CERTIFIED RECORD OF LAND CORNER MONUMENTATION

	440300
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 14 X 14 X 4 ins, 9 ins in the ground, for 1/4 sec cor., marked 1/4 on N. face, from which A fir 28 ins diam, bears N. 10° E. 34 lks dist, marked 1/4 S.B.T. A fir 26 ins diam, bears S. 58° W. 15 lks dist, marked 1/4 S.B.T.	T. 1 N., R. 36 E. Corner of sections 22 & 27 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. 22 and 27, at proportionate distance; there is no remaining evidence of the original cor.	1/4 S. 22 S. 27
Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 18 ins. in the ground, to solid rock, and supported in a mound of stone, 3 ft. base, to top, with brass cap from which A Douglas fir, 22 ins. diam. bears S. 75 3/4* E., 8 lks. dist., mkd. 1/4 S2. A Douglas fir, 16 ins. diam. bears N. 2 1/4* W., 50 lks. dist., mkd. 1/4 S2. Deposit a magnet in a white plastic case at the base of the stainless steel	7 BT. 2 BT. post.
2000, David L. Haddock, Registered Land Surveyor 852, while surveying in set Umatilla N.F., Found the standard BLM brass capped monument in good shap bearing trees were found in good shape and marked new BT's to reference to 16" Douglas Fir bears N. 85" W., 75.2. feet scribed 1/4 S27 BT. 11" Douglas Fir bears S. 36 3/4" W., 49.2 feet scribed 1/4 S22 BT. After marking the new bearing trees Haddock finds the original corner stone reports this discovery to the Forest Service which instructs him that they will to the county after the BLM corrects their survey.	e as described. Both the BLM corner
2001, Richard S. Kaiser, BLM Cadastral Surveyor, corrects the BLM's corner of 1/4 sec. cor. of secs. 22 and 27, monumented with the original basalt stan (Record 14 X 14 X 4 ins.), loosely set 6 ins. in the ground, mkd. 1/4 on the from which the remains of the original bearing trees: A Douglas fir, 36 ins. diam. bears N. 20 1/2 E., 23.8 ft. dist., with a heale	ns follows: The e, 15 X 12 X 5 ins., the N. face, ad blaze (Record: N. 10° E.,
22.4 ft.) A fir snag, 26 ins. diam. bears S. 45 3/4 W., 9.6 ft. dist., with scribe mark arms visible on partially opened blaze. (Record: S. 58 W., 9.9 ft.) From this point, the 1/4 sec. cor. of secs. 22 and 27, erroneously reestablish and Seibold in 1997—99, bears S. 0'56'05" E., 45.51 ft. dist.; monumented a steel post, 2 1/2 ins. diam., firmly set, projecting 10 ins. above the ground, of stone, 3 ft. base, 1/2 ft. high, with brass cap mkd. and witnessed as de record. I obliterate all marks on both bearing trees. Remove the stainless steel post and magnet and at the true corner point Reset the stainless steel post, 28 ins. long, 2 1/2 ins. diam., 25 ins. in the from which the bearing trees mkd. by Dave Haddock, Registered Land Surveyont yet recorded	shed by Kaiser, Griffin, with a stainless and in a mound scribed in the official ground, with brass cap
A fir, 11 ins. diam. bears S. 18 3/4* W., 89.3 ft. dist., with scribe marks 1, on open blaze and an aluminum washer mkd. RLS 852 nailed onto face. A fir, 16 ins. diam. bears S. 63* W., 84.6 ft. dist., with scribe marks 1/4 Si on open blaze. (erroneously marked). Deposit a magnet in a white plastic case at the base, and bury the original stainless steel post.	21 BT visible
Description of corner evidence found:	
Found a 2 1/2" diameter stainless steel pipe, with 3 1/4" diameter brass cap, projecting 5" out of the ground, surrounded by a ring of stones with the original corner stone lying on the south side of the pipe, marked as	TIN RIGHT OF THE TENT OF THE T
316" Douglas Fir bears N 16 3/4" E, 22.8 feet, with healed blaze. 11" Douglas Fir bears S 18 3/4" W, 89.9 feet, with scribing visible on pitched over blaze and a 3/4" diameter aluminum washer stamped "RLS 852" nailed to the bottom of the blaze. 26" Douglas Fir snag bears S 46 1/2" W, 9.9 feet, with scribing	14 <u>522</u> 92 4 <u>527</u> 92
20 Douglas Fir Snag bears 3 40 1/2 W, 3.9 feet, with scribing "1/4 S BT" visible on chopped open blaze. 16" Douglas Fir bears S 62 3/4" W, 84.6 feet, with scribing visible on pitche Description of monument and accessories I established to perpetuate the	d over blaze.
original location of this corner:	
New reference: 16" Douglas Fir bears S 55° E, 20.7 feet, scribed "1/4 S27" "BT" on double blaze with a 3/4" diameter brass washer stamped "RLS 2308" nailed to the lower blaze between the scribed "B T".	PROFESSIONAL LAND SURVEYOR
DATUM: NAD83(1991) Oregon High Accuracy Reference Network STATE PLANE COORDINATES: Oregon North Zone in International Feet No. Latitude Longitude Northing(Y) Easting(X) 440300 45'32'38.86099" N. 118'17'51.63263" W. 692166.315' 8766270.168'	OREGON JULY 16, 1987
Work Performed By: David A. Schlaich (RLS 2308) Witnessed By: Matthew Duffy Equipment: Topcon GPT-6005C Total Station Magnetic Declination: 17 1/2* East	DAVID A. SCHLAICH
Date: August 28, 2002	RENEWAL DATE: 06/30/2004
Office of	
State of, I hereby certify that the within instrument was filed in	
for record on theday of	8.0 AMM (1.000 T. 1000
(COUNTY OFFICIAL) by(DEPUTY)	

Form R6-7100-57 (9/71)