

TARGETED 1'S. ALL TURNS SOUL BE TARGETED.

OPTION TO USE FLEX HOUSE. TBD ONCE DRILLING IS SECURED. WILL SUNDRY.

ALL CHOICE LINES WILL BE STRAIGHT FINES UNLESS TURNS THAT USE TEE BLOCKS OR ARE
TARGETED WITH RUNNING TEES, AND WILL'SE ANCHORED TO PREVENT WHIP & REDUCE-VIBRATION

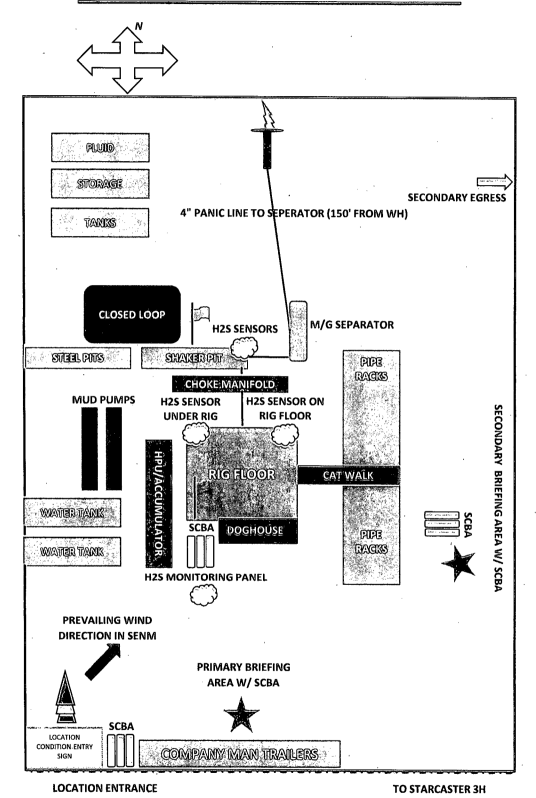
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ENDURANCE RESOURCES LLC

RIG LOCATION LAYOUT & H2S SAFETY EQUIPMENT LOCATION WELL PADS 420' X 350'

NOTE: DRAWING NOT TO SCALE



North Reference Sheet for Starcaster 18 Fed - Starcaster 18 Fed 2H - Wellbore #1

All data is in US Feet unless otherwise stated. Directions and Coordinates are relative to Grid North Reference.

Vertical Depths are relative to GL 3506.5' + KB 29.0' @ 3535.50usft (Noram 23). Northing and Easting are relative to Starcaster 18 Fed 2H Coordinate System is US State Plane 1983, New Mexico Eastern Zone using datum North American Datum 1983, ellipsoid GRS 1980

Projection method is Transverse Mercator (Gauss-Kruger)
Central Meridian is -104.33°, Longitude Origin:0° 0' 0.000 E°, Latitude Origin:0° 0' 0.000 N°
False Easting: 541,337.50usft, False Northing: 0.00usft, Scale Reduction: 0.99998264

Grid Coordinates of Well: 477,833.97 usft N, 794,748.19 usft E Geographical Coordinates of Well: 32° 18' 39.50" N, 103° 30' 47.09" W Grid Convergence at Surface is: 0.44°

Based upon Minimum Curvature type calculations, at a Measured Depth of 14,868.90usft the Bottom Hole Displacement is 4,658.81usft in the Direction of 172.05° (Grid).

Magnetic Convergence at surface is: -6.73° (14 January 2016, , BGGM2015)

