

T7N, R80W, 6th P.M.

SandRidge Exploration & Production, LLC

Surface Location, EVANS 0780 5-21H located as shown in the SE1/4SW1/4 of SECTION 16, T7N, R80W, 6th P.M., Jackson County, Colorado.

BASIS OF BEARINGS:

US STATE PLANE 1983
CO NORTH 0501 GRID

BASIS OF ELEVATION

SPOT ELEVATION AT THE NE CORNER OF SECTION 21, T7N, R80W, 6TH PM, TAKEN FROM THE COALMONT QUADRANGLE, USGS 7.5 MIN QUAD (TOPOGRAPHIC MAP) WITH SAID ELEVATION MARKED AS BEING 8223 FEET.

SURFACE USE

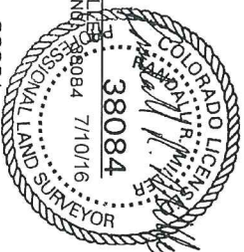
AGRICULTURAL/GRAZING

GRAPHIC SCALE 1"=1000'

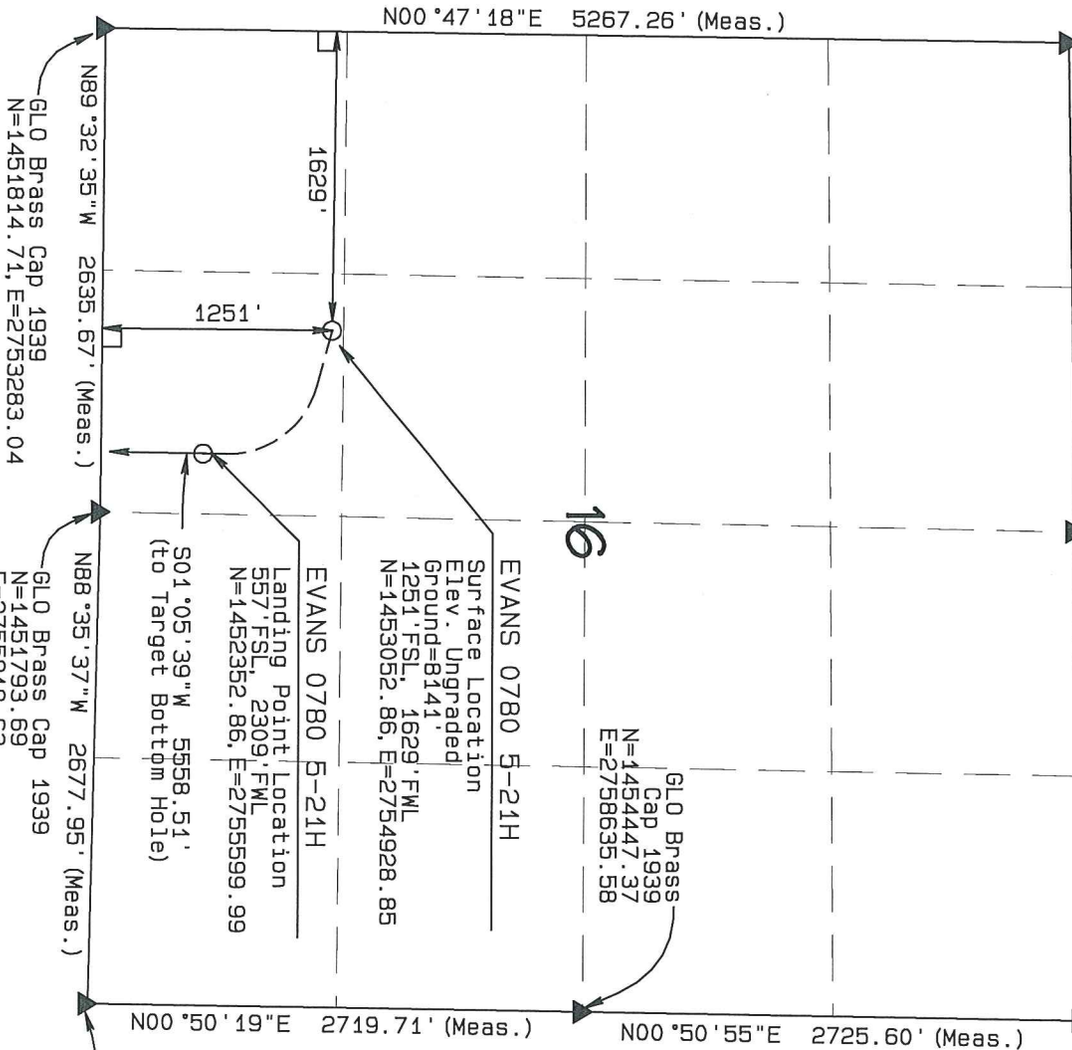


CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.



RANDALL R. MILLER
38084 7/10/16
COLORADO PLS NO. 38084



LEGEND

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

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.556523°N	LONGITUDE=106.379953°W
-----------------------------	----------------------	------------------------

NAD 83 (SURFACE LOCATION)	LATITUDE=40.573683°N	LONGITUDE=106.382210°W	PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N	LONGITUDE=106.379769°W	

NORTH PARK ENGINEERING & CONSULTING, INC.

P.O. BOX 395
WALDEN, CO 80480
(970) 723-9725

DATE OF FIELD WORK: JUNE 16, 2016
DRAWING COMPLETION: JULY 10, 2016
SURVEYED BY: ADL
DRAWN BY: DJM
CHECKED BY: BRM

T7N, R80W, 6th P.M.

SandRidge Exploration & Production, LLC

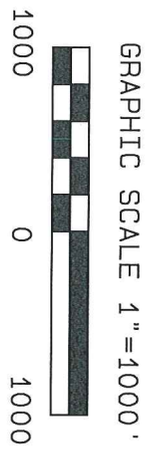
Bottom Hole Location, EVANS 0780 5-21H located as shown in the SE1/4SW1/4 of SECTION 21, T7N, R80W, 6th P.M., Jackson County, Colorado.

BASIS OF BEARINGS:
 US STATE PLANE 1983
 CO NORTH 0501 GRID

BASIS OF ELEVATION

SPOT ELEVATION AT THE NE CORNER OF SECTION 21, T7N, R80W, 6TH PM, TAKEN FROM THE COALMONT QUADRANGLE, USGS 7.5 MIN QUAD (TOPOGRAPHIC MAP) WITH SAID ELEVATION MARKED AS BEING 8223 FEET.

