



Figure 2

Gunnison Energy Corporation

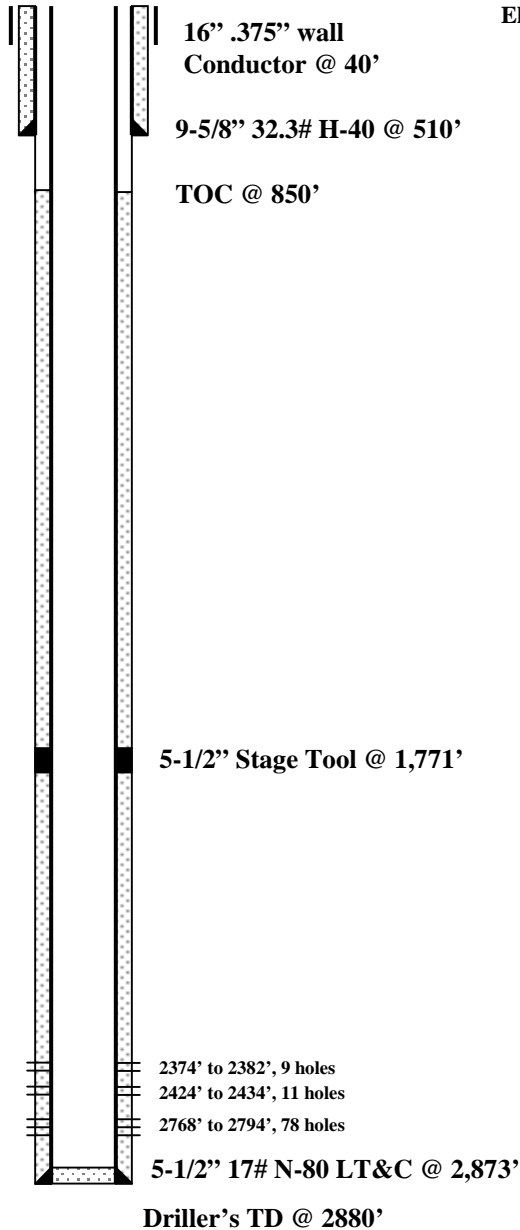
**WELLBORE DIAGRAM
LONE PINE #1**

Location: 1770 FNL, 1875' FWL (SENW)
Sec. 25, T12S, R91W, Delta Co, CO

Elevation: 7962' GL

FORMATION TOPS

Wasatch	Surface'
Ohio Creek	205'
Upper Mesa Verde	1,173'
Cameo Coals	2216'
E Seam	2273'
D Seam	2424'
C Seam	2550'
B Seam	2764'
A Seam	N/A
Rollins	2,840'
TD	2,880'



STIMULATION:

2768' to 2794' – Stimulated with 617 BBLs of fluid and 20/40 sand as a propping agent. Recovered 89% of Load.

2374' to 2382' & 2424' to 2432' - Stimulated with 580 BBLs of fluid and 20/40 sand as a propping agent. Recovered 172% of Load.

CASING	HOLE SIZE	CMT. CU.FT.	CMT. BBLs	CMT. SACKS	TOP OF CMT.
Conductor	26"	108	19.3	Ready Mix	Surface
Surface	12-1/4"	816	146	550	Surface
Production 1	7-7/8"	407	73	225	1771' (CBL)
Production 2	7-7/8"	758	135	270	850' (CBL)