

0 500 1000 2000



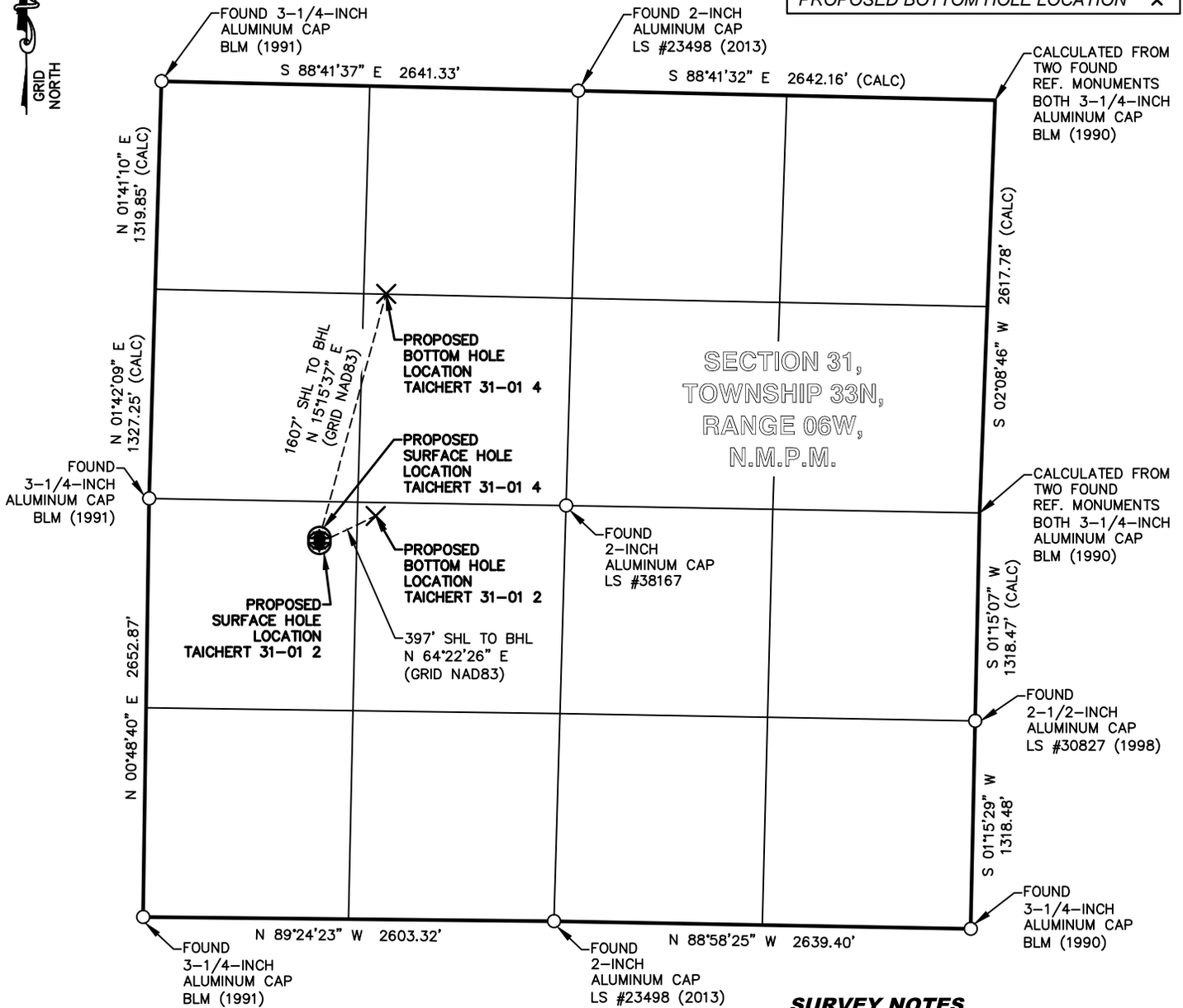
GRAPHIC SCALE IN FEET

LEGEND

FOUND MONUMENT ○

PROPOSED SURFACE HOLE LOCATION ⊗

PROPOSED BOTTOM HOLE LOCATION ×



TAICHERT 31-01 2	CSZ NAD'83	NAD'83	TIES	ELEVATION
PROPOSED SURFACE HOLE LOCATION (SHL)	N (Y) = 1,149,682.54' E (X) = 2,402,643.85'	LAT. = 37.05976516°N LON. = 107.54720630°W	FSL = 2383' FWL = 1082'	EXISTING GROUND 6599.65'
PROPOSED BOTTOM HOLE LOCATION (BHL)	N (Y) = 1,149,854.05' E (X) = 2,403,001.40'	LAT. = 37.06025759°N LON. = 107.54599420°W	FSL = 2558' FWL = 1437'	PROPOSED GRADE 6600.93'
TAICHERT 31-01 4	CSZ NAD'83	NAD'83	TIES	ELEVATION
PROPOSED SURFACE HOLE LOCATION (SHL)	N (Y) = 1,149,712.51' E (X) = 2,402,645.20'	LAT. = 37.05984753°N LON. = 107.54720393°W	FSL = 2413' FWL = 1083'	EXISTING GROUND 6600.87'
PROPOSED BOTTOM HOLE LOCATION (BHL)	N (Y) = 1,151,262.39' E (X) = 2,403,068.04'	LAT. = 37.06412850°N LON. = 107.54587159°W	FNL = 1315' FWL = 1463'	PROPOSED GRADE 6600.93'

SURVEY NOTES

1. BEARING BASIS FOR THIS SURVEY IS BASED ON THE NORTH AMERICAN DATUM OF 1983, COLORADO STATE PLANE COORDINATE SYSTEM, COLORADO SOUTH, ZONE 0503.
2. ELEVATION BASIS FOR THIS SURVEY IS BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (GEOID12A).
3. SURVEYED IN THE FIELD ON 02/05/2015.
4. BEARINGS AND DISTANCE SHOWN ARE MEASURED IN THE FIELD UNLESS OTHERWISE NOTED.
5. ALL MEASURED DISTANCES SHOWN ARE GRID USING A COMBINED SCALE FACTOR 0.9997228628.
6. GPS INSTRUMENT OPERATOR: BRIAN BONIFACE
7. GPS PDOP VALUE: 1.8/1.5



BP AMERICA
PRODUCTION COMPANY
US LOWER 48 ONSHORE

MULTI-WELL PLAN

**TAICHERT 31-01 2 AND
TAICHERT 31-01 4**
PART OF
SECTION 31, TOWNSHIP 33N, RANGE 06W,
N.M.P.M.
LA PLATA COUNTY, COLORADO

DRAWN BY KAN	CHECKED BY RLT	SCALE 1"=1000'	DATE 03/05/2015	SHEET 1 OF 1	REVISION
-----------------	-------------------	-------------------	--------------------	-----------------	----------