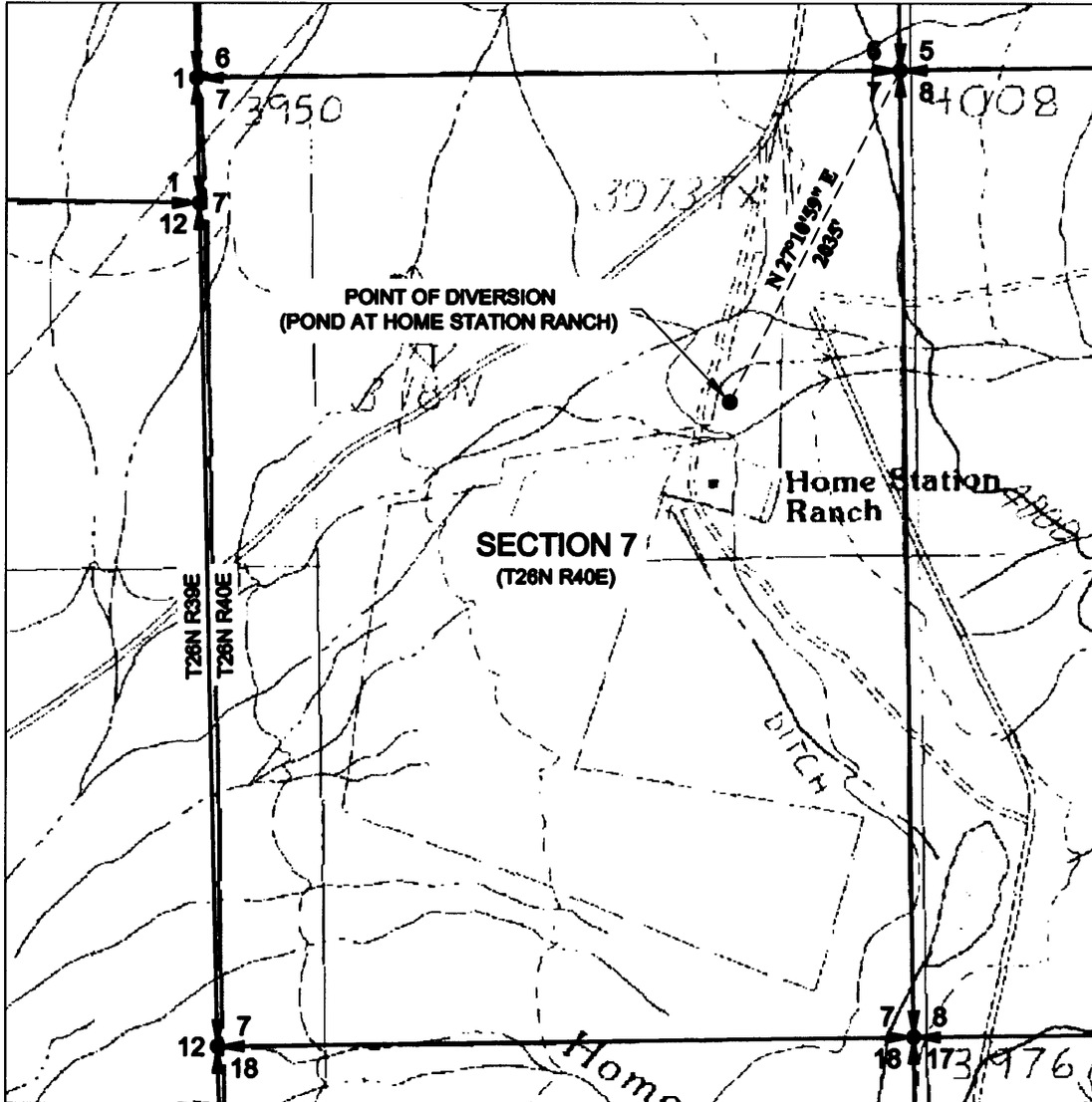


EXHIBIT 1B: LOCATION OF PROPOSED POINT OF DIVERSION



1" = 1000'

US GEOMATICS OF RENO, NEVADA, BY REQUEST OF ORMAT NEVADA, HAS DETERMINED A PROPOSED POINT OF DIVERSION AT HOME STATION RANCH TO BE LOCATED AT THE FOLLOWING POINT: SE1/4 NE1/4 SECTION 7, T.26N., R.40E., M.D.M., FROM WHICH THE NORTHEAST CORNER OF SAID SECTION 7 BEARS N27°10'59"E A DISTANCE OF 2035'.

I HEREBY CERTIFY THAT THIS PLAT REPRESENTS THE CORRECT POSITION OF THE PROPOSED POINT OF DIVERSION.

