

WELL TABULATION (A LINE)

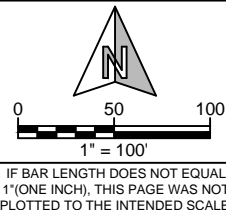
- ① **PRONGHORN C-W-28HNC**
 SURFACE (1250' FSL; 389' FWL)
 LAT: N40.36801°, LONG: W104.22219°
 TARGET 1: (2640 FSL; 531' FWL)
 LAT: N40.37183°, LONG: W104.22170°
 BOTTOM HOLE (2640 FSL; 470' FEL)
 LAT: N40.37189°, LONG: W104.20623°
- ② **PRONGHORN C13-W43-28HNB**
 SURFACE (1250' FSL; 409' FWL)
 LAT: N40.36801°, LONG: W104.22212°
 TARGET 1: (2310 FSL; 531' FWL)
 LAT: N40.37092°, LONG: W104.22170°
 BOTTOM HOLE (2310 FSL; 470' FEL)
 LAT: N40.37098°, LONG: W104.20623°
- ③ **PRONGHORN 13-43-28HNC**
 SURFACE (1250' FSL; 429' FWL)
 LAT: N40.36801°, LONG: W104.22205°
 TARGET 1: (1980 FSL; 531' FWL)
 LAT: N40.37001°, LONG: W104.22170°
 BOTTOM HOLE (1980 FSL; 470' FEL)
 LAT: N40.37007°, LONG: W104.20622°
- ④ **PRONGHORN D13-X43-28HNB**
 SURFACE (1250' FSL; 449' FWL)
 LAT: N40.36801°, LONG: W104.22198°
 TARGET 1: (1650 FSL; 531' FWL)
 LAT: N40.36911°, LONG: W104.22169°
 BOTTOM HOLE (1650 FSL; 470' FEL)
 LAT: N40.36917°, LONG: W104.20622°
- ⑤ **PRONGHORN D-X-28HNC**
 SURFACE (1250' FSL; 469' FWL)
 LAT: N40.36801°, LONG: W104.22191°
 TARGET 1: (1320' FSL; 531' FWL)
 LAT: N40.36820°, LONG: W104.22169°
 BOTTOM HOLE (1320' FSL; 470' FEL)
 LAT: N40.36826°, LONG: W104.20621°
- ⑩ **PRONGHORN D-28-B1**
 SURFACE (1250' FSL; 369' FWL)
 LAT: N40.36801°, LONG: W104.22227°
- ⑪ **PRONGHORN D-28-B2**
 SURFACE (1250' FSL; 349' FWL)
 LAT: N40.36801°, LONG: W104.22234°

WELL TABULATION (B LINE)

- ⑥ **PRONGHORN D-14-X44-28HNB**
 SURFACE (1170' FSL; 459' FWL)
 LAT: N40.36779°, LONG: W104.22194°
 TARGET 1: (990' FSL; 531' FWL)
 LAT: N40.36730°, LONG: W104.22168°
 BOTTOM HOLE (990' FSL; 470' FEL)
 LAT: N40.36736°, LONG: W104.20621°
- ⑦ **PRONGHORN 14-44-28HNC**
 SURFACE (1170' FSL; 439' FWL)
 LAT: N40.36779°, LONG: W104.22201°
 TARGET 1: (660' FSL; 531' FWL)
 LAT: N40.36639°, LONG: W104.22168°
 BOTTOM HOLE (660' FSL; 470' FEL)
 LAT: N40.36645°, LONG: W104.20620°
- ⑧ **PRONGHORN E14-Y44-28HNB**
 SURFACE (1170' FSL; 419' FWL)
 LAT: N40.36779°, LONG: W104.22209°
 TARGET 1: (330' FSL; 531' FWL)
 LAT: N40.36548°, LONG: W104.22168°
 BOTTOM HOLE (330' FSL; 470' FEL)
 LAT: N40.36555°, LONG: W104.20620°
- ⑨ **PRONGHORN E-Y-28HNC**
 SURFACE (1170' FSL; 399' FWL)
 LAT: N40.36779°, LONG: W104.22216°
 TARGET 1: (10' FSL; 531' FWL)
 LAT: N40.36461°, LONG: W104.22167°
 BOTTOM HOLE (10' FSL; 470' FEL)
 LAT: N40.36467°, LONG: W104.20619°
- ⑫ **PRONGHORN D-28-B3**
 SURFACE (1170' FSL; 379' FWL)
 LAT: N40.36779°, LONG: W104.22223°
- ⑬ **PRONGHORN D-28-B4**
 SURFACE (1170' FSL; 359' FWL)
 LAT: N40.36779°, LONG: W104.22230°



Drawn By: KDWK
 Checked By: DAF
 Date: 10-13-2014
 Revision:
 Date:
 Explanation:



MULTI-WELL PLAN
 PRONGHORN D-28
 SW $\frac{1}{4}$, SECTION 28,
 T.5N., R.61W., 6th PM
 WELD COUNTY, COLORADO



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