	NARRATIVE TO ACCOMPANY PLAT						- Control of the Cont	
	The purpose of this survey is to mark boundary lines between National Forest Land and privately owned land in and adjoining Sections 32 & 33, T 9 S, R 32 E, Sections 1, 2, & 12, T 10 S, R 31 E, and Section 6, T 10 S, R 32 E, W.M. This survey was performed at the request of U.S.D.A, Forest Service, Malheur National Forest under Contract No. 53-04H1-7-4011, Smokey/Sun Cadastral Survey.	B-2 Set a 2%x28" aluminum monument 22" in the ground. I establish new bearing trees: A 10" Fir bears N 45%° E, 25.0 ft, scribed NW1/16S6BT. An 8" Larch bears N 67° W, 5.0 ft, scribed NW1/16S6BT.	T10S R32E NW1/16 + S6 PLS1918 1988	E-3 Found no evidence of the original post. I reestablish the corner position at record distance and direction from the original bearing tree. Set a 24x28" aluminum monument 22" in the ground. A 48"+/- P.Pine snag, very badly burned out, with ax marks on the West side, bears N 150 E, 43 lks to the estimated position of the face. This tree fits well with the section corners on either side and I accept it as the original	1/4	G-24  Corner position falls in an 18" P.Pine which I blaze and scribe CE1/16S12 attach Land Survey Monument signs. I establish new bearing trees: A 9" P.Pine bears S 840 W, 48.7 ft, scribed CE1/16S12BT. A 1% aluminum cap on 5/8" rebar bears S 19021' E, 18.63 ft, marked RM CE1/16S12 18.63FT PLS1918.	and .	X-9 Found no evidence of the original post. Found a 18x10x4" stone set by Taylor  broken in two pieces lying on the ground. I reestablish the corner position  1/4 at the mean distances from the three bearing trees. Set a 2xx20" aluminum  S32!533 monument 23" in the ground in a small mound of stone.  A 22" Pine snag bears S 86-3/40 E, 38.3 ft to face (East 58 lks), scribed 1/45  1988 and chaining notch.
	HISTORY - The original survey of the north township line and subdivision of T 18 S, R 31 E was performed by Moore and Thompson in 1881 under Contract No 382. The original survey of the north line and subdivision of T 18 S, R 32 E was performed by Bamford Robb and Herman Gradon in 1881 under Contract No. 383. The subdivision of T 9 S, R 32 E, was performed by Herman Gradon in 1881 under Contract No. 416. The northwest corner and west guarter section corner of Section 2 were rehabilitated in 1976 by Stennett from original evidence but insubstantial monuments were set. The northwest corner, and the east, south and north quarter section corners of Section 32 were rehabilitated from original evidence by Bert Udell/Howart Taylor in 1957. The east quarter section corner of Section 33 was remonumented	B-19 Set a 24x28" aluminum monument 10" in the ground in a mound of stone. I establish new bearing trees: A 6" Fir bears N 51-3/40 E, 26.3 ft, scribed CN1/16S2BT. A 5" Fir bears S 56-3/40 E, 11.1 ft, scribed CN1/16S2BT.	T18S R31E C N1/16:S2 C PLS1918 1988	BT. Other large trees in the area show no marks. I establish new bearing trees: An 11" Fir bears N 83° E, 16.6 ft, scribed 1/456BT. A 13" P.Pine bears S 164° E, 11.2 ft, scribed 1/457BT.  E-5 In the vicinity of the corner, I found a 17x14x7" (16x13x7") stone partially buried but not firmly set, 5 grooves on the down side, lying on its side N 70° W, 5.5 ft from the position established by the two remaining standing E	T10S R32E S61S5	G-25 Found no evidence of the original stone. I reestablish this corner at mea record distance and direction from the two original bearing trees. Set a 2%x28" aluminum monument 22" in the ground in a mound of stone. A 31" P.Pine bears \$ 78%° W, 15.0 ft to face (\$ 75° W, 24 lks), 4S visibles an open face.	DOIE DOOF	A 23" Pine snag bears N 57° W, 46.1 ft to face (N 55° W, 70° lks), scribed 1/4SBT. A 15" P.Pine established by Taylor bears N 37%° E, 15.7 ft (N 37° E, 15.6 ft), scribing visible in partially healed blaze. I establish a new bearing tree: A 9" P.Pine bears N 64-3/4° W, 37.3 ft, scribed 1/4S32BT.
