## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

	N-11 340400
History of original corner establishment:  1882, Herman D. Gradon, U.S. Deputy Surveyor, while subdividing the township under GLO Contract No. 452 established the corner as follows:  Set a basalt stone 12 X 12 X 4 ins in the ground, for 1/4 sec cor, marked 1/4 on N. face, from which  A fir 7 ins diam, bears N. 40° W. 21 lks dist, marked 1/4 S.B.T.  A fir 8 ins diam, bears S. 20° W. 17 lks dist, marked 1/4 S.B.T.	T. 1 N., R. 36 E. corner of sections 16 & 21  DIAGRAM  T1N R36E
1997—99, Kaiser, Griffin and Seibold, BLM Cadastral Surveyors, reestablish the corner as follows. Point for the 1/4 sec. cor. of secs. 16 and 21, determined at deed record bearing and distance from the aforementioned fence cor. located on the westerly right—of—way of the Union Pacific Railroad. The original cor. was in existence at the time of the deed from John H. and Bridgit McLaughlin to Oregon Railroad and Navigation Co., dated July 27, 1901 (Deed book 36, page 344); the deed from M.T. and Ethel McLaughlin to Navigation Co. dated August 29, 1923 (Deed book 121, page 609); and the McLaughlin to Oregon Railroad and Navigation Co. dated October 17, 1923 (Deed book 121, page 609); and the Cor. is also shown on the railroad plan map that was attached to the 11 distance of 996.7 ft. from the 1/4 sec. cor. 16 and 21 to the westerly right Pacific Railroad is what was held: there is no remaining evidence of the original color of the sec. cor. of secs. 16 and 21 to its original location. Set a 28 ins. long, 2 1/2 ins. diam., 22 ins. in the ground, with brass cap from VA ponderosa pine, 18 ins. diam. bears S. 29 1/2* E., 12 lks. dist., mkd. 1/4 A ponderosa pine, 24 ins. diam. bears N. 1* W., 72 lks. dist., mkd. 1/4 S16 Deposit a magnet in a white plastic case at the base of the stainless steel process.	N-II  O Oregon Railroad and deed from Martin and Tillie eed book 123, page 84). 901 deed. The deed t-of-way of the Union inal cor. This method best stainless steel post, which: 4 S21 BT. BT.
2000, David L. Haddock, Registered Land Surveyor 852, while surveying in sec Umatilla N.F., finds the original BT's for the 1/4 corner of sections 16 & 21 monument an erroneously established corner.	tions 21 and 22 for the . This makes the BLM
2001, Richard S. Kaiser, BLM Cadastral Surveyor, corrects the BLM's corner at The 1/4 sec. cor. of secs. 16 and 21, determined at record distance from the original bearing trees:  A root hole, bears S. 12° W., 11.2 ft. dist., alongside of which is lying a fir, illegible scribe marks visible on a partially opened blaze. (Record: S. 20° W.)  A Douglas fir 26 ins. diam., bears N. 69 3/4° W. 13.9 ft. dist., with scribe in partially opened blaze. (Record: N. 40° W.)  From this point, the 1/4 sec. cor. of secs. 16 and 21, erroneously establish. Seibold in 1997–99, bears N. 75°05′07″ W., 21.79 ft. dist.; monumented with 2 1/2 ins. diam., firmly set, projecting 8 ins. above the ground, with brass as described in the official record. Remove the stainless steel post and maging point Reset the stainless steel post, 28 ins. long, 2 1/2 ins. diam., 23 ins. in cap from which the bearing tree mkd. by Kaiser, Griffin, and Seibold A ponderosa pine, 18 ins. diam., bears N. 22 1/2° W., 57.2 ft. dist., with so visible on partially healed blaze.  and a new bearing trees  A Douglas fir, 21 ins. diam., bears S. 34 3/4° E., 39.5 ft. dist., mkd. 1/4 S Deposit a magnet in a white plastic case at the base of the stainless steel pescription of corner evidence found:	he remains of the  28 ins. diam., with  marks 4 S visible on  ed by Kaiser, Griffin, and a stainless steel post, cap mkd. and witnessed  net and at the true corner in the ground, with brass  ribe marks 1,/4 S16 BT
Found a 2 1/2" diameter stainless steel pipe, with 3 1/4" diameter brass controllecting 2" out of the ground, marked as shown, from which: 21" Douglas Fir bears S 35 1/4" E, 39.5 feet, with scribing visible on pitched over blaze. Root hole, with uprooted 28" Douglas Fir lying alongside, with scribing visible on sawn open blaze, record <s 11.2="" 12"="" feet="" w,="">. 27" Douglas Fir bears N 70" W, 13.9 feet, with scribing visible on sawn open 18" Ponderosa Pine bears N 22 1/2" W, 57.2 feet, with scribing visible on prover blaze facing S 5" W.  Description of monument and accessories I established to perpetuate the original location of this corner: New Reference: 17" Ponderosa Pine bears S 87 3/4" W, 17.8 feet, scribed "1/4 S21" "BT". on double blaze with 3/4" diameter brass washer stamped "RLS 2308"</s>	blaze.  blaze.  REGISTERED PROFESSIONAL
nailed to the lower blaze between the scribed "B T".  DATUM: NAD83(1991) Oregon High Accuracy Reference Network STATE PLANE COORDINATES: Oregon North Zone in International Feet No. Latitude Longitude Northing(Y) Easting(X) 340400 45°33'30.98767" N. 118°19'05.51426" W. 697301.174' 8760871.592' Work Performed By: David A. Schlaich (RLS 2308) Witnessed By: Matthew Duffy Equipment: Topcon GPT-6005C Total Station Magnetic Declination: 17 1/2" East Date: July 31, 2002	OREGON JULY 16, 1987 DAVID A. SCHLAICH 2308  RENEWAL DATE: 06/30/2004
Section Annual Process Annual Proces	
Office of	
State of, I hereby certify that the within instrument was filed in	une office
for record on the day of	
(COUNTY OFFICIAL) by	8
Form R6-7100-57 (9/71)	

SEE MAP OF SURVEY NO. 33-31-13