

**AS BUILT WELLBORE DIAGRAM**

**Caerus Oil and Gas  
Knox 11-3**

Sec 11 T8S R96W NWNW  
Garfield County, CO  
05-045-11590

TD MD= 6348'  
TD TVD= 6348'

Conductor:  
16" 42 lb/ft Set at 40'  
TOC @ Surface

Surface Casing  
8-5/8" 24 lb/ft J-55 Set at 1530'  
TOC @ Surface

Production Casing  
4-1/2" 11.6 lb/ft L-80 Set at 6394'  
TOC @ 3700' by CBL

Tubing  
2-3/8" 4.7 lb/ft J-55 Set at 4429'

*Williams Fork Top at 3064'*

*Rollins Top at 5614'*

*Cozzette Top at 5891'*

*Corcoran Top at 6133'*

Spot 10 sxs (95') cement to surface in 4-1/2"  
Top off 8-5/8" x 4-1/2" annulus with 15 sxs (60')

Pump 60 sxs of Class G cement  
Shoot squeeze holes @ 1580'  
Set CIBP @ 1630'  
Estimated TOC @ 1375'

Spot 10 sxs of Class G Cement above retainer  
Squeeze 60 sxs into holes  
Cement Retainer set @ 3015'  
Shoot squeeze holes @ 3115'

Dump 10 sxs of Class G Cement  
Estimated TOC: 3394'  
CIBP set @ 4125'

Top Perf: 4175'  
Perfs: 4175'-4247'  
Perfs: 4334'-4438'

Perfs: 4500'-4819'

Perfs: 4864'-5166'

Perfs: 5902'-6220'  
Bottom Perf: 6220'

PBTD = 6348'