The second secon	from original evidence by William H. Weaver in 1983. There are no records of other surveys affection these sections.  SURVEY - Basis of bearings is a solar observation taken at the northeast corner of Section 1. Closed loop random traverses were run around the exteriors of the sections as required for subdivision and posting, tying to the existing monuments shown. Closed loop random traverses were also run through the interiors of the sections, generally along the property boundary lines, for posting and internal monumentation purposes. Survey and subdivision of	B-20 Set a 2%x28" aluminum monument 22" in the ground. I establish new bearing trees: A 6" P.Pine bears N 86" W, 38.8 ft, scribed NE1/16S2BT. A 12" Fir bears S 19-3/4" W, 58.4 ft, scribed NE1/16S2BT.	T10S R31E NE1/16 + S2 PLS1918 1988	N 700 W, 5.5 ft from the position established by the two remaining standing E The corner position falls in a skid trail and I believe that the monument has been moved from the original position at the same time the SE bearing tree wa moved. I reestablish this corner at record distance from the Section 5 and 6 BTs. Set a 2½x28" aluminum monument 22" in the ground and buried the original stone on the North side.  A 31" P.Pine bears N 52-3/40 W, 33.8 ft to face (N 550 W, 50 lks), scribed S6BT and chaining notch.	s \$7158 as PL\$1918 1988 l	A 25° P.Pine snag bears S 86%° E, 26.5 ft to face (S 85° E, 43 lks), scribed 1/4. I establish new bearing trees: A 7° P.Pine bears S 49%° E, 57.9 ft, scribed 1/4S7BT. A 6° P.Pine bears S 25%° W, 27.5 ft, scribed 1/4S12BT. H-21	1988 /	X-11 Set a 24x28" aluminum monument 20" in the ground in a mound of stone.  I establish new bearing trees: An 11" P.Pine bears N 5040 E, 32.5 ft, scribed C1/4S33BT.  A 9" P.Pine bears S 4440 E, 9.7 ft, scribed C1/4S33BT.  S33 PLS1918 1988
	boundary lines, for posting and internal monumentation purposes. Survey and subdivision of the section was conducted according to the original government notes and plat, and in accordance with the principles outlined in the <u>Manual of Surveying Instructions</u> , 1973. Subdivision of fractional section is in accordance with the areas shown on the original plats and distances shown on the original plat and notes. The CN1/16th corner (and the CM1/16th corner in the case of Section 6) was proportioned from the original plat, then the quarter sections subdivided in the normal manner by intersection of lines between opposite sixteenth corners.	B-24 Set a 2½x28" aluminum monument 22" in the ground in a mound of stone. I establish new bearing trees: A 6" P.Pine bears S 86-3/40 E, 7.1 ft, scribed NE1/16S1BT. A 5" P.Pine bears S 120 W, 21.4 ft, scribed NE1/16S1BT.	T10S R31E NE1/16 S1 PLS1918 1988	A 23° P.Pine snag bears N 49-3/4° E, 19.8 ft to face (N 54° E, 30 lks), scrib S5BT and chaining notch. A rotted stump bears S 61%° E, 26.8 ft to center (S 60° E, 41 lks). The remainder of this BT has been moved just North of the corner. I establish new bearing trees: A 7° Fir bears S 61° W, 44.3 ft, scribed T10SR32ES7BT. A 13° P.Pine bears N 34-3/4° E, 59.0 ft, scribed T10SR32ES5BT. A 6° P.Pine bears S 30%° E, 37.1 ft, scribed T10SR32ES8BT.	nea	Set a 2%x28" aluminum monument 13" in the ground in a mound of stone. I establish new bearing trees: A 5" Juniper bears N 41%° E, 66.1 ft, scribed S1/16S12BT. A 8" Juniper bears S 81%° W, 51.0 ft, scribed S1/16S11BT.	T10S R31E S1/16 S11:S12 - PLS1918 1988	X-12 Set a 2%x28" aluminum monument 22" in the ground in a mound of stone. I establish new bearing trees: A 13" P.Pine bears S 81%0 W, 24.2 ft, scribed CE1/16S33BT. CC A 12" P.Pine bears S 15%0 E, 8.5 ft, scribed CE1/16S33BT.  PLS1918 1988
H	Conflicting evidence was found in the vicinity of the north quarter section corner to Section 6. In addition to a marked stone found in the area of the expected corner position, an old blazed tree of proper size but with no scribing visible, was found about 115 feet East of the stone, and in a position harmonizing with a creek call about 6 chains to the West. The position of the stone corresponds closely to the original measurements and was therefor accepted as the original corner. Topographic calls in this area have generally found to be unreliable.	B-25 Set a 2½x28" aluminum monument 19" in the ground in a mound of stone. I establish new bearing trees: A 13" Juniper bears S 88½° E, 32.6 ft, scribed N1/16S6BT. No other suitable trees within range.	