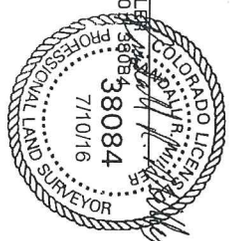
SURFACE USE
 AGRICULTURAL/GRAZING



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

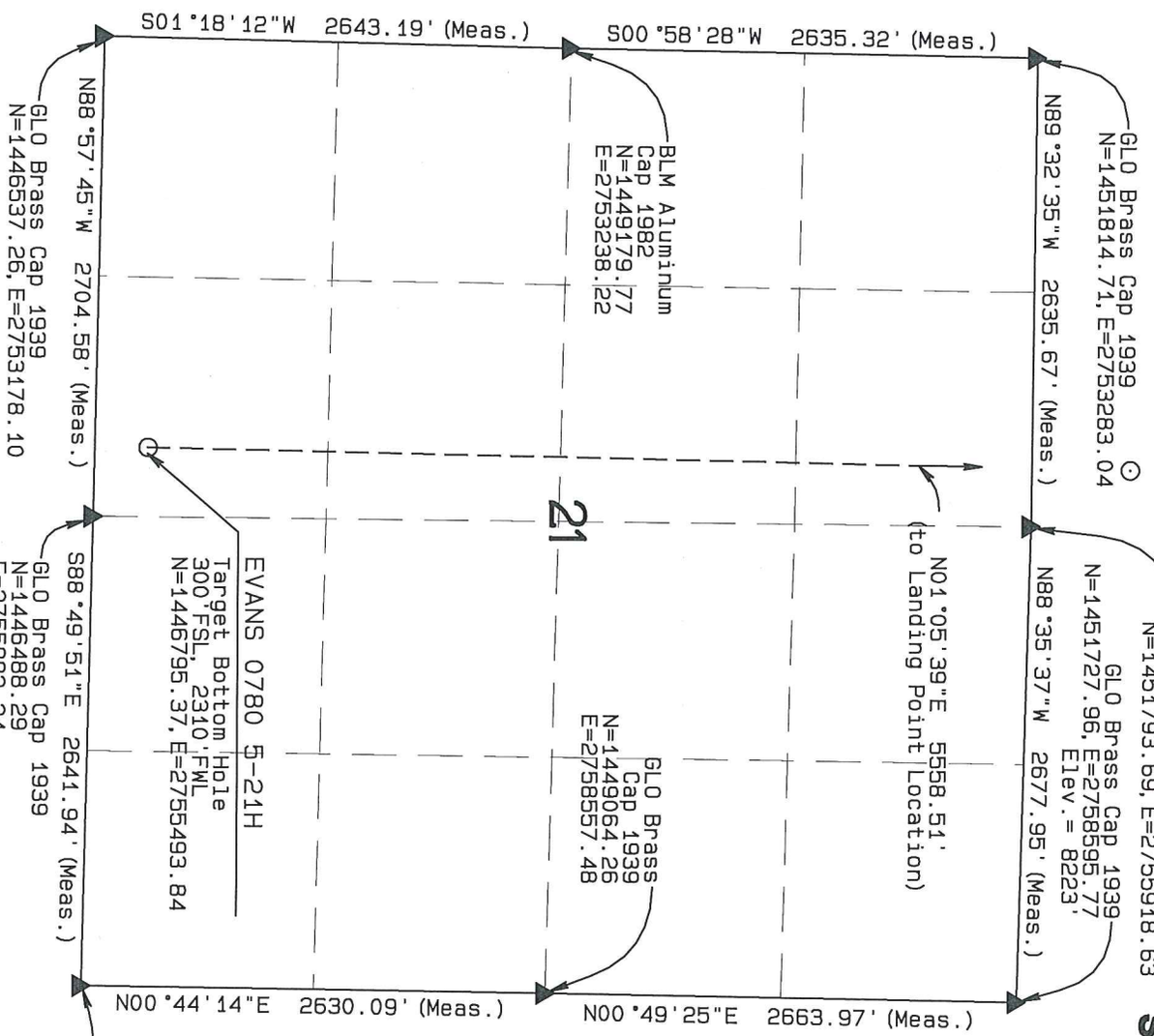
RANDALL R. MILLER
 COLORADO PLS NO. 38084
 7/10/16



NORTH PARK ENGINEERING & CONSULTING, INC.
 P.O. BOX 395
 WADEN, CO 80480
 (970) 723-3723

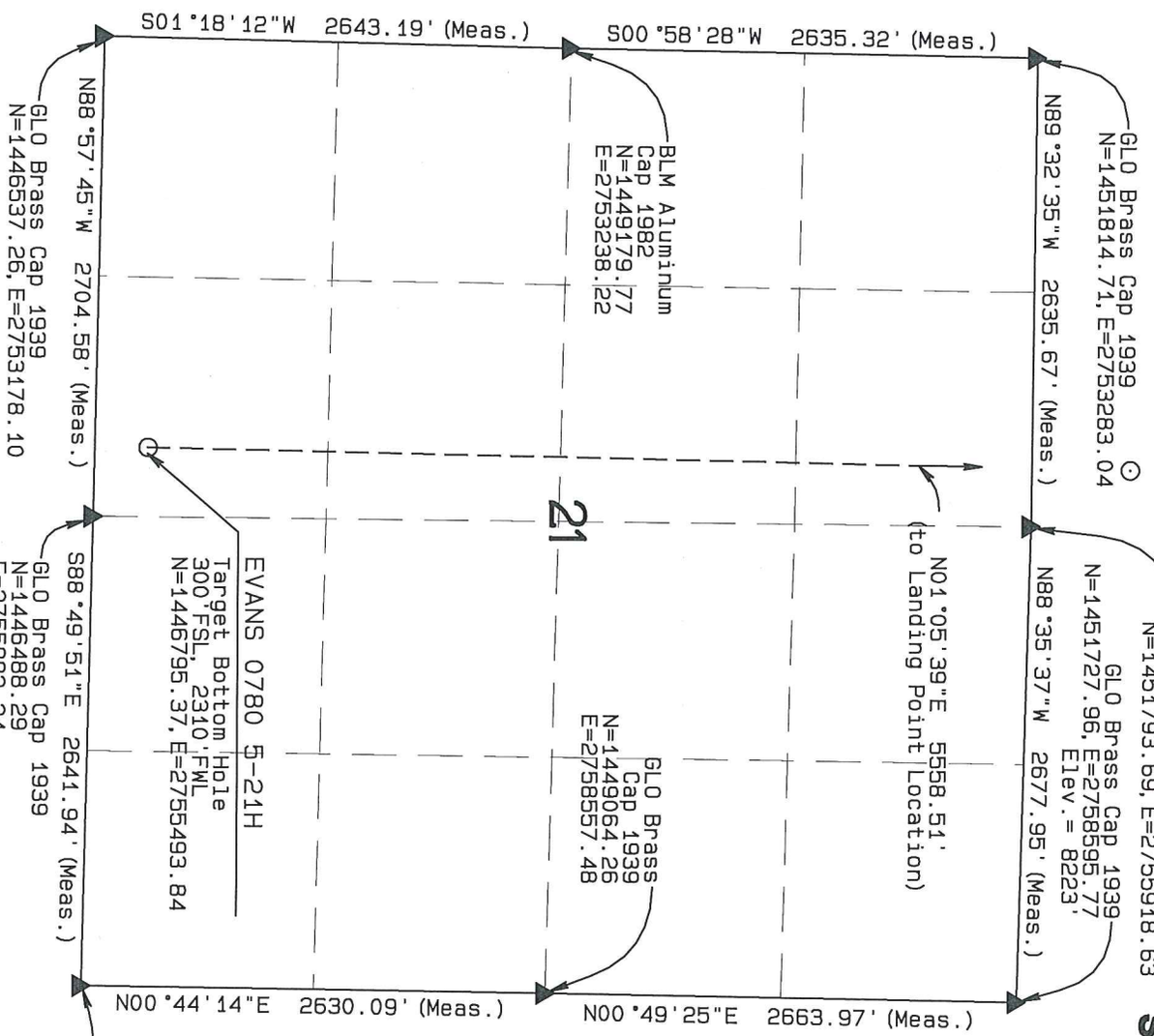
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



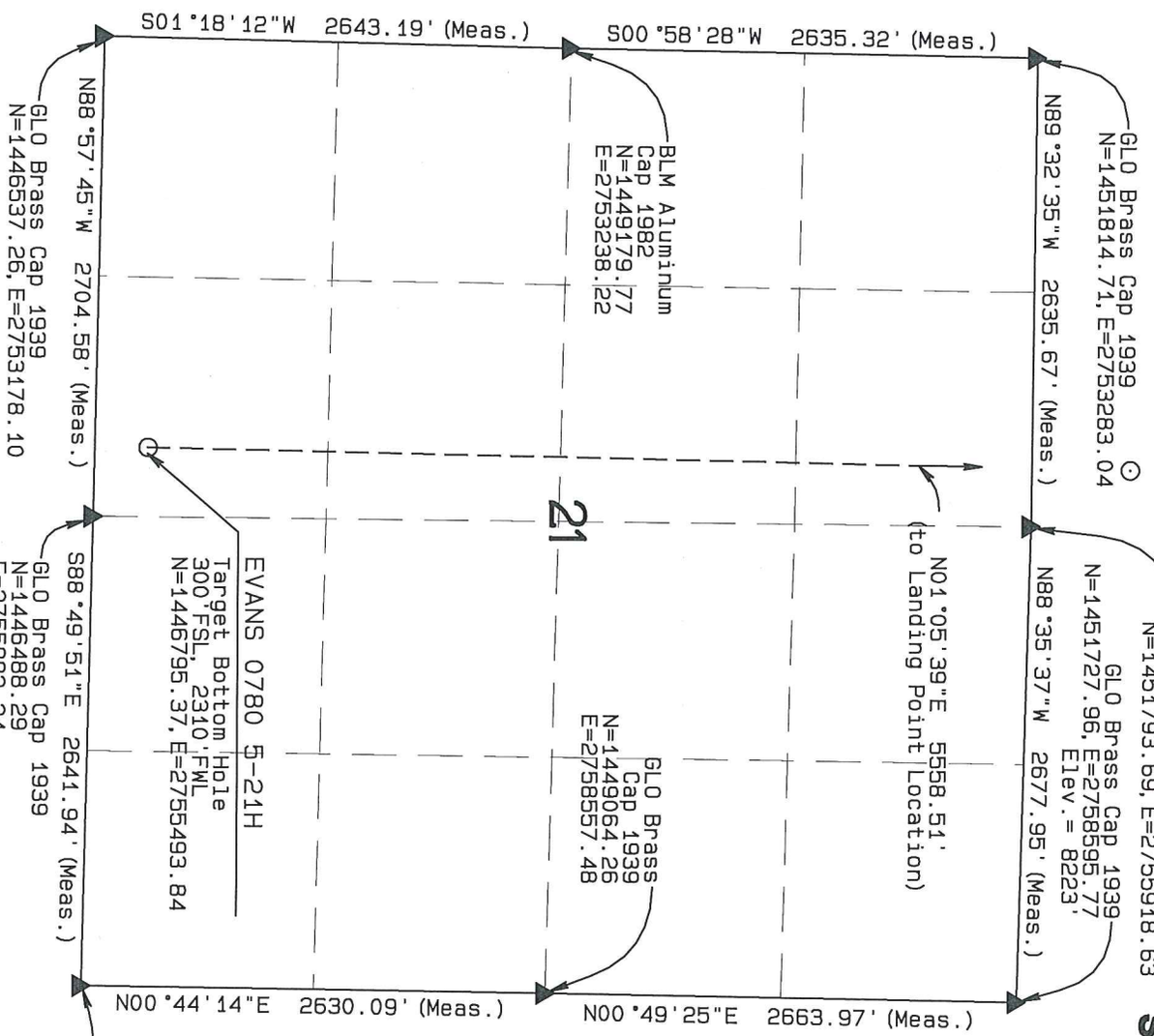
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



