CIBP  
4225' Stage Tool, 100sx  
TOC @ 4636' (CBL)  
4730' CIBP w 2sx  
4746-4750' Perfs

5320' CIBP w 2 sx  
5364-5368' perfs  
5405' CIBP w 2 sx  
5414-5419' perfs  
5465' CIBP w 2 sx  
5482-5486' perfs

5564' 5 1/2", 15.5# Production Casing, cemented w 125 sx