T10S R31E R32E N1/16 S1!S6 PLS1918 1988	E-17 Found no evidence of the original post. I reestablish this corner at record distances from the two remaining original bearing trees. Set a 24x28" aluminu monument 23" in the ground in a nound of stone. A 33" P.Pine bears N 3840 E, 55.6 ft to face (N 350 E, 84 lks), healed scar. The roothole of a 32" windfall P.Pine bears N 130 H, 78 7 ft to actimated	T10S R31E um 53¦52	Set a 24x28" aluminum monument 10" in the ground in a mound of stone.  lestablish new bearing trees:  7" P.Pine bears N 634° W, 7.4 ft, scribed SW1/16S12BT.  6" P.Pine bears N 04° E, 30.6 ft, scribed SW1/16S12BT.	T10S R31E SW1/16 + S12 PLS1918 1988	X-13 Found a 3%" aluminum monument in a mound of stone. A 31" P.Pine snag bears N 63-3/40 W, 12.6 ft (N 650 W, 22 lks), scribed 1/45 and a later marking USBT. A 14" Fir bears N 38%0 E, 35.3 ft (N 330 E, 35.4 ft), scribed 1/4534BT, with washer "RLS 1859". A 9" Fir bears S 37%0 W, 55.1 ft (S 35038' W, 55.3 ft), scribed 1/4533BT, with
	The quarter section corner between Sections 30 and 31 was searched without success. This corner was not reestablished. The search area for this corner has been heavily logged. There are several stumps in the immediate vicinity of the expected corner position which closely match record directions but are approximately 20 feet to far apart. The stumps are cut too closely to the ground to identify any blazes.  It is evident because of the large deflections in the section lines, that Herman Gradon did not run the south half of Sections 32 and 33 and probably stubbed them in from the North.	C-3 Set a 2½x28" aluminum monument 10" in the ground in a mound of stone. I establish new bearing trees: A 15" P.Pine bears S 10 E, 25.4 ft, scribed C1/4S6BT. A 10" Juniper bears S 70-3/40 W, 44.0 ft,scribed C1/4S6BT.	T18S R32E C1/4 56 PLS1918 1988	face position (N 12° W, 121 lks), face down, scribed S3. A 39° P.Pine snag, not of record, bears S 6%° W, 192.5 ft, fragmentary scribing visible in an opened face. This BT is no longer visible from the corner. I establish new bearing trees: A 10° P.Pine bears N 45%° W, 18.1 ft, scribed T10SR31ES3BT. A 9° P.Pine bears N 41%° E, 31.7 ft, scribed T10SR31ES2BT.		iet a 2%x28" aluminum monument 9" in the ground in a mound of stone.  establish new bearing trees: 14" P.Pine bears S 36-3/40 W, 70.0 ft, scribed SE1/16S12BT. 10" P.Pine bears N 54%0 W, 112.5 ft, scribed SE1/16S12BT.	T105 R31E SE1/16 + \$12 PL51918 1988	Y-9 Set a 2½x28" aluminum monument 18" in the ground in a mound of stone. I establish new bearing trees: A 7" P.Pine bears N 65% W, 52.9 ft, scribed S1/16S32BT. S32:S33 A 15" P.Pine bears N 70° E, 29.7 ft, scribed S1/16S33BT. PLS1918 1988
To the second se	not run the south half of Sections 32 and 33 and probably stubbed them in from the North.  Monuments for new corners were set radially from points on the previously established control traverses. True property boundary lines were determined by measuring offsets from the control traverse lines.  Fencelines run along the general alignment of many of the boundary lines posted in this survey. No other obvious trespass was noted.	C-5 Found a 12x10x6" stone at approximately record distance and direction from th original bearing trees. I reestablish this corner at the mean distance and direction from the two original bearing trees. Set a 2½x28" aluminum monument 18" in the ground in a mound of stone. A 8" P.Pine snag bears N 40° E, 35.7 ft (N 40° E, 53 lks), scribed 1/4SBT. A 19" P.Pine bears N 34½° W, 63.4 ft (N 37° W, 95 lks), fragmentary scribing	1/4 S6IS5 PLS1918	E-18 Set a 24x28" aluminum monument 8" in the ground in a mound of stone. I establish new bearing trees: A 9" P.Pine bears N 530 W, 28.1 ft, scribed W1/16S2BT. A 10" P.Pine bears S 50 E, 17.8 ft, scribed W1/16S11BT.	T10S R31E	i-25 set a 2%x28" aluminum monument 8" in the ground in a mound of stone. stablish new bearing trees: 14" multi-stemmed Juniper bears S 5-3/4° E, 76.6 ft, scribed S1/16S7BT. 1%" aluminum cap on 5/8" rebar bears S 55°17" W, 20.36 ft, marked RM 1/16S12 20.36FT PLS1918.	T10S R31E R32E S1/16 S12:57 PLS1918 1988	Y-11 Set a 2%x28" aluminum monument 20" in the ground in a mound of stone. I establish new bearing trees: An 18" Juniper bears N 32%° E, 185.3 ft, scribed CS1/16S33BT. A 13" P.Pine bears S 62° E, 81.1 ft, scribed CS1/16S33BT.  PLS1918 1988
