

T7N, R80W, 6th P.M.

SandRidge Exploration & Production, LLC

GLO BRASS CAP
N=1451814.71'
E=2753283.05'
1939

S89°32'46"E 2635.76' (Meas.)

S88°35'25"E 2677.86' (Meas.)

GLO BRASS CAP
N=1451793.83'
E=2755918.73'
1939

GLO BRASS CAP
N=1451727.96'
E=2758595.78'
1939

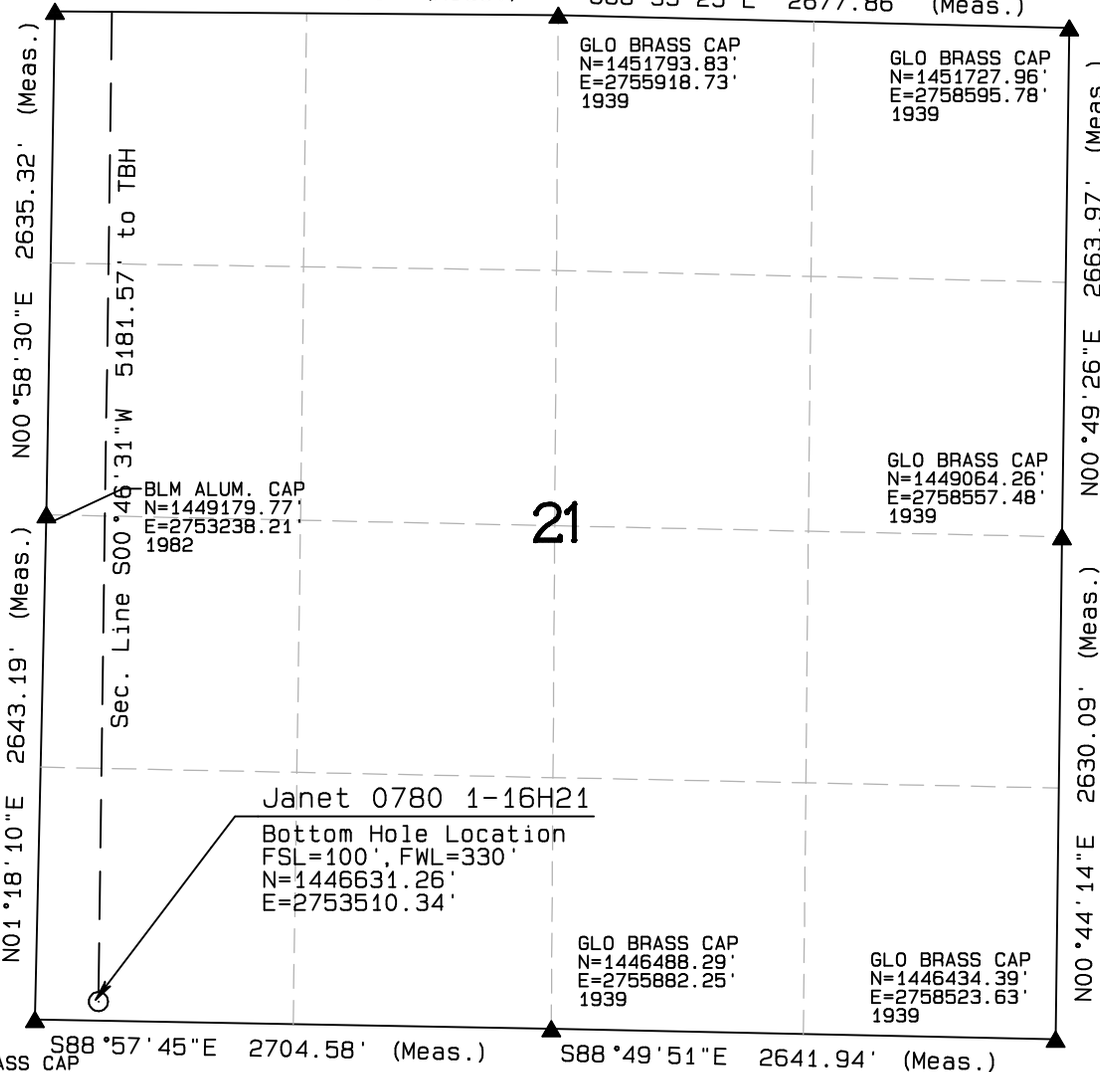
Bottom Hole Location, Janet 0780 1-16H21
as shown in the SW1/4SW1/4 of Section 21, T7N,
R80W, 6th P.M., Jackson County, Colorado.

BASIS OF BEARINGS:

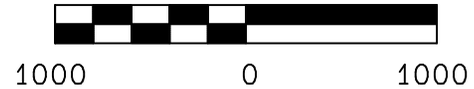
US STATE PLANE 1983
CO NORTH 0501 GRID

BASIS OF ELEVATION

NAVD88 Computed using GEOID12B
as measured using a combination of
Static and Kinematic GPS based on
an OPUS Solution Report.



GRAPHIC SCALE 1"=1000'



I RANDALL R. MILLER, BEING A REGISTERED LAND SURVEYOR IN THE
STATE OF COLORADO, DO HEREBY CERTIFY THAT THIS PLAT WAS
MADE BY ME AND/OR UNDER MY DIRECT SUPERVISION AND THAT
IT IS ACCURATE TO THE BEST OF MY KNOWLEDGE.

DATED THIS _____ DAY OF _____

RANDALL R. MILLER, COLORADO PLS NO. 38084



LEGEND

- 90° SYMBOL
- FOUND CORNER
- PROPOSED WELL
- PROPOSED BHL/LPL



NAD 83 (TARGET BOTTOM HOLE)

LATITUDE= 40.55602°N
LONGITUDE= 106.38709°W

NAD 83 (SURFACE LOCATION)

LATITUDE= 40.58415°N
LONGITUDE= 106.38733°W PDOP = 1.731

NAD 83 (LANDING POINT LOCATION)

LATITUDE= 40.58215°N
LONGITUDE= 106.38696°W

NORTH PARK ENGINEERING &
CONSULTING, INC.

P.O. BOX 395
WALDEN, CO 80480
(970) 723-3725

DATE OF FIELD WORK: JULY 5, 2017 DRAWING COMPLETION: JULY 29, 2017

SURVEYED BY: RRM DRAWN BY: ADL CHECKED BY: RRM