

RAINDANCE 30-34

SURFACE LOCATION 188' FSL & 580' FEL
 BOTTOM HOLE LOCATION 647' FSL & 1854' FEL
 SURFACE LOCATION ELEVATION = 4985' (N.A.V.D.88)
 SURFACE LOCATION ELEVATION = 4982' (N.G.V.D. 29)

SURFACE LOCATION NAD 83 LAT = 40.45120°N LON = 104.92859°W P.D.O.P. = 2.2 GPS OPERATOR= C VANMATRE	SURFACE LOCATION NAD 27 LAT = 40.45122°N LON = 104.92806°W P.D.O.P. = 2.2 GPS OPERATOR= C VANMATRE
BOTTOM HOLE LOCATION NAD 83 LAT = 40.45264°N LON = 104.93315°W P.D.O.P. = 2.2 GPS OPERATOR= C VANMATRE	BOTTOM HOLE LOCATION NAD 27 LAT = 40.45239°N LON = 104.93262°W P.D.O.P. = 2.2 GPS OPERATOR= C VANMATRE

RAINDANCE 30-54

SURFACE LOCATION 188' FSL & 560' FEL
 BOTTOM HOLE LOCATION 1290' FSL & 1242' FEL
 SURFACE LOCATION ELEVATION = 4985' (N.A.V.D.88)
 SURFACE LOCATION ELEVATION = 4982' (N.G.V.D. 29)

SURFACE LOCATION NAD 83 LAT = 40.45120°N LON = 104.92852°W P.D.O.P. = 1.9 GPS OPERATOR= C VANMATRE	SURFACE LOCATION NAD 27 LAT = 40.45122°N LON = 104.92799°W P.D.O.P. = 1.9 GPS OPERATOR= C VANMATRE
BOTTOM HOLE LOCATION NAD 83 LAT = 40.45418°N LON = 104.93095°W P.D.O.P. = 1.9 GPS OPERATOR= C VANMATRE	BOTTOM HOLE LOCATION NAD 27 LAT = 40.45420°N LON = 104.93042°W P.D.O.P. = 1.9 GPS OPERATOR= C VANMATRE

RAINDANCE 30-44

SURFACE LOCATION 188' FSL & 540' FEL
 BOTTOM HOLE LOCATION 643' FSL & 618' FEL
 SURFACE LOCATION ELEVATION = 4985' (N.A.V.D.88)
 SURFACE LOCATION ELEVATION = 4982' (N.G.V.D. 29)

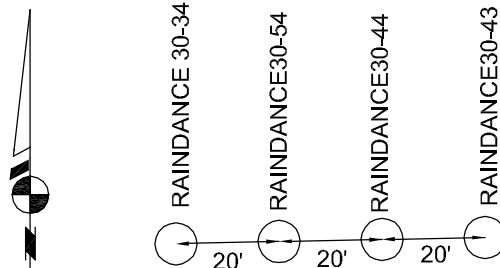
SURFACE LOCATION NAD 83 LAT = 40.45121°N LON = 104.92844°W P.D.O.P. = 2.5 GPS OPERATOR= C VANMATRE	SURFACE LOCATION NAD 27 LAT = 40.45122°N LON = 104.92791°W P.D.O.P. = 2.5 GPS OPERATOR= C VANMATRE
BOTTOM HOLE LOCATION NAD 83 LAT = 40.45245°N LON = 104.92871°W P.D.O.P. = 2.5 GPS OPERATOR= C VANMATRE	BOTTOM HOLE LOCATION NAD 27 LAT = 40.45247°N LON = 104.92818°W P.D.O.P. = 2.5 GPS OPERATOR= C VANMATRE

RAINDANCE 30-43

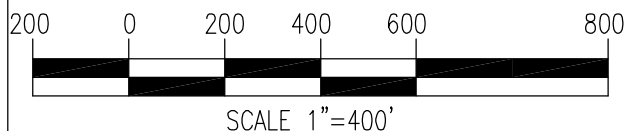
SURFACE LOCATION 188' FSL & 520' FEL
 BOTTOM HOLE LOCATION 1928' FSL & 624' FEL
 SURFACE LOCATION ELEVATION = 4985' (N.A.V.D.88)
 SURFACE LOCATION ELEVATION = 4982' (N.G.V.D. 29)

SURFACE LOCATION NAD 83 LAT = 40.45121°N LON = 104.92837°W P.D.O.P. = 1.8 GPS OPERATOR= C VANMATRE	SURFACE LOCATION NAD 27 LAT = 40.45122°N LON = 104.92784°W P.D.O.P. = 1.8 GPS OPERATOR= C VANMATRE
BOTTOM HOLE LOCATION NAD 83 LAT = 40.45598°N LON = 104.92872°W P.D.O.P. = 1.8 GPS OPERATOR= C VANMATRE	BOTTOM HOLE LOCATION NAD 27 LAT = 40.45599°N LON = 104.92819°W P.D.O.P. = 1.8 GPS OPERATOR= C VANMATRE

DETAIL
 (NOT TO SCALE)



SHEET 2 OF 2



MULTI WELL PLAN
RAINDANCE 30-34, 30-54, 34-44, 30-43
SECTION 30, T 6 N, R 67 W



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