



LEVEL AREA CORNER COORDINATES CO-S, NAD83 (TYP.)		
POINT	NORTHING	EASTING
a	1193207.816	2404893.792
b	1193084.048	2404854.027
c	1193102.401	2404796.903
d	1193226.170	2404836.668

WRIGHT GU 01-19 #2:

1. UNGRADED NATIVE GROUND ELEVATION AT PROPOSED WELLHEAD: 6886.50'
2. GRADED ELEVATION AT PROPOSED WELLHEAD: 6886.78'
3. PROPOSED WELLHEAD LOCATION: 37°10'45.578"N, 107°32'34.430"W

EARTHWORKS:

- 271 YD³ = CUTTINGS PIT (NOT INCLUDED IN NET IMPORT)
- 445 YD³ = TOPSOIL (NOT INCLUDED IN NET IMPORT)
- 1232 YD³ = CUT TO ACHIEVE WELL PAD SUBGRADE ELEVATION
- 1242 YD³ = FILL TO ACHIEVE WELL PAD SUBGRADE ELEVATION
- 10 YD³ = NET IMPORT
- 997 YD³ = WELL PAD PERMANENT EXPANSION SUBBASE (-3" GRAVEL, 8" THICK)
- 498 YD³ = WELL PAD PERMANENT EXPANSION SURFACING (-3/4" GRAVEL, 4" THICK)
- 445 YD³ = RECLAIMED AREA (-3/4" GRAVEL, 12" THICK)

NOTES:

1. ACTUAL SLOPE AND DIRECTION OF DRAINAGE WILL BE FIELD FIT.
2. 60'x130' FLAT AREA WILL BE BUILT WITHIN WELLHEAD AREA TO ALLOW PROPER RIG SETUP.
3. CUT/FILL/ELEVATION LISTED ARE REQUIRED TO ACHIEVE SUBGRADE ELEVATION.
4. DISCREPANCIES MAY EXIST IN ACTUAL CUT/FILL VOLUME REQUIRED DUE TO VARIANCES IN WELL PAD ELEVATION.
5. CUT/FILL ARE BASED ON REFERENCE POINT OF EXISTING WRIGHT GU 1-19 #1 WELLHEAD AT AN ELEVATION OF 6687.00'
6. 4" TOPSOIL WILL BE REMOVED AND STORED ONSITE. TOPSOIL WILL BE USED LATER FOR RECLAMATION.
7. TOTAL DISTURBED AREA = 1.60 ACRES



PROJ. NO. 8571	DRAWING NO. WRIGHT_GU0119_2_WP	WRIGHT GU 01-19 #2 WELL PAD PLAN		REV A
DRAWN BY RP	DATE 10/24/2011	CLIENT B.STAHNKE	BP AMERICA PROD. CO. - DURANGO, CO	