

**PROPOSED LOCATION:
DUTCH LAKE #6-62-23-0857BH
& #6-62-23-0758BH ON EXISTING
DUTCH LAKE #16-24H PAD**

**R R
62 61
W W**

LEGEND:

 **PROPOSED LOCATION**

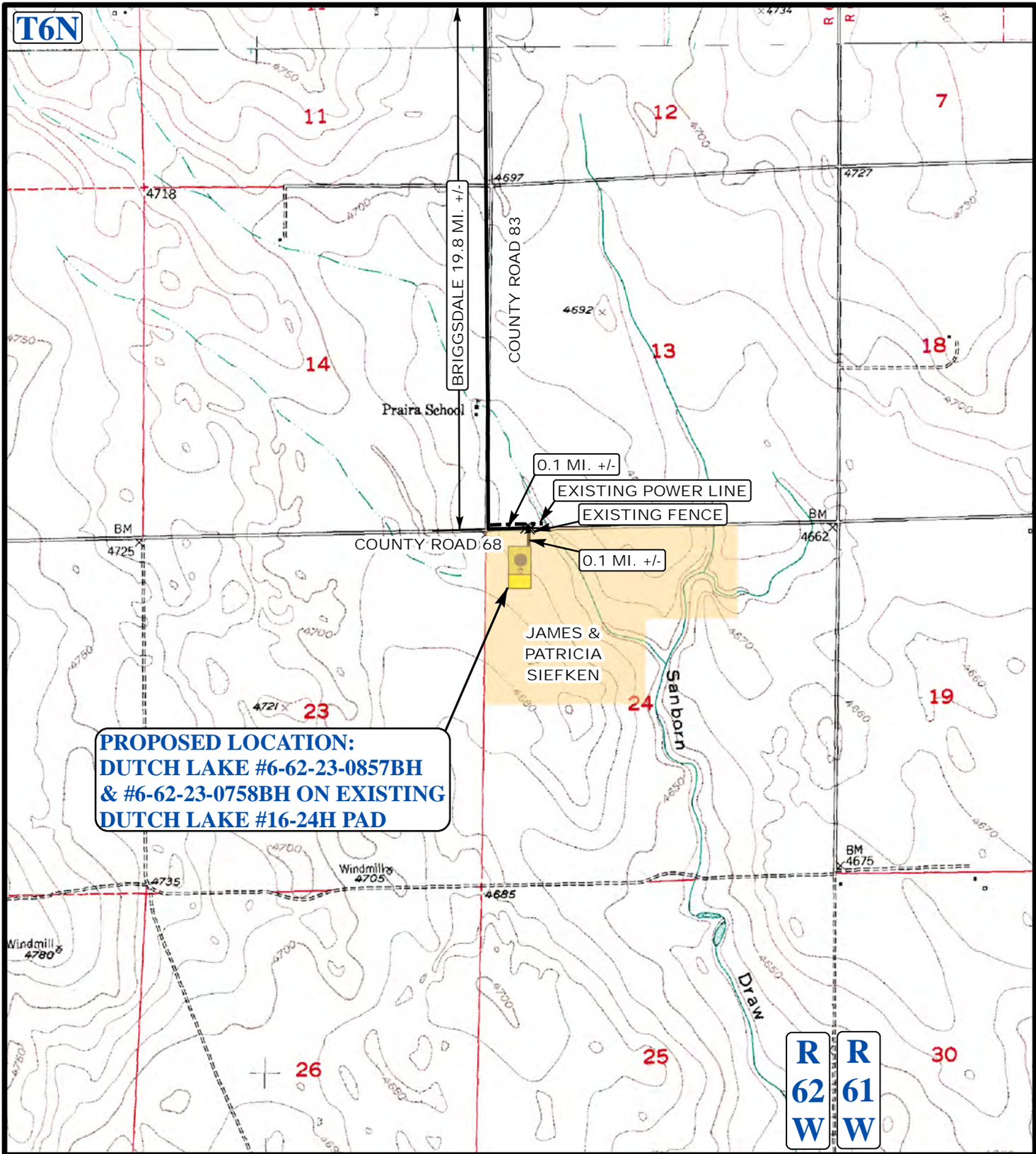


BILL BARRETT CORPORATION

**DUTCH LAKE #6-62-23-0857BH & #6-62-23-0758BH
ON EXISTING DUTCH LAKE #16-24H PAD
SECTION 24, T6N, R62W, 6th P.M.
NW 1/4 NW 1/4**

UES **Utah Engineering & Land Surveying**
85 South 200 East Vernal, Utah 84078
(435) 789-1017 * FAX (435) 789-1813

**ACCESS ROAD
MAP** **02 01 11**
MONTH DAY YEAR
SCALE: 1:100,000 | DRAWN BY: C.A.G. | REV: 06-11-13 J.L.H. **TOPO**



**PROPOSED LOCATION:
DUTCH LAKE #6-62-23-0857BH
& #6-62-23-0758BH ON EXISTING
DUTCH LAKE #16-24H PAD**

- EXISTING ROADS
- PROPOSED ACCESS ROAD
- EXISTING POWER LINE
- × × × × × EXISTING FENCE



Utah Engineering & Land Surveying
85 South 200 East Vernal, Utah 84078
(435) 789-1017 * FAX (435) 789-1813



BILL BARRETT CORPORATION

**DUTCH LAKE #6-62-23-0857BH & #6-62-23-0758BH
ON EXISTING DUTCH LAKE #16-24H PAD
SECTION 24, T6N, R62W, 6th P.M.
NW 1/4 NW 1/4**

**ACCESS ROAD
MAP**

02 MONTH	01 DAY	11 YEAR
--------------------	------------------	-------------------

SCALE: 1"= 2000' DRAWN BY: C.A.G. REV: 06-11-13 J.L.H.



BILL BARRETT CORPORATION
DUTCH LAKE #6-62-23-0857BH & #6-62-23-0758BH
ON EXISTING DUTCH LAKE #16-24H PAD
SECTION 24, T6N, R62W, 6th P.M.

PROCEED IN A SOUTHERLY, THEN SOUTHWESTERLY DIRECTION FROM BRIGGSDALE, COLORADO ALONG HIGHWAY 392 APPROXIMATELY 9.7 MILES TO THE JUNCTION OF THIS ROAD AND COUNTY ROAD 74 TO THE EAST; TURN LEFT AND PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 7.1 MILES TO THE JUNCTION OF THIS ROAD AND COUNTY ROAD 83 TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 3.0 MILES TO THE JUNCTION OF THIS ROAD AND COUNTY ROAD 68 TO THE EAST; TURN LEFT AND PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 0.1 MILES TO THE JUCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 0.1 MILES TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM BRIGGSDALE, COLORADO TO THE EXISTING WELL LOCATION IS APPROXIMATELY 20.0 MILES.