

# M. Spaulding 5-28

Spud Date: 08/17/1972

Completion Date: 09/03/1972

GL: 8,280' KB: 8,287'

## Wellbore Diagram

Updated 09/28/2013

## Initial Production

Dakota: 316 bopd, 0 Mcfgd, 136 bwpd

Lakota: 1489 bopd, 0 Mcfgd, 0 bwpd

### SURFACE CASING

CSG SIZE: 8 5/8"

GRADE: J-55

WEIGHT: 24.0 lb.

LENGTH: NA

DEPTH LANDED: 375' KB

HOLE SIZE: 12 1/4"

CEMENT DATA: 250 sks

### PRODUCTION CASING

CSG SIZE: 5 1/2"

GRADE: K-55

WEIGHT: 14.0 lb.

LENGTH: NA

DEPTH LANDED: 2,608' KB

SHORT JTS: KB

HOLE SIZE: 7 7/8"

CEMENT DATA: 250 sks

CEMENT TOP AT: 1,624' KB

### TUBING

SIZE/GRADE/WT.: 2 7/8" J-55, 6.5 #/ft

NO. OF JOINTS: Mud Anchor, 4' perf sub, 2 jts, SN, 76 jts = 78 jts total + 6' & 4' sub

EOT: 2,572' KB

SN: XN @ 2,564' KB

ANCHOR: 2,502' KB

### SUCKER RODS

POLISHED ROD: 1 1/4" x 22'

SUCKER RODS: 100-7/8" (77) rods + 2' & 8" pony

PUMP SIZE: 2 1/2" x 1 1/2" RWBC 16' x 16' Max stroke 163"

STROKE LENGTH: 54"

PUMP SPEED: NA

Unit: Bethlehem C114D-140-54 guess (34,44,54) S#: S-203, 08/47

Gear Box Ratio: NA

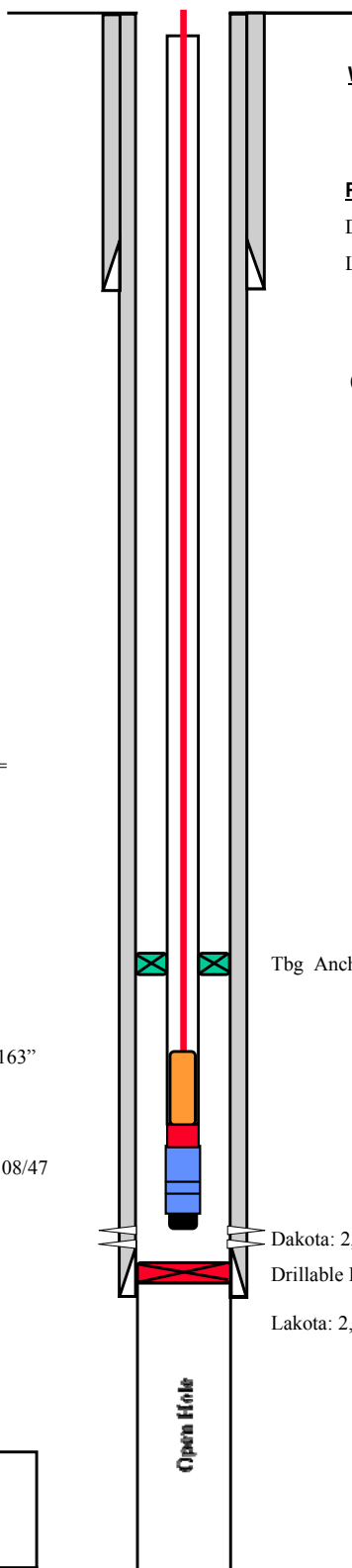
### LOGS

Open Hole: GR-NEU

Cased hole: CBL

GR-CCL 08/21/13

GBR IV



### WELL COMPLETION

### PERFORATION RECORD

Dakota: 2,547' – 2,559' KB

Lakota: Open Hole 2,608' – 2,673' KB below CIBP @ 2,593' KB

08.22.13: Csg MIT- 1,000 psig for 30 min., recorded on chart.

Tbg Anchor @ 2,502' KB

Dakota: 2,547' – 2,559' KB

Drillable BP @ 2,593' KB.

Lakota: 2,608' – 2,673' KB Open Hole

EOT: 2,572' KB  
SN: 2,564' KB  
PBTD: 2,581' KB  
Shoe: 2,608' KB  
TD: 2,760' KB, 2,736' TVD



### M. Spaulding 5-28

SL: 662' FSL & 656' FEL Section 28-9N-81W

Lat: 40.7185659 N; Long: 106.4940490 W

BHL 595' FSL & 932' FEL Section 28-9N-81W

Lat: 40.7183935N; Long: 106.4950444W

Datum: NAD83, Projection: UTM Zone 13 Feet

Jackson County, CO

API # 05057060570000