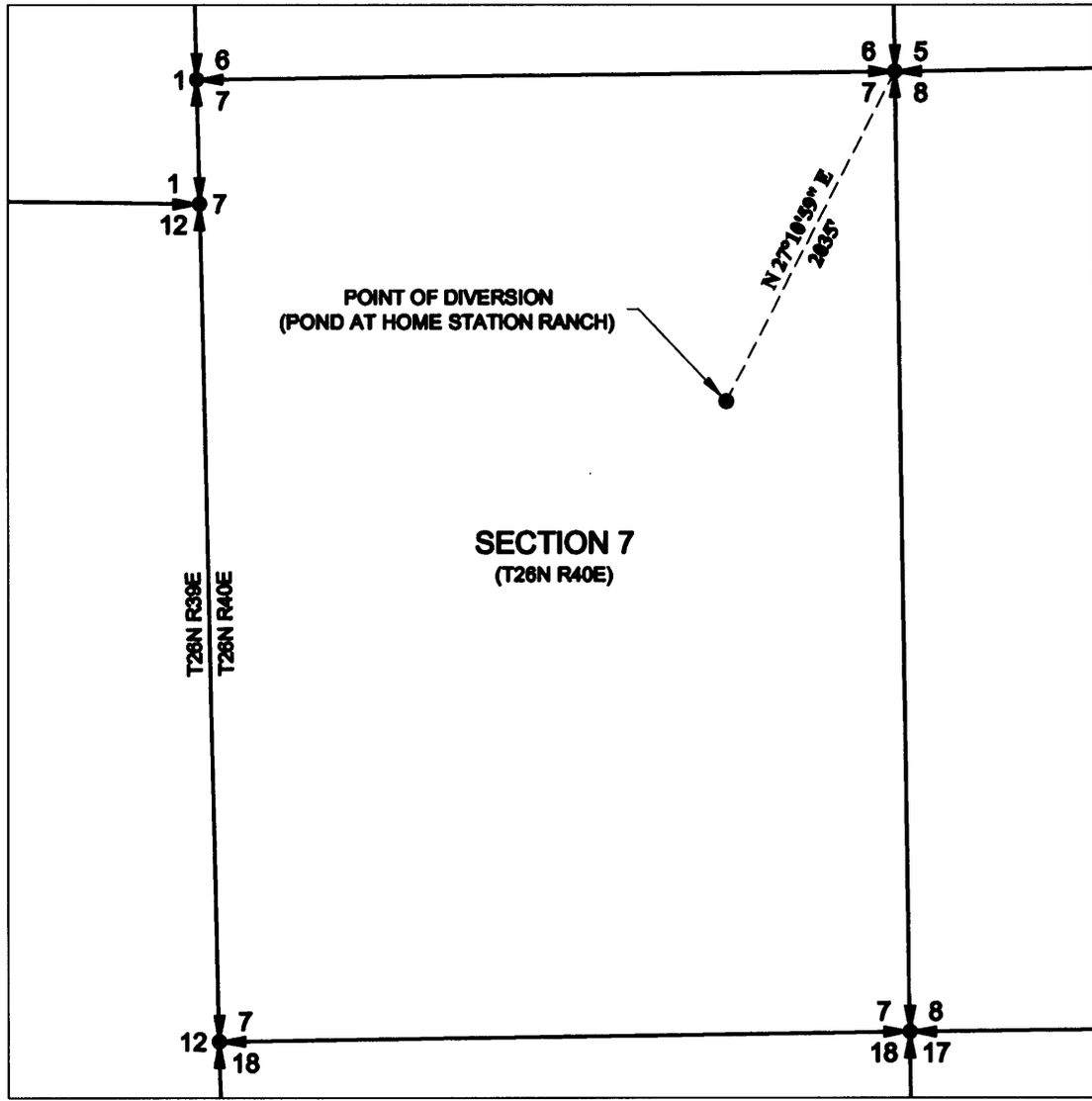


GLEN C. ARMSTRONG
STATE WATER RIGHTS SURVEYOR NO. 1140

78941 T 78154 T

"B"

EXHIBIT 1A: LOCATION OF PROPOSED POINT OF DIVERSION



1" = 1000'

US GEOMATICS OF RENO, NEVADA, BY REQUEST OF ORMAT NEVADA, HAS DETERMINED A PROPOSED POINT OF DIVERSION AT HOME STATION RANCH TO BE LOCATED AT THE FOLLOWING POINT: SE1/4 NE1/4 SECTION 7, T.26N., R.40E., M.D.M., FROM WHICH THE NORTHEAST CORNER OF SAID SECTION 7 BEARS N27°10'59"E A DISTANCE OF 2035'.

