LAND CORNER RECORDATION CERTIFICATE

Authority: 1970 PA 74, MCL 54.205

Surveyor's Name: Stephan J. Szyszkoski	Field Survey Date: 04/26/2016
For corner(s) in: Iron	County ARCDEEGHILKIM
Original Public Land Survey Corner Corner Code S T R S T R S T R S T R Property Corner 1/16 Corner C a. S 11 T 45N R 31W 16 (GCDB 560 b. S 14 T 45N R 31W 6 (GCDB 560 S T R T R T R	1 2 6 5 4 3 2 1 2 3 4 7 8 9 10 11 12 4 5 5 6 18 17 16 15 14 13 6 7 7 500) 8 19 20 21 22 23 24 8 9 10 11 12 31 32 33 34 35 36 12 13
Part A. Corner History	13

- a.) East 1/16 corner between Sections 11 and 14. 1980 Established by K.L.Sackett RLS midway and on line between Section and 1/4 corners. Set 1"IDx36" Iron pipe with 3-1/2" alum. Cap. 9" Spruce S52°E 98.8', 7" Spruce S16°W 77.5'.
- b.) Northeast 1/16 corner, Section 14. Not previously monumented.

Part B: Surveyor's Report on Perpetuation, Restoration, Reestablishment, or Monumentation of Corner

- a.) Found the 1980 monument in good condition and at record bearing and distance from the remaining 1980 witness 7" (now 9") Spruce SW. The monument is substantially midway and on a straight line between corners J5 and K5 and I accept same as a careful and faithful establishment of the position of the corner.
- b.) Established the position for the corner at the intersection of straight lines connecting opposite 1/16 corners, those to the north and east being monumented.

Part C: Field Evidence of Perpetuation or Monumentation of Corner

(a.) Found 1"ID I.pipe with 3-1/2" alum. MDNR cap. (b.) Set 1"IDx28" I.pipe with 2" alum. MDNR cap. Set measuring nail with MDNR tag in the side of: Set measuring nail with MDNR tag in the side of: 9" Spruce S19°W 77.65' old blazes (1980 BT) 5" B.Spruce N19°E 6.85' mrkd "1/16S BT" 6" Poplar S81°E 56.7' mrkd "1/16S BT" 8" B.Spruce S68°E 18.5' do 6" Poplar S58°E 61.8' do 5" B.Spruce S07°W 17.55' do 7" Poplar S01°W 62.0' do 6" Balsam S79°W 21.25' do Existing Cedar post adjacent. Set sq'd cedar post adjacent. E= 7911944.096 N= 169658.731 E= 7911935.977 N= 169249.120

Bearings are magnetic. Coordinates are MCS83, NAD83(2011) Epoch 2010.00, in meters Coordinate Reference: NGS PID RL0202, E= 7917031.357 m. N= 156159.387 m.

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00/23/2010

Professional Surveyor's License No.:

33986

page 1 of 1

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SURVEYOR No. 33986

Prepared By:

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