	Notes for this survey are contained in Field Books 4, 5 and 6, Sun Cadastral Survey. Field notes and calculation sheets of this survey are on file in this office, and with the Survey Officer, Malheur National Forest.  GENERAL NOTES - Equipment used in this survey included a TOPCON GTS-2, Berger 30° transit, and a 100 foot steel chain. Traverses consist of closed loops which were adjusted by balancing angles and applying the Compass Rule method of adjustment. Pagaines of lines of the compass Rule method of adjustment.	visible in blaze. I establish new bearing trees: An 8" P.Pine bears N 3%° E, 56.7 ft, scribed 1/4S5BT. A 13" P.Pine bears S 58%° W, 50.5 ft, scribed 1/4S6BT.  C-17  Found no evidence of the original post. I reestablish this corner at the mean	T10S R31E	E-19 Found no evidence of the original corner. I reestablish this corner by single proportion. Set a 2½x28" aluminum monument 14" in the ground in a mound of stone. I establish new reference monuments: A 1½" aluminum cap on 5/8" rebar bears N 22°40' E, 12.04 ft, marked RM 1/482 12.04FT PLS1918.	T105 R31E  S2  1/4  S11  PLS1918	ound 14x12x4" stone, 4 notches on the South side, on the south side of a nound of stone. Set a 2½x28" aluminum monument 6" in the ground in a mound tone and buried the original stone on the North side.  48" P.Pine bears S 11¼0 W, 130.6 ft to center (S120W, 208 lks), burned for establish new bearing trees:  In 11" Juniper bears N 79-3/40 E, 34.3 ft, scribed T10SR31ES12BT.  In 11" Juniper bears S 15¼0 E, 52.4 ft, scribed T10SR31ES13BT.  In 11" Juniper bears S 22¼0 W, 53.8 ft, scribed T10SR31ES14BT.	of \$11!\$12	Z-7 Found a 12x9x5" (14x10x6") stone broken in three pieces, marked 1/4 on the north side. Set a 24x28" aluminum monument 22" in the ground and placed the pieces of the original stone around the monument.  An 18" P.Pine bears S 1440 W, 6.8 ft (S 100 W, 10 lks), no marks visible in an opened face.  A 30" P.Pine bears N 72K0 E, 23.0 ft (N 700 E, 34 lks), scribing visible in PLS1918 to 1000
	on the plat were derived by plane survey techniques, and have not been adjusted to compensate for convergence of meridians. Aluminum monuments set in this survey consist of an aluminum cap with magnet, riveted to a 24" aluminum pipe 28" long with a flared base. Directions to bearing trees are based on the solar observation used to establish directions of lines in this survey. All bearing trees marked in this survey have a 3/4" brass washer marked "PLS 1918" attached to the BT blaze. Measurements to all bearing trees in this survey were made to the center of the tree, except where specifically noted that the measurement was made to the face. Bearing trees have blazes and bands painted red and appropriate Forest	record distance and direction from the original bearing trees. Set a 24x28" aluminum monument 22" in the ground.  A 36° P.Pine cut stump bears N 774° E, 23.7 ft to face (N 75° E, 36 lks), T visible in face.  A burned P.Pine stump bears S 284° W, 38.4 ft to estimated face (S 27° W, 44 lks), no marks.  I establish new bearing trees:  A 18° P.Pine bears S 774° W, 38.5 ft, scribed 1/4838T.  A 7° P.Pine bears N 154° E, 12.8 ft, scribed 1/4828T.	174 S31S2 PLS1918 1988	A 1%" aluminum cap on 5/8" rebar bears S 46°43′ E, 23.12 ft, marked RM 1/4S11 23.12FT PLS1918.  E-28 Set a 2½x28" aluminum monument 18" in the ground in a mound of stone. I establish new bearing trees: A 15" P.Pine bears S 49¾° E, 121.8 ft, scribed E1/16S11BT. No other suitable trees within range.	T10S R31E F S2 C E1/16 S11	13" double Juniper bears N 74%° W, 42.7 ft, scribed T10SR31ES11BT.  -23  ound no evidence of the original post. I reestablish this corner at recorlistance and direction from the original bearing tree. Set a 2%x28" alumin onument 23" in the ground.  36" P.Pine bears S 170 E. 53 1ks to face. 45 visible in an onen face.	d T10S R31E um S12 1/4 S13	I establish a new bearing tree: A 14" Fir bears N 66% E, 20.7 ft scribed 1/4832BT.  Z-9 Found no evidence of the original post. I reestablish the corner position at the mean record distance from the NE, NW, and SW bearing trees. Set a 2%x28" \$32:833 aluminum monument 21" in the ground in a small mound of stone.
	Service signs attached. In the Corner Notes, Ponderosa Pine is abbreviated P. Pine and Lodgepole Pine is abbreviated L. Pine. Unless otherwise noted, pine refers to Ponderosa or Yellow Pine. Record bearing tree information is denoted by ( ). All corners set during this survey have a 6 foot steel guard post driven approximately 3 to 5 feet away with appropriate Forest Service signs attached. Boundary lines are marked with steel fence posts with Property Boundary signs.	A 7° P.Pine bears N 154° E, 12.8 ft, scribed 1/452BT.  C-18 Set a 24x28° aluminum monument 22° in the ground in a small mound of stone. I establish new bearing trees: An 8° Juniper bears N 414° W, 124.2 ft, scribed CW1/16S2BT. A 6° P.Pine bears S 134° W, 29.3 ft, scribed CW1/16S2BT.	