



SOUTHERN UTE COM F 2	CSZ NAD'83	NAD'83	TIES	ELEVATION
PROPOSED SURFACE HOLE LOCATION (SHL)	N (Y) = 1,169,274.38' E (X) = 2,380,574.57'	LAT. = 37.11220516°N LON. = 107.62434131°W	FSL = 275' FEL = 375'	EXISTING GROUND 6457.20'
PROPOSED TOP OF PRODUCTION (TOP)	N (Y) = 1,168,297.75' E (X) = 2,380,213.32'	LAT. = 37.10950108°N LON. = 107.62550361°W	FNL = 710' FEL = 710'	PROPOSED GRADE 6457.58'
PROPOSED PILOT HOLE	N (Y) = 1,167,965.09' E (X) = 2,380,090.27'	LAT. = 37.10858001°N LON. = 107.62589949°W	FNL = 1046' FEL = 825'	
PROPOSED BOTTOM HOLE LOCATION (BHL) LAT 1	N (Y) = 1,168,377.36' E (X) = 2,376,379.13'	LAT. = 37.10947933°N LON. = 107.63865429°W	FNL = 710' FWL = 711'	
PROPOSED BOTTOM HOLE LOCATION (BHL) LAT 1 ST 1	N (Y) = 1,167,113.91' E (X) = 2,378,242.89'	LAT. = 37.10612732°N LON. = 107.63216602°W	FNL = 1943' FEL = 2650'	

bp

BP AMERICA
PRODUCTION COMPANY
US LOWER 48 ONSHORE

WELL LOCATION PLAT

SOUTHERN UTE COM F 2
PART OF
SECTION 08 AND 17, TOWNSHIP 33N,
RANGE 07W, N.M.P.M.
LA PLATA COUNTY, COLORADO

DRAWN BY CFW/RLM	CHECKED BY RLT	SCALE 1"=1000'	DATE 12/09/2015	SHEET 2 OF 2	REVISION
---------------------	-------------------	-------------------	--------------------	-----------------	----------