## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of salatant source satablishments	400340
History of original corner establishment:  1882, Herman D. Gradon, U.S. Deputy Surveyor, while subdi	viding 1/4 Corner of sections 21 & 22
the township under GLO Contract No. 452 established the as follows:	
Set a basalt stone 16 X 8 X 8 ins, 11 ins in the ground,	for THE DIAGRAM
Set a basalt stone 16 X 8 X 8 ins, 11 ins in the ground, 1/4 sec cor., marked 1/4 on W. face, from which A fir 20 ins diam, bears S. 65° E. 20 lks dist, marked 1/5	
A pine 28 ins diam, bears S. 30° W. 74 lks dist, marked 1	4 S.B.T. 1/4
1997—99, Kaiser, Griffin and Seibold, BLM Cadastral Surveyor reestablish the corner as follows:	S21 S22
Point for the 1/4 sec. cor. of secs. 21 and 22, at propor	tionate
distance; there is no remaining evidence of the original cor Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam.,	23 ins.
in the ground, with brass cap	
from which A Douglas fir, 18 ins. diam. bears S. 1° E., 94 1/2 lks. di A ponderosa pine, 14 ins. diam. bears N. 52 3/4° W., 36	st., mkd. 1/4 S22 BT.
A ponderosa pine, 14 ins. diam. bears N. 52 3/4 W., 36 Deposit a magnet in a white plastic case at the base of t	lks. dist., mkd. 1/4 S21 BT.
**************************************	
2000, David L. Haddock, Registered Land Surveyor 852, whi the Umatilla N.F., finds the original corner stone for the 1/	le surveying in sections 21 and 22 for /4 corner of sections 21 & 22. This
makes the BLM monument an erroneously established corne	
2001, Richard S. Kaiser, BLM Cadastral Surveyor, corrects to	he BLM's corner as follows:
The 1/4 sec. cor. of secs. 21 and 22, monumented with the (Record 16 X 8 X 8 ins.), loosely set projecting 10 ins. at	he original basalt stone, 13 X 7 X 7 ins.,
(Record 16 X 8 X 8 ins.), loosely set projecting 10 ins. at S. face, from which the remains of the original bearing tre	es:
A hadly decayed stump, species and size indeterminate, because	ars S. 63 1/4° E., 14.6 ft. dist., no
marks visible. (Record: fir, S. 65° E., 13.2 ft.) A badly decayed stump, species and size indeterminate, bed	ars S. 25 1/2* W., 50.2 ft. dist., no
marks visible. (Record: pine, S. 30° W., 48.8 ft.) From this point, the 1/4 sec. cor. of secs. 21 and 22, en and Seibold in 1997—99, bears N. 39°27'37" W., 90.58 ft.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
From this point, the 1/4 sec. cor. of secs. 21 and 22, en	roneously established by Kalser, Griffin, dist.: monumented with a stainless
steel post. 2 1/2 ins. diam., firmly set, projecting 5 ins. of	bove the ground, with brass cap mka.
and witnessed as described in the official record. I obliteral Remove the stainless steel post and magnet and at the tru	le corner point
Reset the stainless steel post and imagine and at the Reset the stainless steel post, 28 ins. long, 2 1/2 ins. did a mound of stone, 3 1/2 ft. base, to top with brass cap	m., 20 ins. in the ground, and in a
from which new hearing trees	
A Douglas fir, 13 ins. diam. bears S. 41 1/2 E., 45.2 ft. A Douglas fir, 11 ins. diam. bears S. 87 W., 15.2 ft. dist., These trees have a 2 1/2 in. by 1/4 in. magnetic nail (Mo	dist., mkd. 1/4 S22 BT.
A Douglas fir, 11 ins. diam. bears S. 87 W., 15.2 ft. dist., These trees have a 2 1/2 in. by 1/4 in. magnetic nail (M.	mka. 1/4 321 B1. aa Nail) driven at the base at the
right side-center.	
Deposit a magnet in a white plastic case at the base and stainless steel post.	bury the original stone alongside the
Description of corner evidence found:	
Found a 2 1/2" diameter stainless steel pipe, with 3 1/4" cap, projecting 7" out of the ground, surrounded by a rock in diameter by 5 inches high, marked as shown, from which Decayed remains of a stump bears S 61° E, 14.6 feet.	diameter brass
in diameter by 5 inches high, marked as shown, from which	h: Tin R36E
Decayed remains of a stump bears S 61 E, 14.6 feet.	23
14" Douglas Fir bears S 41 1/2" E, 45.2 feet, with scribing pitched over blaze.	y visible on S21 S22
Badly decayed stump bears S 25 3/4* W. 50.2 feet.	
12" Douglas Fir bears S 86 3/4" W, 15.2 feet, with scribin pitched over blaze.	ASTON OF CO
Description of monument and accessories I established to perpetuate	the the
original location of this corner:	
New references:	'A COO" "DT"
17" Douglas Fir bears N 73 1/2" E, 28.1 feet, scribed "1/11" Ponderosa Pine bears S 10 3/4" W, 48.1 feet, scribed	"1/4 S21" "BT".
The new bearing trees are double blazed and have a 3/4"	diameter brass REGISTERED
washer stamped "RLS 2308" nailed to the lower blaze betw	een the scribed
"B T".	LAND SURVEYOR
DATUM: NAD83(1991) Oregon High Accuracy Reference Netwo	Drk DACOD
STATE PLANE COORDINATES: Oregon North Zone in Internation	nal Feet
No. Latitude Longitude Northing 400340 45*33'04.22464" N. 118*18'28.03675" W. 694663.7	763' 8763610.648' OREGON JULY 16, 1987
	DAVID A. SCHLAICH
Work Performed By: David A. Schlaich (RLS 2308) Witnessed By: Matthew Duffy	2308
Equipment: Topcon GPT-6005C Total Station	RENEWAL DATE: 06/30/2004
Magnetic Declination: 17 1/2" East Date: August 22, 2002	REHEHAL DATE: 00/00/2007
Office of	
State of, I hereby certify that the within instr	
for record on the day of	
(COUNTY OFFICIAL)	(DEPUTY)

Form R6-7100-57 (9/71)