T10S R31E W1/16 CC _ S2	E-21 Found no evidence of the original post. I reestablish this corner at mean distances from the NW, SW, and SE bearing trees. Set a 2½x28° aluminum monument 18° in the ground in a mound of stone. The rotted stump of a pine bears N 50%° E, 143.2 ft (N 50° E, 218 lks).	T10S R31E J 52:51 F 	establish new bearing trees:  10° P.Pine bears S 3-3/4° E, 47.9 ft, scribed 1/4813BT.  5° P.Pine bears N 30° E, 61.3 ft, scribed 1/4812BT.  -25  ound no evidence of the original post. I reestablished this corner at recistance and direction from the only remaining bearing tree. Set a 2%x28° luminum monument 22° in the original	013103	A 48" P. Pine bears N 640 W, 54.4 ft to face (N 650 W, 82 lks), scribed S32  and a chaining notch in an open face.  A 21" P.Pine snag bears N 84% E, 86.3 ft to face (N 880 E, 131 lks), scribed  T9SR32E in an open face.  The roothole of a Pine, down and dead, bears S 54% E, 94.3 ft (S 550 E, 143 lks), face and chaining notch visible on trunk.  A 39° P.Pine bears S 380 W. 45.3 ft to face (S 50 W. 68 lks), scribed P3255
The second secon	CORNER NOTES  A-2 Set a 24x28" aluminum monument 12" in the ground in a mound of stone. I establish new bearing trees: A 21" P.Pine bears S 3-3/40 W, 33.2 ft, scribed W1/16S6BT. W1/16 A 17" P.Pine bears N 4340 W, 47.8 ft, scribed W1/16S31BT.	C-19 Set a 24x28" aluminum monument 14" in the ground in a mound of stone. I establish new bearing trees: A 14" P.Pine bears S 49%0 E, 19.6 ft, scribed C1/4S2BT. A 7" Fir bears S 77%0 W, 37.3 ft, scribed C1/4S2BT.	PLS1918  T18S R31E C1/4 + S2 PLS1918	A 48" P.Pine bears N 48% W, 95.4 ft to face (N 480 W, 145 lks), burned face. A 46" P.Pine bears S 530 W, 137.4 ft to face (S 530 W, 207 lks), scribing visible in an opened face. A 31" P.Pine bears S 6% E, 151.1 ft to face (S 70 E, 228 lks), healed scars. I establish new bearing trees: A 6" P.Pine bears N 320 E, 21.6 ft, scribed T10SR31ES1BT. A 12" P.Pine bears N 480 W, 55.5 ft, scribed T10SR31ES2BT. A 13" P.Pine bears S 380 W, 66.5 ft, scribed T10SR31ES1BT. A 12" P.Pine bears S 28% E, 94.6 ft, scribed T10SR31ES12BT.	1988 I	18° Fir bears N 56° W, 11.88 ft to face (18 lks), S12 visible in open fa establish new bearing trees: 12° Fir bears S 27-374° W, 26.4 ft, scribed T10SR31ES13BT. 7° Fir bears S 14° E, 24.4 ft, scribed T10SR32ES18BT. n 8° Fir bears N 37%° W, 18.9 ft, scribed T10SR31ES12BT. 5° Fir bears N 23%° E, 25.8 ft, scribed T10SR32ES7BT.	\$131\$18 PL\$1918 1988	in an opened face. The face is on the NE side of this tree. I establish new bearing trees: An 11° P.Pine bears S 84%0 W, 36.6 ft, scribed T10SR32ES5BT. A 10° Fir bears N 8-3/40 W, 62.4 ft, scribed T9SR32ES31BT. A 12° P.Pine bears N 38%0 E, 15.0 ft, scribed T9SR32ES32BT. A 12° Fir bears S 43%0 E, 21.0 ft, scribed T10SR32ES4BT.  Z-11
	A-3 Found a 13x10x6" stone marked 1/ and a partial 4 in a mound of stone. Set a 24x28" aluminum monument 22" in the ground in a mound of stone and buried the original stone on the North side.	C-28 Set a 24x28" aluminum monument 21" in the ground in a small mound of stone. I establish new bearing trees: A 10" Fir bears N 20 W, 13.4 ft, scribed CE1/16S2BT. A 9" P.Pine bears S 87%0 W, 30.1 ft, scribed CE1/16S2BT.	1988 T18S R31E E1/16 CC S2 PLS1918 1988	E-22 Set a 2%x28" aluminum monument 8" in the ground in a mound of stone. I establish new bearing trees: An 11" P.Pine bears N 160 W, 66.9 ft, scribed W1/16S1BT. An 11" P.Pine bears S 640 W, 84.7 ft, scribed W1/16S12BT.	T10S R31E P S1 a W1/16 I	ound a 14x8x8 stone in a fence jack and large mound of stone at the ntersection of fences North and Southwest and a remnant fence West. I acc he position of this stone as the best evidence of the original corner osition. Set a 24x20" aluminum monument 10" in the ground in a mound of s nd buried the original stone on the North side. establish new bearing trees: 23" P.Pine bears S 21x0 E, 141.7 ft, scribed 1/4S29BT. 1X aluminum cap on 5/8" rebar bears S 64x0 W, 27.28 ft, marked RM S30 27	\$381\$29 tone PL\$1918 1988	Found a 12x10x7 stone marked 1/4 lying face down, 1/4 toward the East, in a mound of stone. The stone does not appear to have moved in position since rehabilitated by Udell because of large stones in the mound. Set a 2%x28" 1/4 aluminum monument 6" in the ground in a mound of stone and buried the original stone on the North side.  The roothole of a 30" windfall P.Pine bears N 59%0 W 31.3 ft (N 700 W 41 1ks), scribed 1/4S, with chaining notch.  The deteriorating stump of a pine bears S 5%0 E, 65.8 ft (S 150 E 98 1ks).  A 13" P.Pine bears S 32-3/40 E 22.5 ft (S 380 E, 23.8 ft), healed scar.  A 20" P.Pine bears N 19%0 W, 57.7 ft (N 150 W, 55.8 ft), scribed 1/4S33BT.