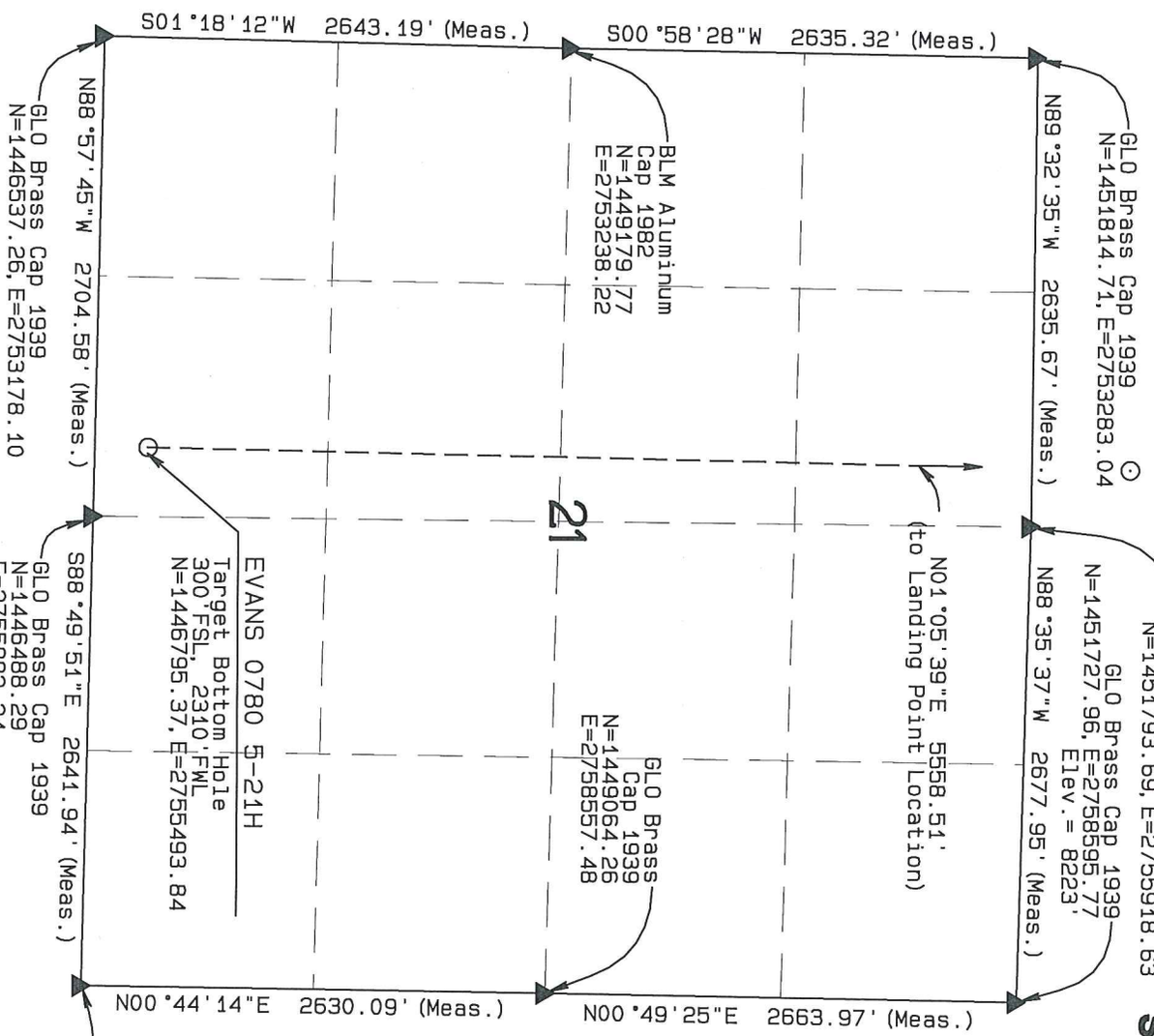
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



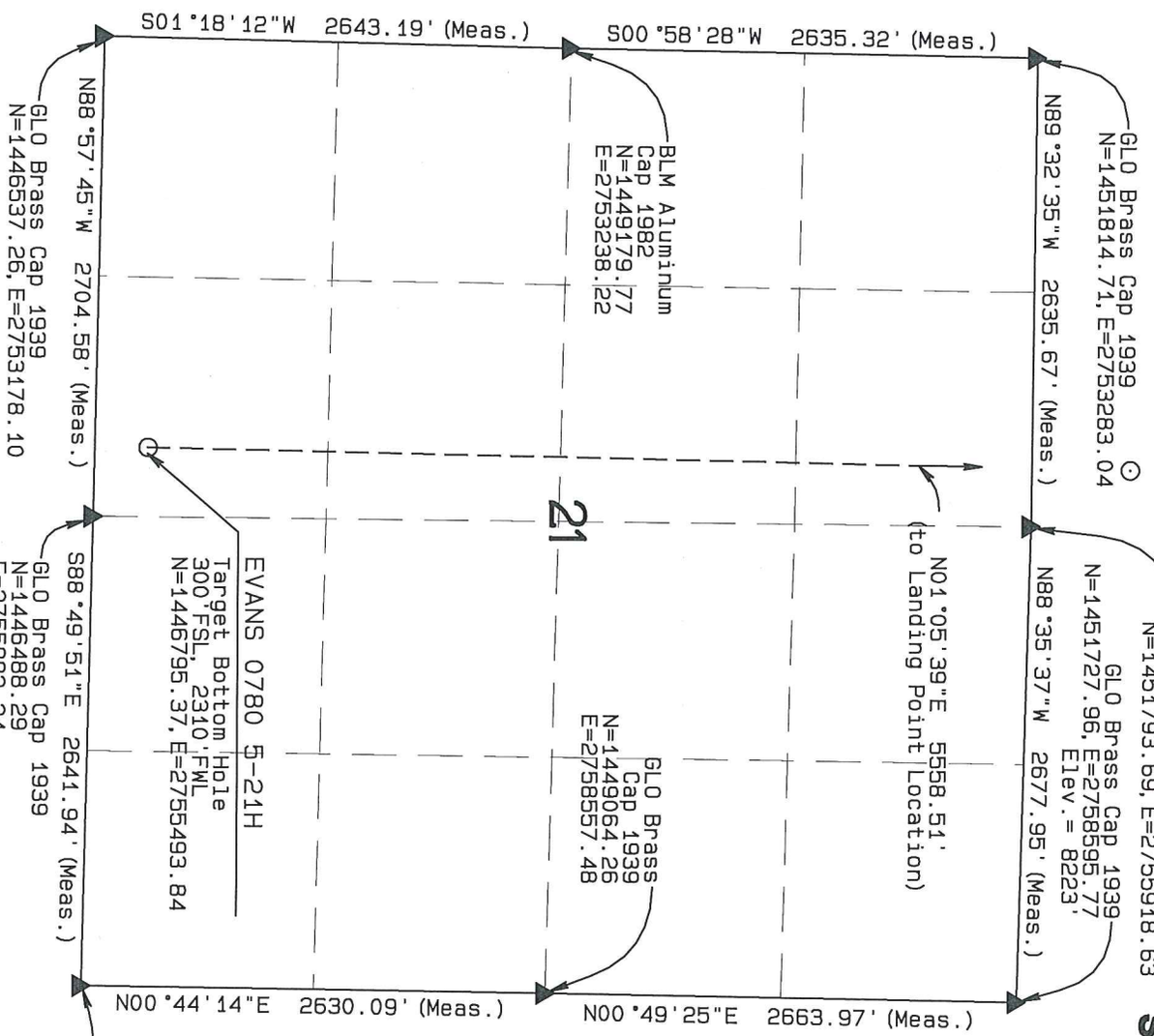
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



