## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

R-13 400300	
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 20 X 12 X 8 ins, 15 ins in the ground, for Cor to Sec's 21, 22, 27 + 28, marked with 2 notches on S. and  3 notches on E. edges from which A fir 18 ins diam, bears N. 45° E. 37 lks dist, marked T1N.R36E.S22.B.T. A fir 28 ins diam, bears S. 85° E. 72 lks dist, marked T1N.R36E.S27.B.T. No other trees within limits and raised a mound of stones alongside  T. 1 N., R. Corner of sections 21  DIAGRAM  T1N R36  S21 S.	36 E. 1, 22, 27 & 28 6E 22
1997-99, Kaiser, Griffin and Seibold, BLM Cadastral Surveyors, reestablish the corner as follows: Point for the cor. of secs. 21, 22, 27, and 28, at proportionate distance; there is no remaining evidence of the original cor. Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 22 ins. in the ground, in a confusion of stone, with brass cap from which A ponderosa pine, 8 ins. diam. bears N. 21° E., 43 lks. dist., mkd. T1N R36E S22 BT. A ponderosa pine, 11 ins. diam. bears S. 78° E., 53 1/2 lks. dist., mkd. T1N R36E S28 lks. A ponderosa pine, 11 ins. diam. bears S. 22° W., 96 1/2 lks. dist., mkd. T1N R36E S28 lks. A ponderosa pine, 10 ins. diam. bears N. 74 1/2° W., 30 lks. dist., mkd. T1N R36E S21 Deposit a magnet in a white plastic case at the base of the stainless steel post.	ollar
2000, David L. Haddock, Registered Land Surveyor 852, while surveying in sections 21 and the Umatilla N.F., finds evidence of the original 1/4 corner of sections 21 & 22 and the 1/4 corner of sections 22 & 27. This makes the BLM monument an erroneously establish corner.	original
2001, Richard S. Kaiser, BLM Cadastral Surveyor, corrects the BLM's corner as follows: Point for the cor. of secs. 21, 22, 27, and 28, at proportionate distance; there is no re evidence of the original cor. From this point, the cor. of secs. 21, 22, 27, and 28, en reestablished by Kaiser, Griffin, and Seibold in 1997–99, bears N. 0'38'02" E., 55.98 ft. monumented with a stainless steel post, 2 1/2 ins. diam., firmly set, projecting 6 ins. all ground, with brass cap mkd. and witnessed as described in the official record. I obliterate marks on the SE. and the NW. 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., 22 ins. in the ground, in of stone, with brass cap from which the bearing trees mkd. by Kaiser, Griffin, and Seibold A ponderosa pine, 8 ins. diam., bears N. 7 1/2" E., 83.1 ft. dist., with scribe marks T1N R36E S22 BT visible on partially healed blaze.  A ponderosa pine, 11 ins. diam., bears S. 11 1/2" W., 8.0 ft. dist., with scribe marks T1N R36E S28 BT visible on partially healed blaze.  A ponderosa pine, 14 ins. diam., bears S. 72 1/2" E., 68.4 ft. dist., mkd. T1N R36E S2: A ponderosa pine, 6 ins. diam., bears N. 57 3/4" W., 32.1 ft. dist., mkd. X at breast he and BT at the base.  Deposit a magnet in a white plastic case at the base of the stainless steel post. Corner is located in an abandoned roadbed, 5 ft. N. of a 4 strand barbed wire fence, be NW. and SE.  Description of corner evidence found:  B" Ponderosa Pine bears N 7 1/2" E, 83.1 feet, with scribing visible on pitched over blaze.  11" Ponderosa Pine bears S 72 1/2" E, 68.4 feet, with scribing visible on pitched over blaze.  12" Signal of the strainless steel pipe, with scribing visible on pitched over blaze.  11" Ponderosa Pine bears N 57" W, 32.1 feet, with scribing visible on pitched over blaze.	a collar  7 BT Pight  ears  0 p 7 P P P P P P P P P P P P P P P P P P
original location of this corner:	ESSIONAL SURVEYOR
STATE PLANE COORDINATES: Oregon North Zone in International Feet  No. Latitude Longitude Northing(Y), Easting(X) 400300 45'32'38.21242" N. 118'18'28.75140" W. 692028.819' 8763631.285'	Selland
Work Performed By: David A. Schlaich (RLS 2308) Witnessed By: Matthew Duffy Equipment: Topcon GPT-6005C Total Station Magnetic Declination: 17 1/2" East	16, 1987 A. SCHLAICH 2308 ATE: 06/30/2004
Office of	
State of	
for record on the day of, 20,	
(COUNTY OFFICIAL) by(DEPUTY)	

Form R6-7100-57 (9/71)