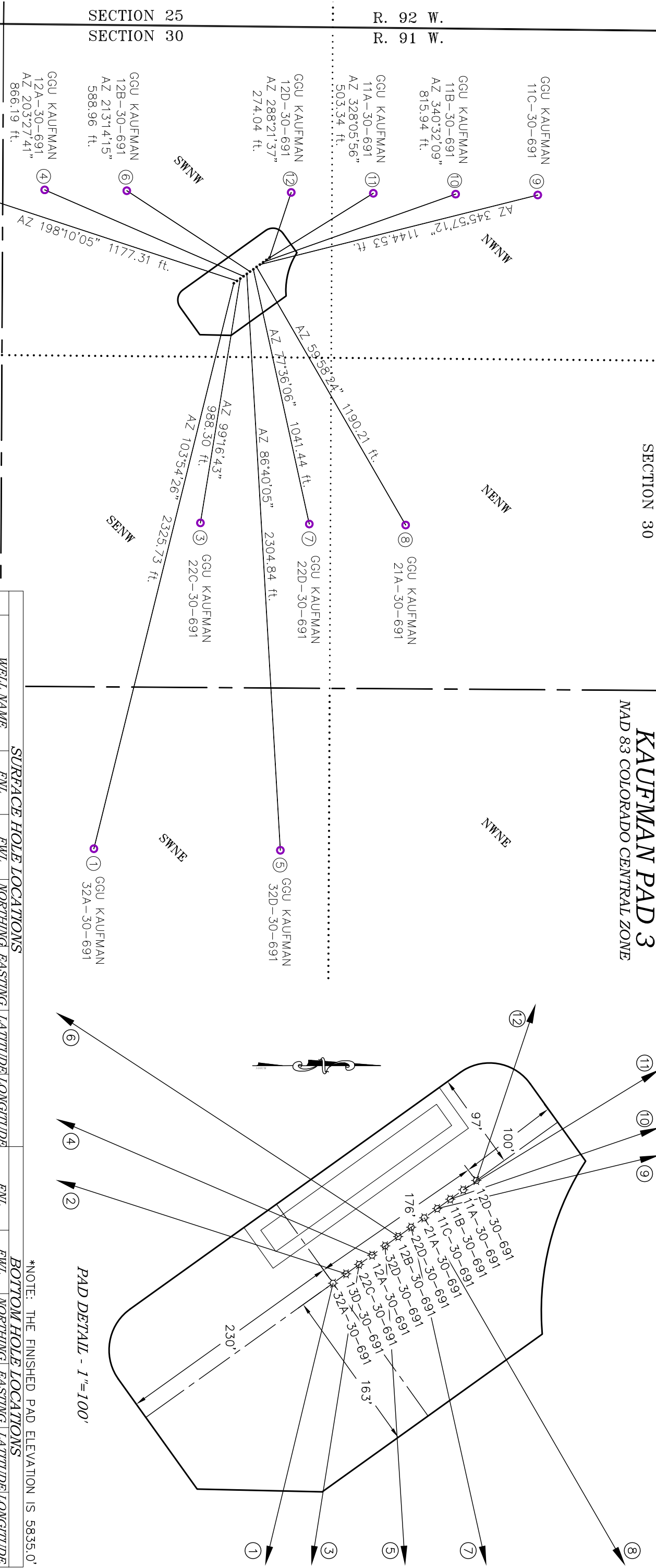


SECTION 19

SECTION 30

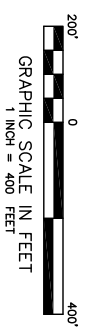
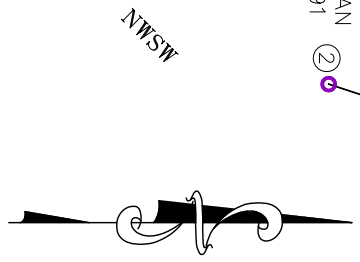
WELL INTERFERENCE EXHIBIT