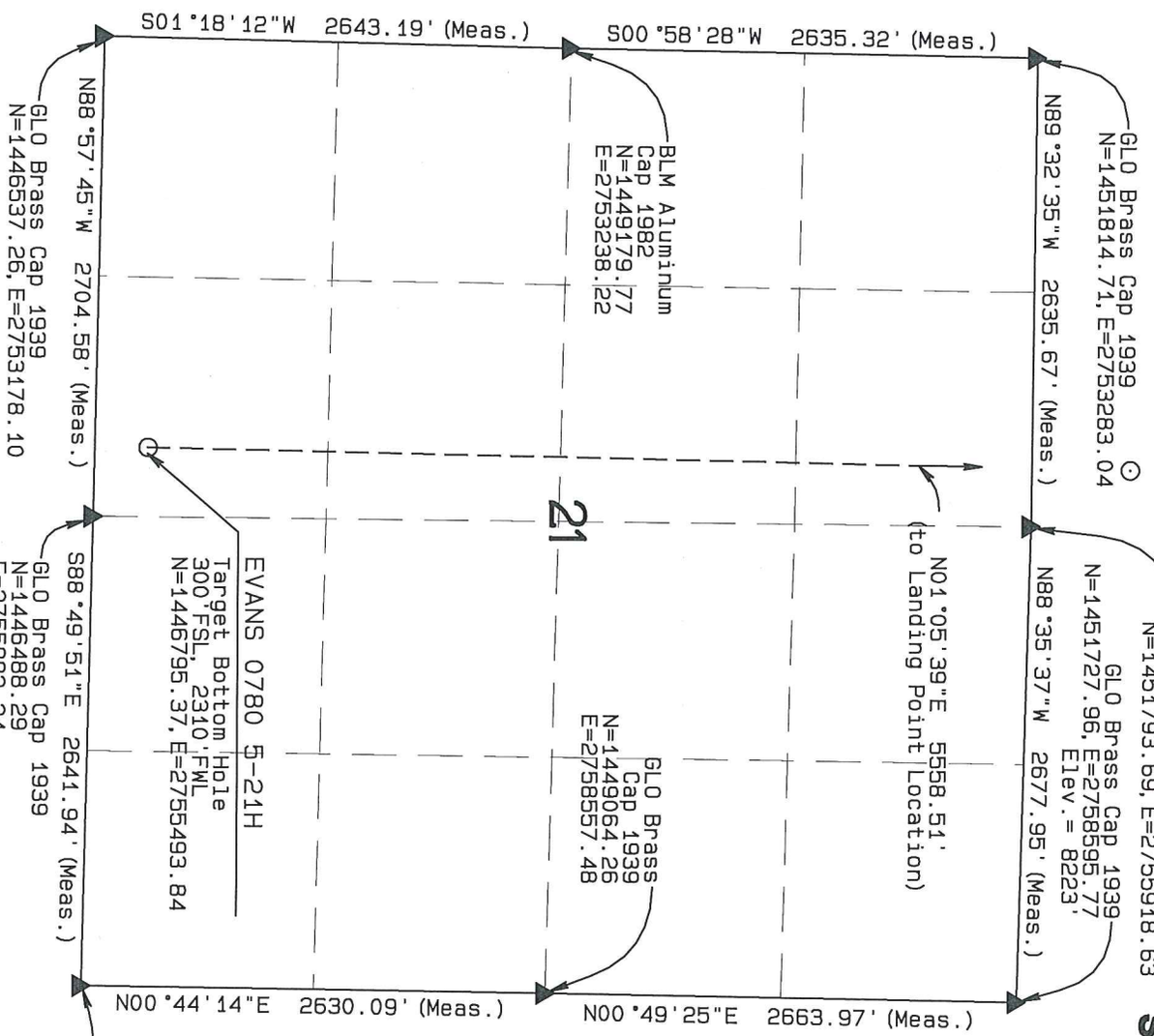
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



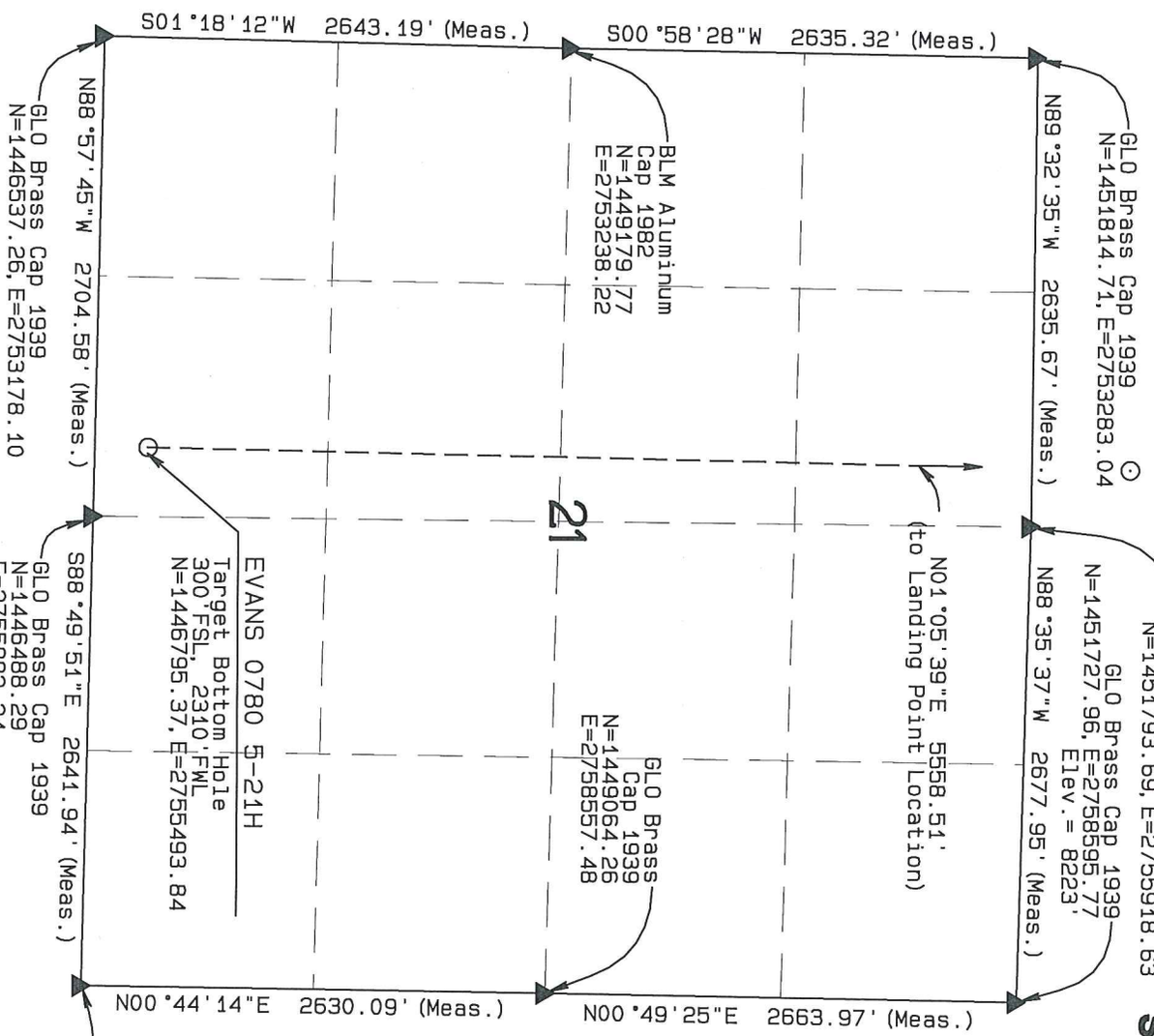
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