	I establish new bearing trees:  A 9" Fir bears N 69-3/40 E, 29.1 ft, scribed 1/4831BT.  A 7" Fir bears S 720 E, 18.6 ft, scribed 1/486BT.  T188  PLS1918  1988  A-5  Found no evidence of the original post. I reestablish this corner at record distance and direction from the Section 5 bearing tree. Set a 2%x28" aluminum S31:S32	fragments in a mound of stone. Set a 24x28" aluminum monument 20" in the ground in a mound of stone.  A 20" cut Pine stump bears N 60%° E, 18.7 ft (N 60° E, 28 lks), notch in a loose face.  A deteriorated Pine stump bears N 75-3/4° W, 20.6 ft to face (N 73° W, 32 lks). Small face and ax mark remaining.	T10S R31E 1/4 S2:S1 PLS1918 1988	E-23 Found no evidence of the original post. I reestablish this corner at the mean position of record bearing and distance from the estimated position of the original bearing trees. Set a 24x28" aluminum monument 18" in the ground in a mound of stone.  A 10" Pine, down and dead bears S 1440 E, 32.4 ft (S 70 E, 50 1ks), 2 faces	T185 R31E F S1 S	LS1918 1988.  -1  -1  -1  -1  -1		A 20" P.Pine bears N 1940 W, 57.7 ft (N 150 W, 55.8 ft), scribed 1/4833BT.  Z-12 Set a 2%x28" aluminum monument 20" in the ground. I establish new bearing trees: A 10" Larch bears S 14-3/40 E, 14.8 ft, scribed E1/1684BT. A 12" P.Pine bears N 800 W, 22.4 ft, scribed E1/16833BT.  Tight Stripe Stri
Ī	monument 22" in the ground.  A 37" P.Pine bears S 300 E, 27.1 ft (41 lks), T10SR32ES5 visible in a partially healed blaze.  I establish new bearing trees: A 5" Fir bears S 55-3/40 W, 12.2 ft, scribed T10SR32ES6BT. An 11" Larch bears S 7-3/40 E, 16.5, scribed T10SR32ES5BT. A 7" P.Pine bears N 330 E, 30.0 ft, scribed T9SR32ES32BT. A 7" Fir bears N 290 W, 37.1 ft, scribed T9SR32ES31BT.	I establish new bearing trees: A 5° P.Pine bears N 23%° E, 27.1 ft, scribed 1/4S1BT. A 9° P.Pine bears N 51%° W, 42.8 ft, scribed 1/4S2BT. C-23 Set a 2%x28° aluminum monument 24° in the ground.	T10S R31E C1/4	and a notch visible.  An 18" P.Pine, down and dead, bears N 46% W, 48.2 ft (N 430 W, 76 lks), scribed 1/48BT.  I establish new bearing trees: An 11" P.Pine bears S 31% E, 68.4 ft, scribed 1/4812BT. An 11" P.Pine bears N 44% W, 46.1 ft, scribed 1/481BT.	N U	18" P.Pine bears N 5%° E. 71.9 ft, scribed T9\$R32E530BT.  o other suitable trees within range.  -3  ound no evidence of the original corner monument. The area has been beaviogged. Possible original bearing trees in the vicinity of the expected consition match the original calls approximately in direction but are about	PLS1918 1988	PLS1918 1988  Z-13 Found a 12x12x5" stone lying top to West, 3 notches on the East side, 3 notches on the West side. Set a 24x28" aluminum monument 24" in the ground and buried the original stone on the North side. A burned snag bears S 33° E, 23.1 ft (S 35° E, 36° lks), S3 and chaining notch  S4!S3
	Found no evidence of the original monument. Also did not find the 6x6x5 stone set by Dale R. Stennett, PE8187, on 6/10/76. I reestablish this corner at record distance and direction from the original bearing tree using bearings based on a solar observation. Set a 2½x28" aluminum monument 10" in the ground in a mound of stone.  48" windfall P Pipe hears N 640 H 131 34 (199 NG) to standing from principles.	C-24 Corner position falls in an 18" Fir which I blaze and scribe CE1/16S1. I establish new bearing trees:  A 6" larch bears S 40K0 E, 11.4 ft, scribed C1/4S1BT. A 10" P.Pine bears S 87K0 W, 28.9 ft, scribed C1/4S1BT.  C-24 Corner position falls in an 18" Fir which I blaze and scribe CE1/16S1. I establish new bearing trees:	si PLS1918 1988	Found no evidence of the original post. I reestablish the corner at the mean position of bearing and distances from the two remaining bearing trees. Set a 2%x28" aluminum monument 22" in the ground.  A 28" P.Pine cut stump bears N 68° E, 35.9 ft to face (N 57° E, 99 lks), scribed R32 S6 in an open face.  A 24" Fir cut stump bears N 5%° W, 48.40 (t to face (N 15° W, 63 lks), scribing visible.	T10S R31E R32E V51:S6 F	reet too far apart. These trees are now low stumps and no marks are visible bund no evidence of the original corner. I reestablish the position of the orner by double proportion. Set a 24x28" aluminum monument 6" in the ground a mound of stone.  establish new bearing trees: 11" P.Pine bears S 80° E, 71.0 ft. scribed T9SR32ES32BT. 11" P.Pine bears N 67-3/4° E, 83.2 ft. scribed T9SR32ES32BT. 9" double Juniper bears N 67-3/4° W, 118.0 ft. scribed T9SR32ES30BT.	? <b>.</b>	visible. The roothole of a Pine bears S 11-3/40 W, 49.1 ft (S 100 E, 75 lks), scribing on under side. I establish new bearing trees: A 16" Fir bears S 330 E, 15.8 ft, scribed T10SR32ES3BT. A 10" P.Pine bears S 9%0 W, 11.0 ft, scribed T10SR32ES3BT. An 8" Fir bears N 25-3/40 W, 21.2 ft, scribed T9SR32ES3BT. A 12" Fir bears N 32-3/40 E, 19.7 ft, scribed T9SR32ES3BT.
