



Figure 4

Gunnison Energy Corporation

**WELLBORE DIAGRAM
DEVER CREEK #1**

Elevation: 9051' GL

Location: 2040' FNL, 2005' FWL (SENW)
Sec. 12, T12S, R93W, Delta Co, CO

FORMATION TOPS

Wasatch	86'
Ohio Creek	254'
Upper Mesa Verde	1110'
Cameo Coals	
E Seam	N/A
D Seam	2290'
C Seam	2370'
B Seam	2403'
A Seam	2433'
Rollins	Shaled Out
TD	2575'

TOC @ 332'

16" .375" wall
Conductor @ 40'

11-3/4" 42# H-40 BT&C @ 300'
14-3/4" Hole Air Mist
Cement to Surface

8-5/8" Stage Tool @ 718'

TOC @ 1036'

8-5/8" 24# K-55 ST&C @ 1464'

5-1/2" Stage Tool @ 1546'
with ECP

Stimulation:

2372' to 2440': Stimulated with 2,085 BBLs of fluid and 20/40 sand as a propping agent. Recovered 39%.

1780' to 2093': Broke down, acidized and swab tested each zone separately. No gas and no water. Shut well in for winter.

CIBP @ 2159'

1780' to 1798'; 7 holes
1932' to 1940'; 5 holes
2072' to 2093'; 7 holes

2372' to 2440', 105 holes

5-1/2" Stage Tool @ 2462'
with ECP

PBTD @ 2462'

5-1/2" 17# N-80 LT&C @ 2560'
Driller's TD @ 2575'

CASING	HOLE SIZE	CMT. CU.FT.	CMT. BBLs	CMT. SACKS	TOP OF CMT.
SURFACE	15"	664	118	480	SURFACE
INTERMEDIATE STG 1	10-5/8"	290	52	160	1036' (CBL)
INTERMEDIATE STG 2	10-5/8"	286	51	100	332' (CBL)
PRODUCTION STG 1	7-7/8"	80	14	35	2462 (CBL)
PRODUCTION STG 2	7-7/8"	575	103	250	1546' (CBL)
PRODUCTION STG 3	7-7/8"	361	64	125	SURFACE