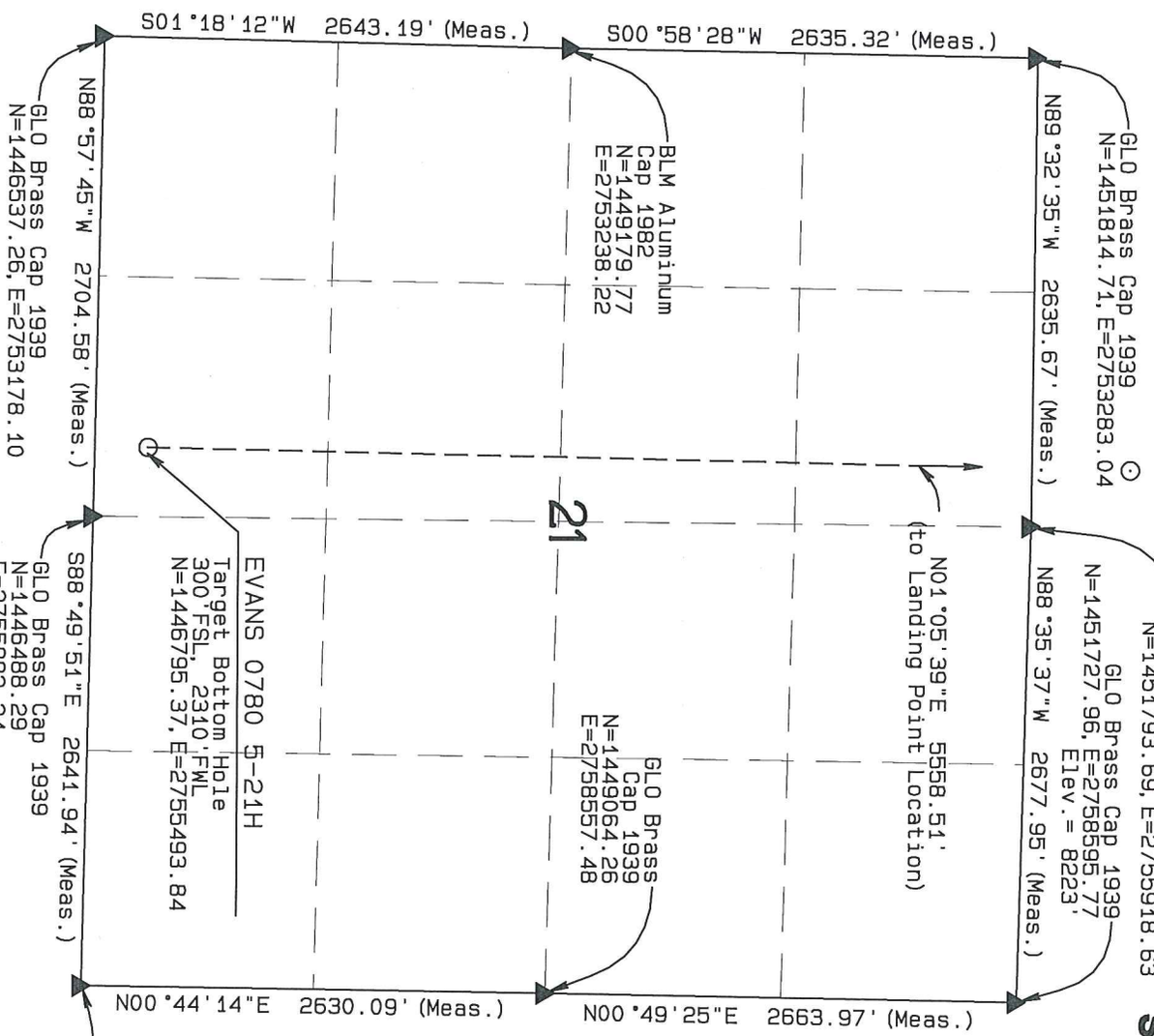
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



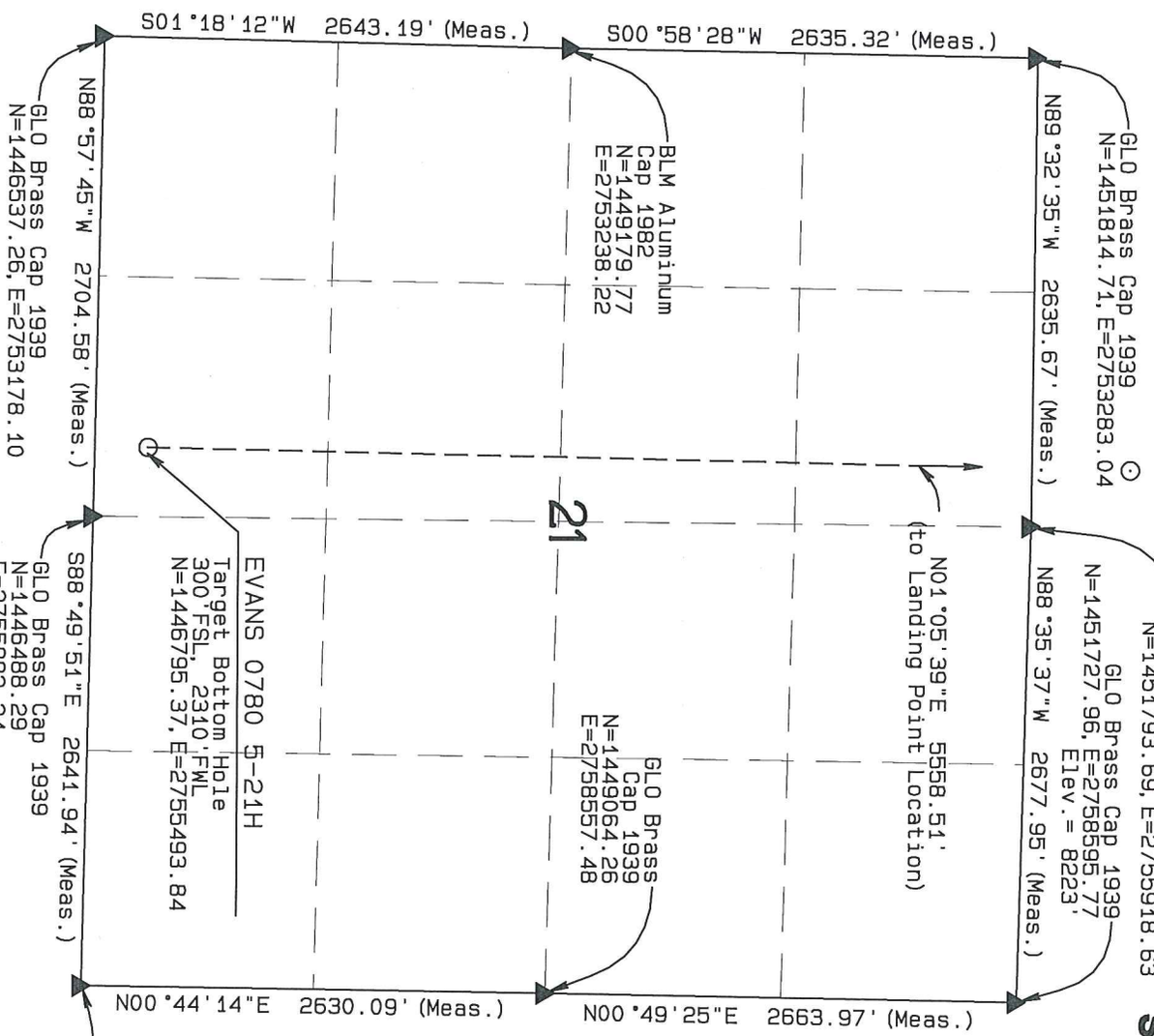
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