KAUFMAN PAD 3  
NAD 83 COLORADO CENTRAL ZONE



| SURFACE HOLE LOCATIONS    |      |      |           | BOTTOM HOLE LOCATIONS |           |             |   |
|---------------------------|------|------|-----------|-----------------------|-----------|-------------|---|
| WELL NAME                 | FWL  | FWL  | NORTHING  | EASTING               | LATITUDE  | LONGITUDE   |   |
| 1 GGU KAUFMAN 32A-30-691  | 1706 | 1026 | 1614238.4 | 2406789.4             | 39.501016 | -107.602427 | FWL 1984 FEL 1613679.4 2409047.0 39.499625 -107.594383  |
| 2 GGU KAUFMAN 13D-30-691  | 1693 | 1016 | 1614251.4 | 2406780.1             | 39.501051 | -107.602461 | 2448 FSL 661 1613132.8 2406413.0 39.497957 -107.603670  |
| 3 GGU KAUFMAN 22C-30-691  | 1680 | 1007 | 1614264.4 | 2406770.8             | 39.501086 | -107.602495 | 1835 1984 1614105.0 2407746.2 39.500711 -107.599026     |
| 4 GGU KAUFMAN 12A-30-691  | 1667 | 997  | 1614277.4 | 2406761.5             | 39.501121 | -107.602529 | 2463 661 1613482.8 2406416.6 39.498918 -107.603686      |
| 5 GGU KAUFMAN 32D-30-691  | 1654 | 988  | 1614290.4 | 2406752.1             | 39.501156 | -107.602563 | 1510 1984 FEL 1614424.4 2409053.1 39.501670 -107.594422 |
| 6 GGU KAUFMAN 12B-30-691  | 1641 | 969  | 1614303.4 | 2406742.8             | 39.501191 | -107.602597 | 2135 661 1613810.8 2406420.0 39.499819 -107.599046      |
| 7 GGU KAUFMAN 22D-30-691  | 1628 | 969  | 1614316.4 | 2406733.5             | 39.501227 | -107.602631 | 1400 1984 1614540.0 2407750.7 39.501905 -107.599046     |
| 8 GGU KAUFMAN 21A-30-691  | 1615 | 960  | 1614329.4 | 2406724.2             | 39.501262 | -107.602665 | 1015 1984 1614925.0 2407754.7 39.502962 -107.599063     |
| 9 GGU KAUFMAN 11C-30-691  | 1602 | 950  | 1614342.4 | 2406714.9             | 39.501297 | -107.602699 | 493 661 1615452.7 2406437.1 39.504327 -107.603775       |
| 10 GGU KAUFMAN 11B-30-691 | 1589 | 941  | 1614355.4 | 2406705.6             | 39.501332 | -107.602733 | 821 661 1615124.8 2406433.7 39.503426 -107.603760       |
| 11 GGU KAUFMAN 11A-30-691 | 1576 | 931  | 1614368.5 | 2406696.3             | 39.501367 | -107.602767 | 1150 661 1614795.8 2406430.3 39.502523 -107.603745      |
| 12 GGU KAUFMAN 12D-30-691 | 1563 | 922  | 1614381.5 | 2406686.9             | 39.501402 | -107.602802 | 1478 661 1614467.8 2406426.9 39.501623 -107.603730      |

\*NOTE: THE FINISHED PAD ELEVATION IS 5835.0'





ECLIPSE

surveying

REV. DATE: 3/11/11


SCALE: 1" = 400'

DATE: 12/07/10

SHEET: 1 OF 1

PROJECT: KAUF P 3

DFT: JAK



Bill Barrett Corporation

SW<sup>1</sup>/<sub>4</sub>NW<sup>1</sup>/<sub>4</sub>, SECTION 30

T. 6 S., R. 91 W. of the 6th. P.M.

GARFIELD COUNTY, COLORADO