

Well Name: SG 714-44-23-HN1

Location: Piceance Basin, CO
Field: Grand Valley
Pad: Nolte Pad 14-44
API#: 05-045-22487
Surface Location: Sec 14, T7S, R96W
BH Location: Sec 26, T7S, R96W
KB: 5,128 ft
Ground Elevation: 5095 ft
TD: 19070 ft
Tubing Depth:

Conductor:	20", 48#
Set at:	120'
Cement:	360 sks

Surface Casing:	13-3/8" 68# P-110
Set at:	2006'
Cement:	720 sks

Intermediate Casing:	9-5/8" 47# Q-125 BTC
Set at:	8594'
Cement:	1216 sks

Production Casing:	5.5" 23# HCP-110 DQX
Set at:	19066'
Top of Cement:	7115 Cement: 1840 sks

TMD		19,070
TVD		9,047
PBTMD		8,470
PBTVD		6,000

Stage 1- 9730	9,882'
Stage 2- 9930	10,082'
Stage 3-10130	10,282'
Stage 4- 10330	40,482'
Stage 5- 10530	10,682'
Stage 6-10730	10,882'
Stage 7- 10930	11,082'
Stage 8- 11130	11,282'
Stage 9- 11330	11,482'
Stage 10- 11530	11,682'
Stage 11- 11730	11,882'
Stage 12- 11930	12,082'
Stage 13- 12130	12,282'
Stage 14- 12330	12,482'
Stage 15- 12530	12,682'
Stage 16- 12730	12,882'
Stage 17- 12930	13,082'
Stage 18- 13130	13,282'
Stage 19- 13330	13,482'
Stage 20- 13530	13,682'
Stage 21- 13730	13,882'
Stage 22- 13930	14,082'
Stage 23- 14130	14,282'
Stage 24- 14330	14,482'
Stage 25- 14530	14,682'
Stage 26- 14730	14,882'
Stage 27- 14930	15,082'
Stage 28- 15130	15,282'
Stage 29- 15330	15,482'
Stage 30- 15530	15,682'
Stage 31- 15730	15,882'
Stage 32- 15930	16,082'
Stage 33- 16130	16,282'
Stage 34-16330	16,482'
Stage 35-16530	16,682'
Stage 36- 16730	16,882'
Stage 37- 16930	17,082'
Stage 38- 17130	17,282'
Stage 39- 17330	17,482'
Stage 40- 17530	17,682'
Stage 41- 17730	17,933'
Stage 42- 17938	18,201'
Stage 43- 18266	18,469'
Stage 44- 18535	18,636'