	scribed T9S34R31E and BT scar.  I blaze and scribe the bearing trees noted by Stennett and attach new Bearing Tree tags containing my measured information: An 18" P.Pine bears S 31-3/40 E, 46.8 ft, scribed T10SR31ES2BT. A 14" P.Pine bears S 39-3/40 W, 27.3 ft, scribed T10SR31ES3BT. A 13" P.Pine bears N 40%0 W, 30.8 ft, scribed T9SR31ES34BT. A 10" Juniper bears N 18%0 E, 89.2 ft, scribed T9SR31ES35BT.	An 8" P.Pine bears S 21-3/40 E, 17.0 ft, scribed CE1/16S1BT. A 1%" aluminum cap on 5/8" rebar bears S 33048' W, 20.36 feet, marked RM CE1/16S1 20.4FT PLS1918.  C-25 Found no evidence of the original post. I reestablish this corner at record distance from the original bearing trees. Set a 2%x28" aluminum monument 22" in the ground. A 28" P.Pine cut stump bears N 45%0 W, 46.2 ft to face (N 400 W, 70 lks), scribing in face on days side of look and restablish the ground.	T10S R31E R32E 1/4	I establish new bearing trees: A 9" Fir bears N 58-3/40 E, 17.1 ft, scribed T10SR32ES6BT. An 8" Fir bears S 51-3/40 E, 30.2 ft, scribed T10SR32ES7BT. A 7" Fir bears S 54-3/40 W, 30.8 ft, scribed T10SR31ES12BT. An 8" Fir bears N 4840 W, 37.8 ft, scribed T10SR31ES1BT. F-21	V F Ç	-7		REGISTERED PROFESSIONAL LAND SURVEYOR
	A-18 Set a 24x28" aluminum monument 20" in the ground in a mound of stone.  I establish new bearing trees:  An 8" P.Pine bears N 2540 W, 48.5 ft, scribed W1/16S35BT.  A 10" P.Pine bears S 6340 E, 29.9 ft, scribed W1/16S2BT.  S2 T10S PLS1918 1988	A 36" P.Pine cut stump bears N 820 E, 38.9 ft (N 750 E, 59 lks), no marks. I establish new bearing trees: A 5" Fir bears N 78-3/40 W, 14.5 ft, scribed 1/4S1BT. An 11" Fir bears N 70%0 E, 36.4 ft, scribed 1/4S6BT.	51:56 PL51918 1988	Set a 24x28" aluminum monument 3" in the ground in a mound of stone. I establish new bearing trees: An 8" Juniper bears S 2840 E, 143.7 ft, scribed N1/16S12BT. An 8" Juniper bears S 17-3/40 W, 214.9 ft, scribed N1/16S11BT.  F-22 Set a 24x28" aluminum monument 19" in the ground in a mound of stone.	N1/16 I S11:S12 A PLS1918 A 1988 V	n a mound of stone.  establish new bearing trees: 21" P.Pine bears N 660 E, 228.0 ft, scribed 1/4829BT. 9" double Juniper bears S 700 E, 148.8 ft, scribed 1/4832BT.  -9  ound no evidence of the original stone. Found an 18x7x5" stone set by Tay nich I accept as the corner position. In place of the stone I set a 24x28	1/4 S32 PLS1918 1988 Or T9S R32E S291S28	OREGON JULY 18, 1980 TYLER B. PARSONS 1918
	A-19 Found no evidence of the original stone. I reestablish this corner by single proportion. Set a 24x28" aluminum monument 20" in the ground in a mound of s35 stone.  I establish new bearing trees: A 3" Juniper bears N 370 W, 11.0 ft, scribed X BT. An 18" P.Pine bears S 47-3/40 E, 76.1 ft, scribed 1/452BT.  PLS1918	Set a 2kx28" aluminum monument 22" in the ground. I establish new bearing trees: A 20" P.Pine bears N 35%° W, 54.2 ft, scribed CS1/16S2BT. A 17" P.Pine bears S 76-3/4° W, 9.8 ft, scribed CS1/16S2BT.	T10S R31E C S1/16 S2 C PLS1918 1988	I establish new bearing trees: An 18º P.Pine bears S 11%º E, 248.5 ft, scribed NW1/16S12BT. No other suitable trees within range.  F-23	S12 A PLS1918 ii 1988 A S.	luminum monument 5" in the ground in a mound of stone.  34" P.Pine bears S 21° E, 46.0 ft to face (S 17° E, 70 lks), scribed S3 opened face.  38" P.Pine bears S 13%° W, 59.8 ft to face (S 20° W, 91 lks), face visible an opened scar, no marks visible.  20" P.Pine set by Taylor bears N 66%° W, 87.3 ft (N 67° W, 87.0 ft), scribed P.Pine set by Taylor bears N 66%° W, 87.3 ft in a partially healed face.  21" P.Pine bears N 28%° E, 45.3 ft, scribed S288T in a partially healed believe this BT was also established by Taylor.	PLS1918 e 1988	RECORD OF SURVEY