I HEREBY CERTIFY THAT THIS PLAT REPRESENTS THE CORRECT POSITION OF THE PROPOSED POINT OF DIVERSION.

FILED
MAR 13 2009
STATE ENGINEER'S OFFICE

GLEN C. ARMSTRONG
STATE WATER RIGHTS SURVEYOR NO. 1140

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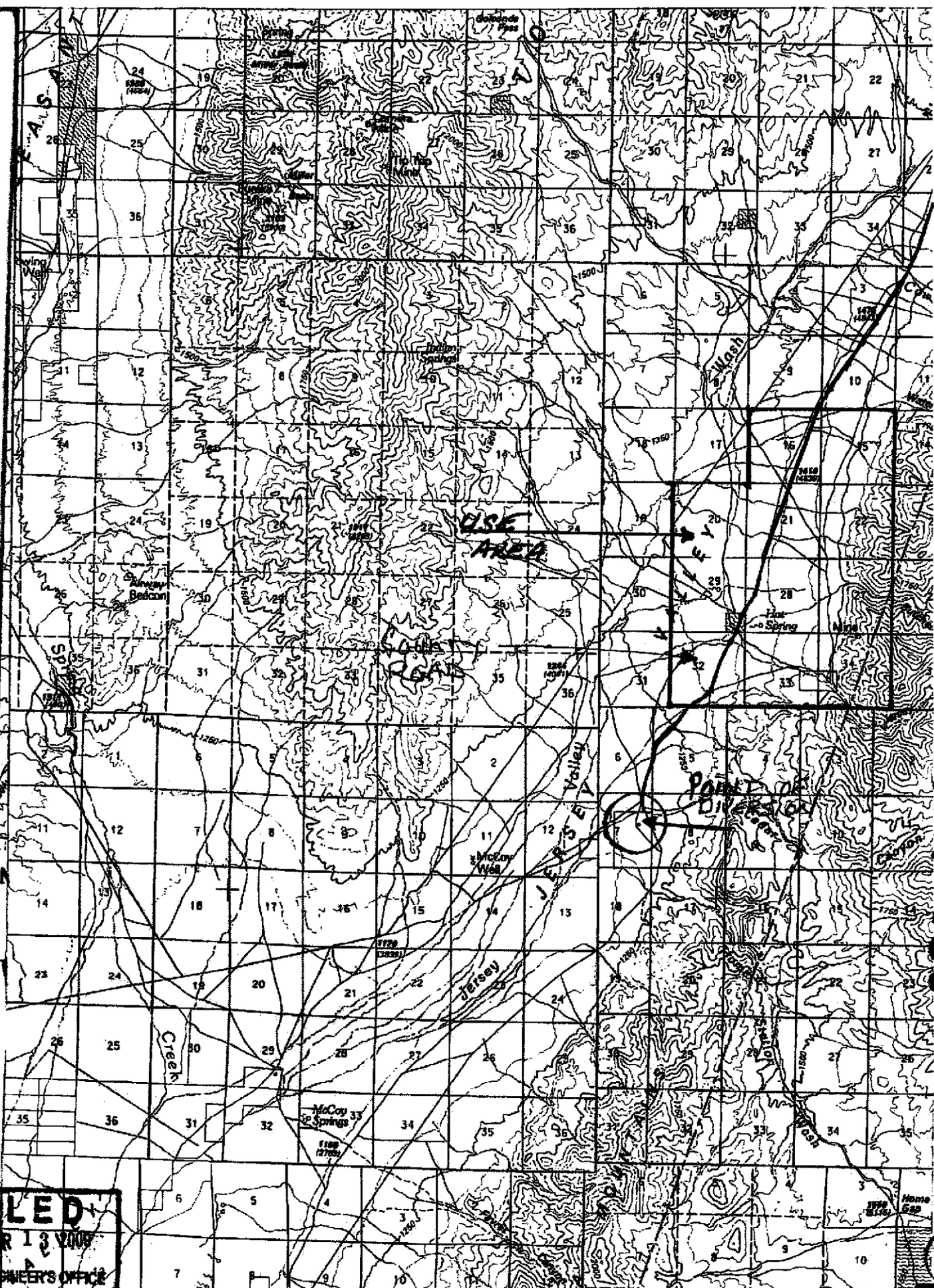
3

80317T • 82077T
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T281
R40

T271
R40

82022T 82954T



FILED
MAR 13 2009
STATE ENGINEERS' OFFICE

79495T 78941T also includes portions of the county road depicted by heavy red line. MB 78154T