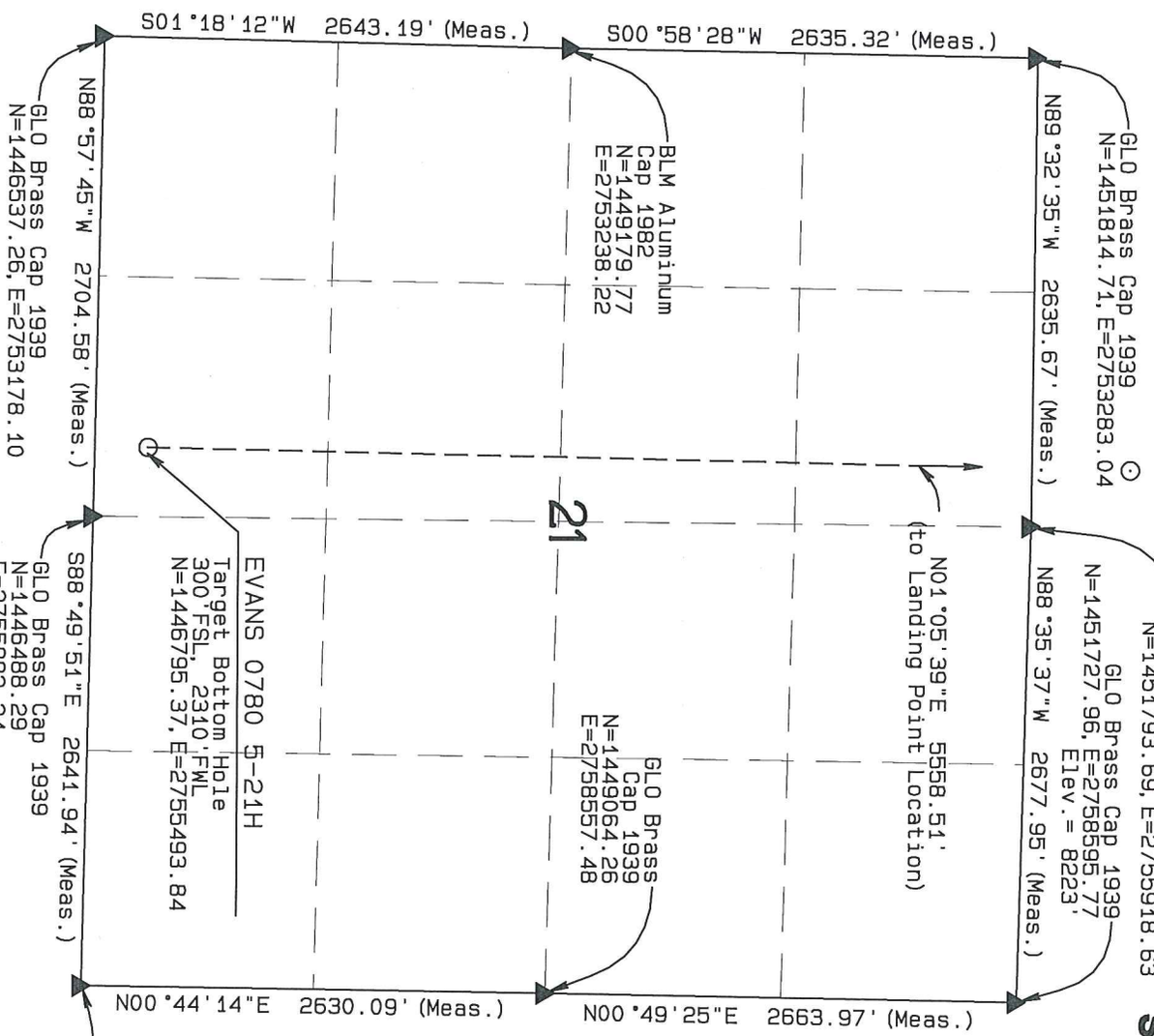
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



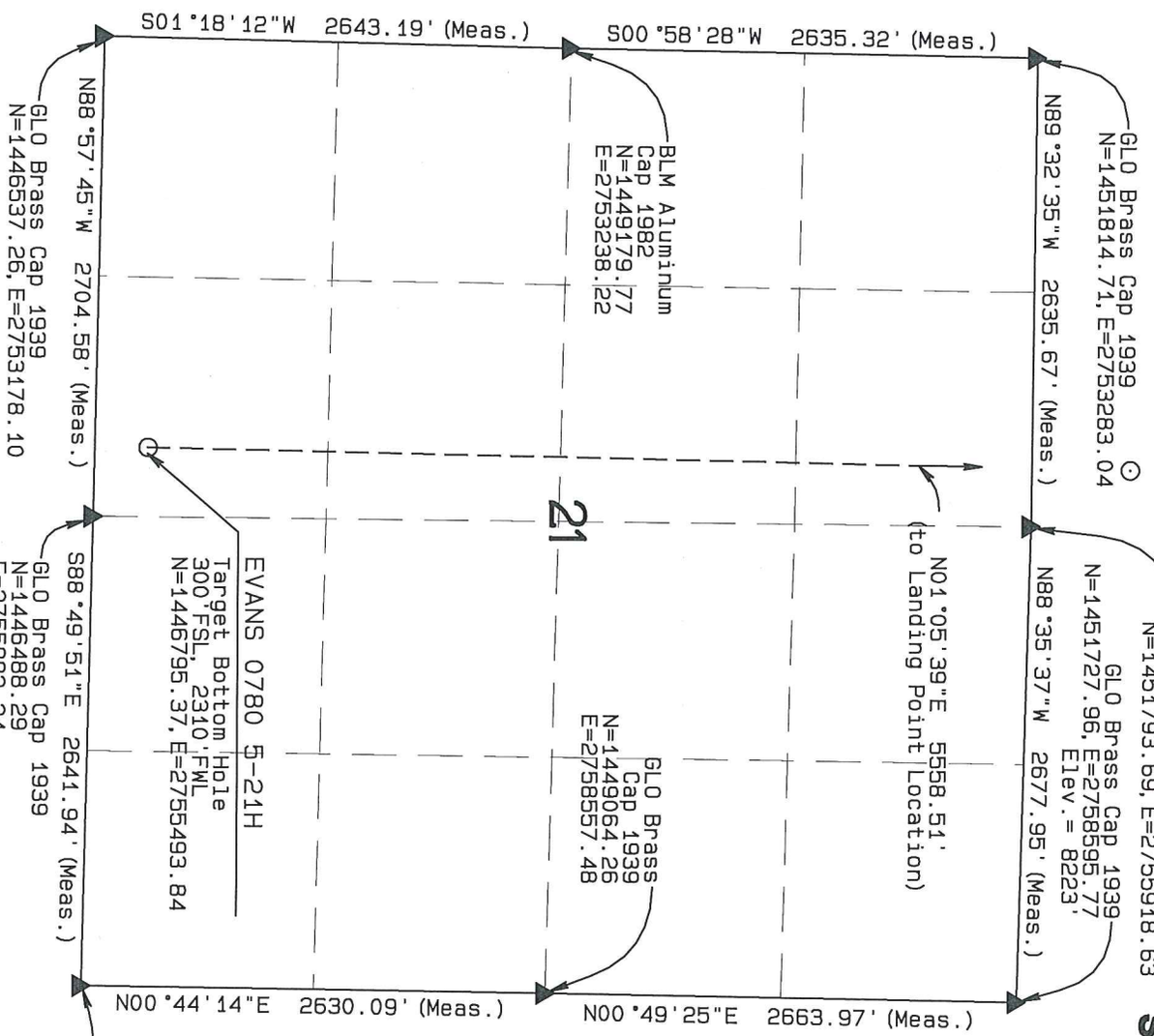
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



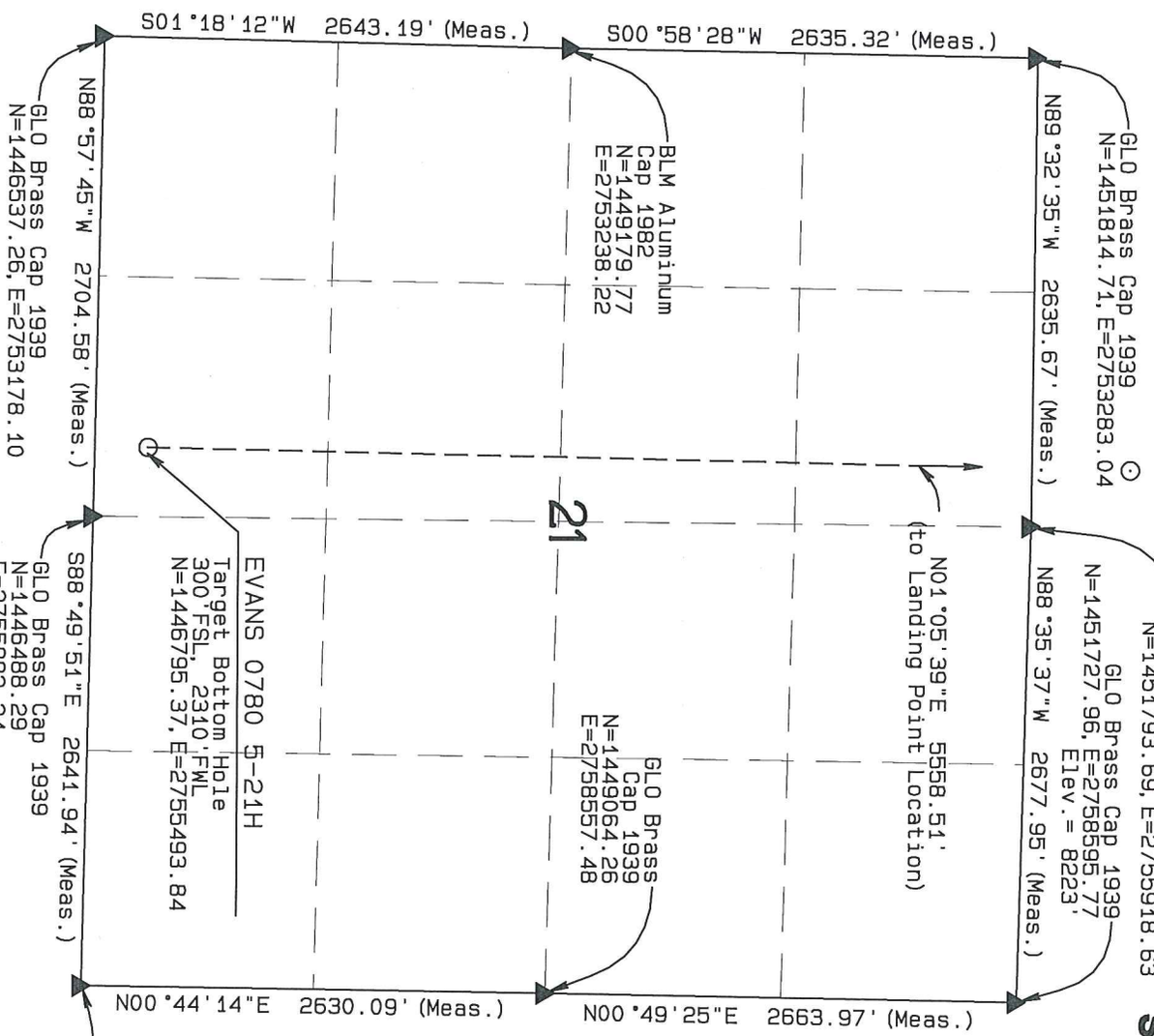
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



