

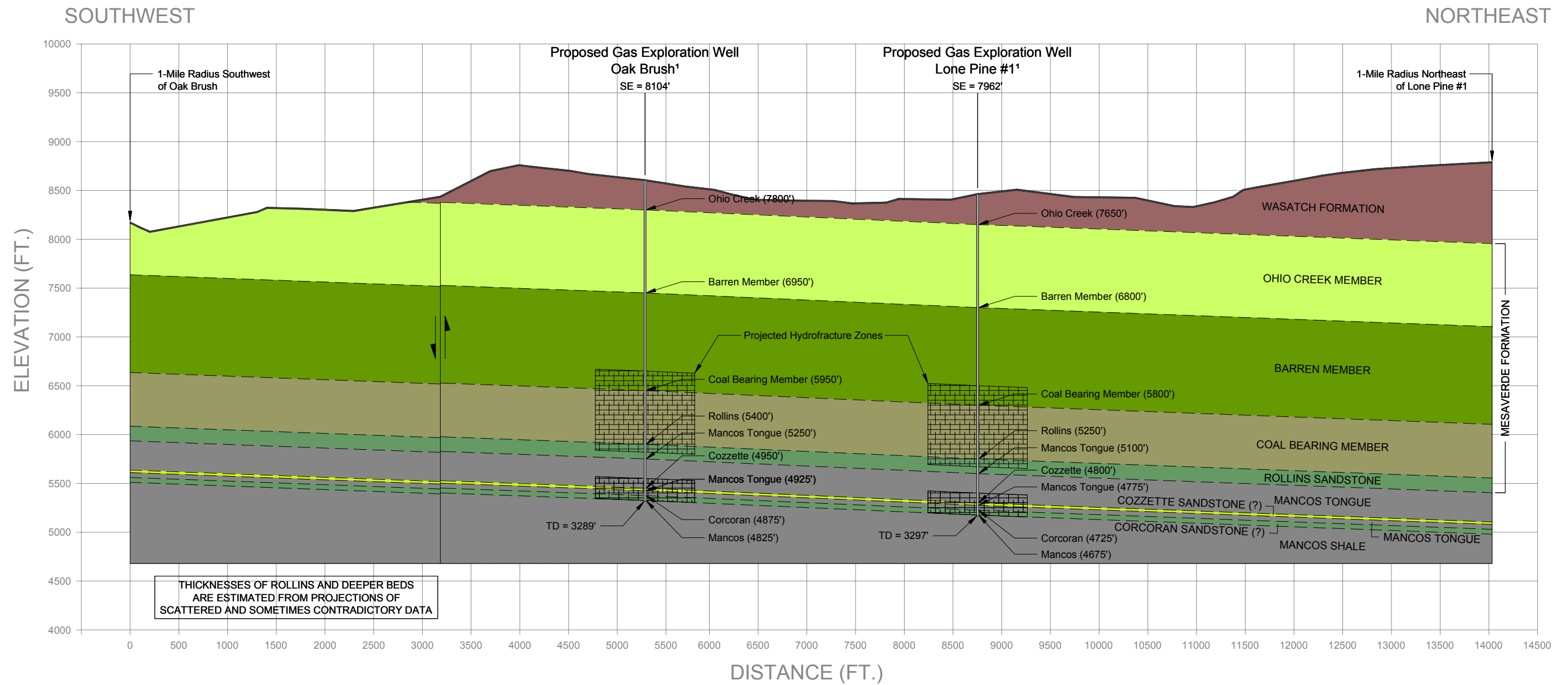
U/D = MAPPED FAULT

MAP LEGEND			
	PROPOSED GAS EXPLORATION WELLS		SURFACE WATER MONITORING STATION
			1 MILE RADIUS
			CROSS SECTION LINE
			0 2000 Feet
			1" = 2000'

DATE: 0-2021-0829 UN 150 NIM PAC T FINAL TO PO .APR

	<h1>LONE PINE #1 GAS EXPLORATION WELL</h1>	<h1>FIGURE 4A</h1>
<p>WRIGHT WATER ENGINEERS, INC. 2490 W 26TH AVE. 100A DENVER, CO. 80211 (303) 480-1700</p>		

3/31/03: C:\ACAD-DWG\021-082\000\SECTION\SECTIONS_3-03D.DWG



¹ Surface Elevation (SE) provided by Gunnison Energy Corporation.
 Stratigraphic cross sections based on geologic maps by Ellis and others, 1987; Ellis and Freeman, 1984; USGS Maps C-97A and C-109.
 Estimated thickness of the Corcoran sandstone based on Morrell No.1 well located in Section 12, Township 13 South, Range 92 West.

WWE WRIGHT WATER ENGINEERS, INC.
 2490 W. 26TH AVE. SUITE 100A
 DENVER, CO 80211
 (303)480-1700

DESIGN RP
 DETAIL KAL
 CHECK JWR
 DATE 03/31/03
 SCALE SEE ABOVE

**GEOLOGIC CROSS SECTION SCHEMATIC THROUGH
 LONE PINE AND OAK BRUSH**

PROJECT NO. 021-082.000
 FIGURE 4B