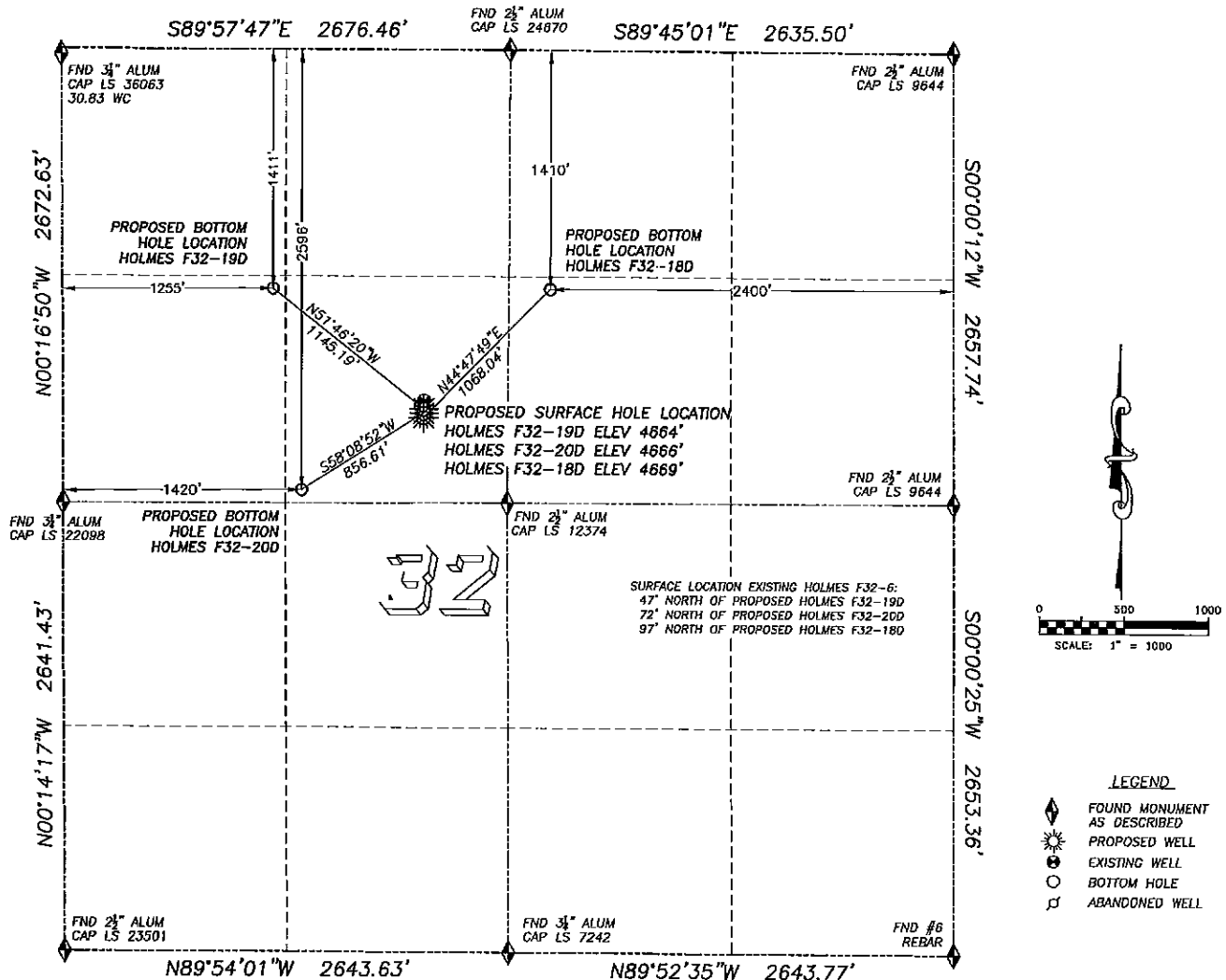


*Mult well plan*

DALEY LAND SURVEYING, INC. PARKER, CO. 80134 303 953 9841

# DIRECTIONAL LAYOUT HOLMES F32-19D, HOLMES F32-20D & HOLMES F32-18D

SECTION 32, TOWNSHIP 5 NORTH, RANGE 65 WEST OF THE 6TH PRINCIPAL MERIDIAN



## NAD 83 LATITUDE AND LONGITUDE

### HOLMES F32-19D SURFACE HOLE:

LATITUDE: N40.35726°  
LONGITUDE: W104.68916°  
ELEVATION: 4664'  
PDOP 1.5  
2119' FNL, 2151' FWL

### BOTTOM HOLE:

LATITUDE: N40.35921°  
LONGITUDE: W104.69239°  
1411' FNL, 1255' FWL

### NEAREST EXISTING WELL:

HOLMES F32-6 SURFACE HOLE  
LATITUDE: N40.35740°  
LONGITUDE: W104.68915°  
ELEVATION: 4662'  
47' NORTH

## NAD 83 LATITUDE AND LONGITUDE

### HOLMES F32-20D SURFACE HOLE:

LATITUDE: N40.35720°  
LONGITUDE: W104.68916°  
ELEVATION: 4666'  
PDOP 1.7  
2144' FNL, 2150' FWL

### BOTTOM HOLE:

LATITUDE: N40.35595°  
LONGITUDE: W104.69177°  
2596' FNL, 1420' FWL

### NEAREST EXISTING WELL:

HOLMES F32-6 SURFACE HOLE  
LATITUDE: N40.35740°  
LONGITUDE: W104.68915°  
ELEVATION: 4662'  
72' NORTH

## NAD 83 LATITUDE AND LONGITUDE

### HOLMES F32-18D SURFACE HOLE:

LATITUDE: N40.35713°  
LONGITUDE: W104.68917°  
ELEVATION: 4669'  
PDOP 1.3  
2169' FNL, 2149' FWL

### BOTTOM HOLE:

LATITUDE: N40.35921°  
LONGITUDE: W104.68647°  
1410' FNL, 2400' FEL

### NEAREST EXISTING WELL:

HOLMES F32-6 SURFACE HOLE  
LATITUDE: N40.35740°  
LONGITUDE: W104.68915°  
ELEVATION: 4662'  
97' NORTH