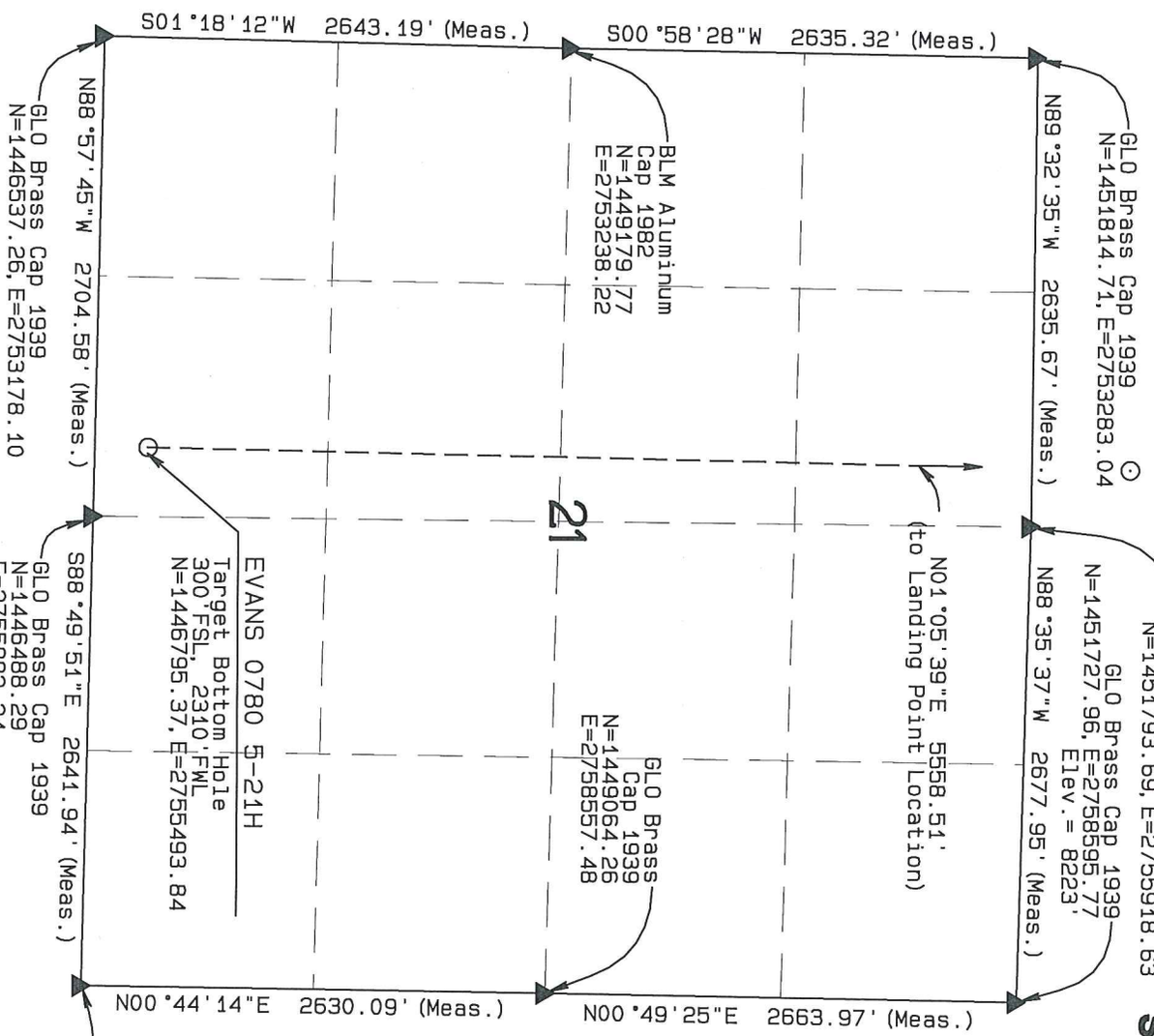
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



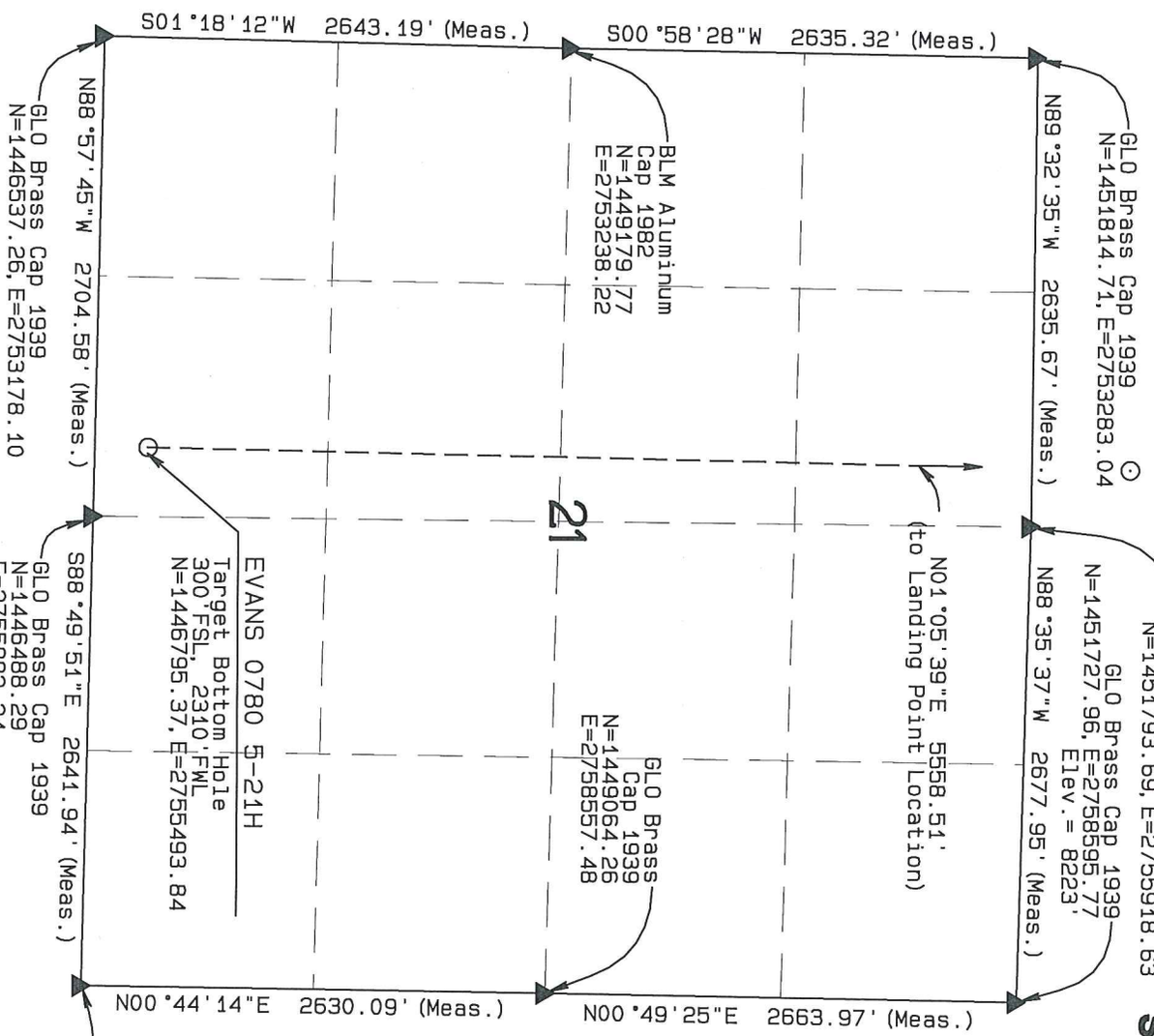
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



