## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

1882 RECORD: Surveyed by E.W. Sanderson under GLO Contract #417

40.00 set sandstone 18x12x3 ins. 12 ins. in ground for & sec. cor. marked & on W. face from which a fir 8 in. dia. bears \$.40°W. 8 lks. dist. marked & S. B.T. A fir 6 ins. dia. bears N.60°E. 7 lks. dist. marked & S. B.T.

45.50 A fir 30 ins. dia. on line

1885 RECORD: Retraced by Campell under GLO contract 507

Resurvey of the east boundary of S 19 only. T4S, R28E made this corner controlling

51.13: The established 1/4 section corner 9 Œ boundary of Section 19

> R28E | R29E | 1/4S19 | PLS1058 | 1986 DIAGRAM

## Description of corner evidence found:

Found sandstone 20 x 12 x 4 inches 12" above ground.  $\frac{1}{4}$  marks visible loosely set on west face

-29" douglas fir bears  $S.60^{\circ}E.$  9.9 feet, face previously chopped into - We open another section of the face and find no marks. -9" white fir bears  $S.10^{\circ}W.$  3.8 feet,  $30^{\circ}$  scar and 1932 K. tag (no bear -14" fir dead and down bears  $N.40^{\circ}E.$  9.8 feet. No marks found. -38" fir stump (tied with compass and topofil) bears north 362.5 feet no marks visible.

tag (no bearings or dist.) face to stone.

and is probable

Corner is approximately 40 feet S.W. of road 5326.

original location of this corner: Description of monument and accessories I established to perpetuate the

1986: @ position of found stone : Bury original stone on north side set 3¼" PCI alum. cap on 2½" e of monument. × 30 alum. pipe 281 ≓; the ground.

-12" douglas fir bears S. 26° E., 29.3 feet. Marked 1/4 S19 BT - 8" douglas fir bears N. 90° W., 23.6 feet. Marked 1/4 S19 BT

Cap

54-3, and 54-9 or 54-4 signs on all bearing trees. Trees have red band and blazes are painted red. Brass washer nailed to BT portion of blaze on new bearing trees and on old bearing trees if needed. Steel guard post with 54-9 or 54-4 sign set 0 to 6 feet from corner. Distance measured in horizontal feet to center of tree. Bearings measured with magnetic compass, 20° East declination.

State of . S. K.E.g. &		
State of	THOMAS M. HAMSON E ployer CONSULTANTS	CERTIFICATION  I. Ken E. Jenkins  certify the information shown herein is true and correct.

Form R6-7100-57 (9/71)

**☆GPO**