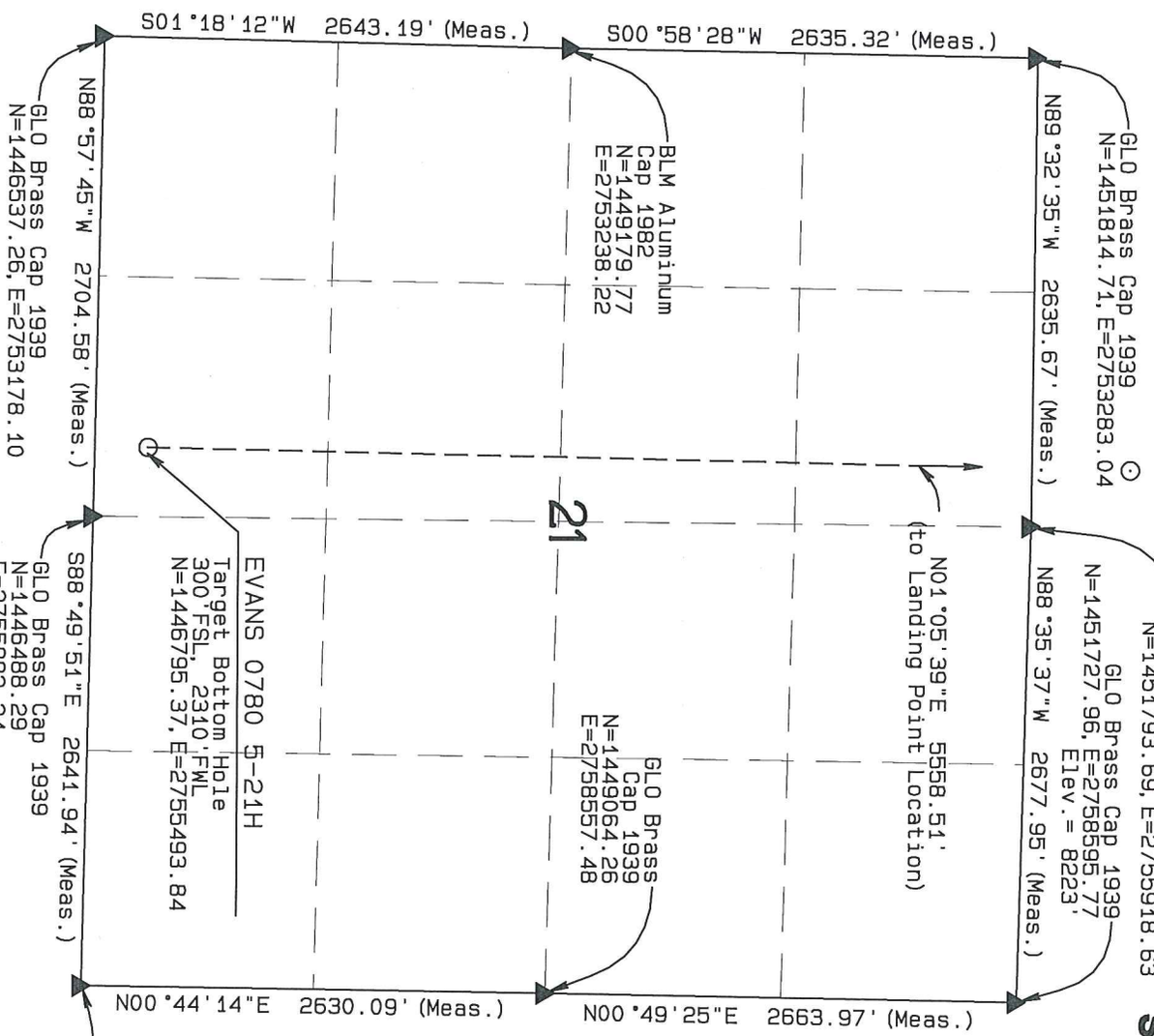
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



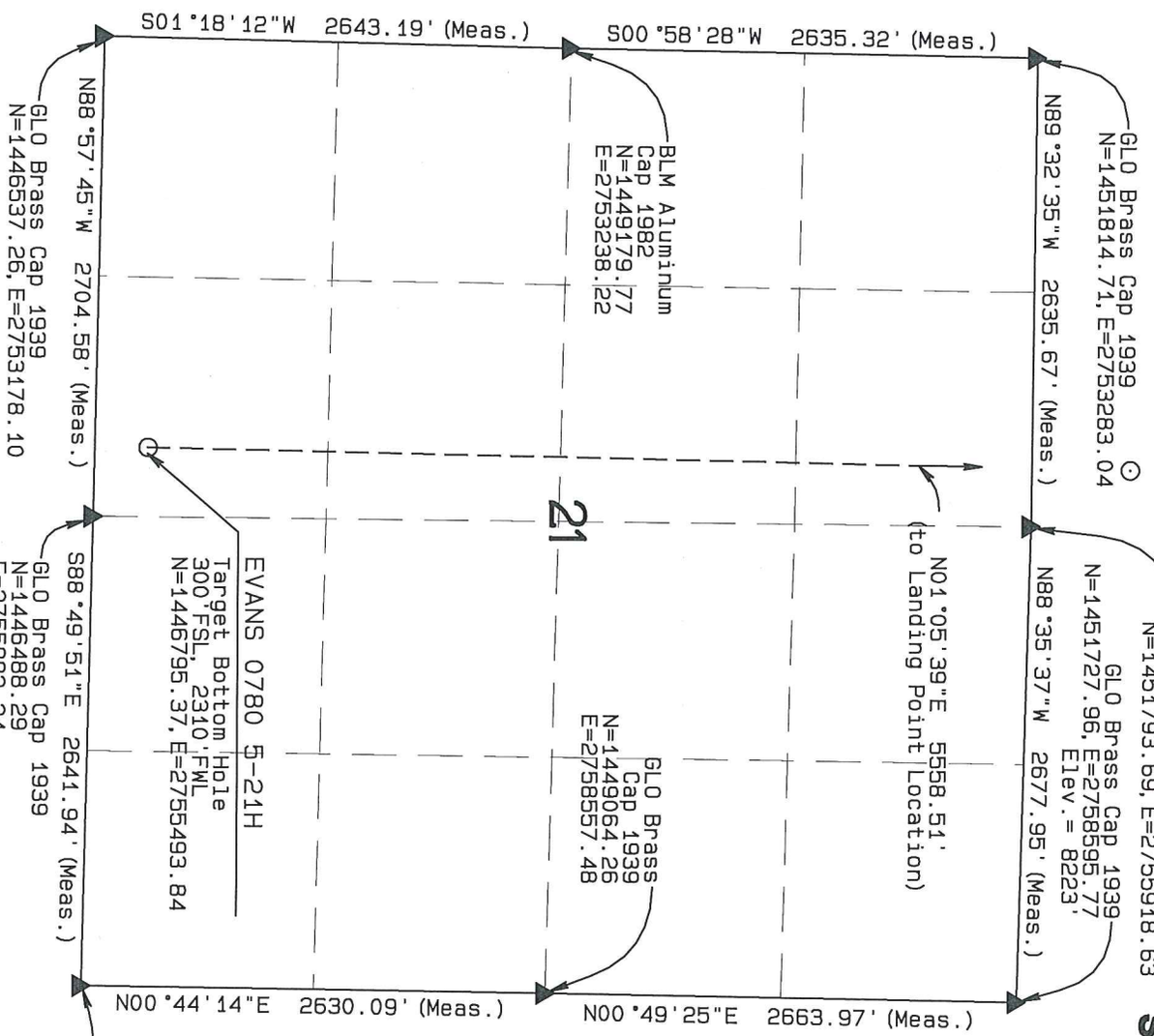
LEGEND
 90° SYMBOL FOUND CORNER
 PROPOSED WELL
 PROPOSED BHL/LPL

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



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

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SURFACE LOCATION)	LATITUDE=40.573663°N LONGITUDE=106.382210°W PDDP=1.050
NAD 83 (LANDING POINT LOCATION)	LATITUDE=40.571780°N LONGITUDE=106.379769°W		



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

NAD 83 (TARGET BOTTOM HOLE)	LATITUDE=40.565523°N LONGITUDE=106.379953°W	NAD 83 (SUR
-----------------------------	--	-------------