And the second s	A-21 Found a 18x13x9" (18x12x8") stone, 6 grooves on the South side, in a mound of T9S R31E stone. Set a 24x28" aluminum monument 21" in the ground in a mound of stone T10S	Set a 24x28" aluminum monument 10" in the ground in a mound of stone. I establish new bearing trees: A 7" P.Pine bears N 8840 W, 89.6 ft, scribed SE1/16S2BT. A 9" P.Pine bears S 1840 E, 86.9 ft, scribed SE1/16S2BT.	T18S R31E SE1/16 + S2 PLS1918 1988	Set a 2Kx28" aluminum monument 23" in the ground. I establish new bearing trees: A 5" P.Pine bears S 40-3/40 E, 189.8 ft, scribed CN1/16S12BT. A 5" P.Pine bears S 36K0 W, 219.5 ft, scribed CN1/16S12BT.	N1/16[S12 F.	ound no evidence of the original stone. I reestablish the corner at the mestances and directions from the two original and Taylor's bearing tree. 24x28" aluminum monument 22" in the ground. The deteriorated stump of a Pine bears N 38%0 W, 40.2 ft to center (N 400 Lets to face), visible scribing. deteriorated stump bears S 45%0 E, 39.2 ft to center (S 450 E, 59 lks to	an T9S_R32E	U.S. FOREST SERVICE  Malheur National Forest  Sec. 31, 32, & 33, T9S, R32E,  Sec. 1, 2, & 12, T10S, R31E.
-	A 28" Juniper bears N 46%0 W, 144.8 ft, scribed T9SR31ES35BT.  A 14" double Juniper bears N 33%0 E, 163.4 ft, scribed T9SR31ES36BT.  A 9" double Juniper bears S 260 W, 72.4 ft, scribed T10SR31ES2BT.  1988  A-23  Found no evidence of the original corner. I reestablish this corner by single T9S R31E	Set a 2%x28" aluminum monument 14" in the ground in a mound of stone. I establish new bearing trees: A 9" P.Pine bears N 32%0 W, 54.7 ft, scribed S1/16S2BT. An 8" Juniper bears N 77%0 E, 16.4 ft, scribed S1/16S1BT  D-23 Set a 2%x28" aluminum monument 22" in the ground.	T10S R31E S1/16 S2!S1 PLS1918 1988 T10S R31E	G-21 Found an 18x12x6" (18x12x4") stone lying face down, top to East, marked 1 and a partial 4, in the remains of a very old fence jack. Set a 2½x28" aluminum monument 3" in the ground in a mound of stone and buried the original stone on the North side.  I establish new bearing trees: A 5" Juniper bears S 13½° E, 32.2 ft, scribed 1/4S12BT. A 13" Juniper bears N 49½° W, 49.1 ft, scribed 1/4S11BT.	T10S R31E T1	ice).  le deteriorated stump of a Fir bears S 2%0 W, 22.1 ft (S 50 W, 21.6 ft), stablished by Taylor.  establish new bearing trees: 15" Fir bears S 81%0 W, 29./4 ft, scribed 1/4S33BT. 14" Fir bears N 5%0 W, 26.2 ft, scribed 1/4S28BT.	1988	Sec. 6, T10S, R32E, W.M. Grant County, OR Sun Cadastral Survey
	proportion. Set a 2½x28" aluminum monument 18" in the ground in a mound of S33 1/4 I establish new bearing trees: S1 A 26" P.Pine bears S 70° E, 112.6 ft, scribed 1/4S1BT. T10S A 1¼" aluminum cap on rebar bears N 15½° W, 15.0 ft, marked T9SR31E 1/4S36 PLS1918 PLS1918 15.0 FT 1988.  A-25	I establish new bearing trees: A 15° P.Pine bears N 33° W, 182.8 ft, scribed CS1/16S1BT. A 19° P.Pine bears N 88° W, 67.9 ft, scribed CS1/16S1BT.  D-25 Set a 2%x28° aluminum monument 8° in the ground in a mound of stone	C S1/16:S1 C PLS1918 1988	G-22 Set a 2%X28" aluminum monument 9" in the ground in a mound of stone. I establish new bearing trees: A 6" Juniper bears S 83% W, 95.4 ft, scribed CW1/16S12BT. A 4" Juniper bears S 29% W, 128.8 ft, scribed X BT.	T10S R31E A F F F F F F F F F F F F F F F F F F	ound a 12x8x7 (12x10x6) stone marked 1/4 on the North face, lying top to ist. Set a 2%x28" aluminum monument 22" in the ground and buried the original one on the North side.  32" P.Pine bears \$ 570 E, 23.4 ft to face(\$ 600 E, 33 lks), burnt face, agmentary scribing visible.  12 proothole of a pine, down and deteriorating, bears \$ 510 W, 23.1 ft is 550 W, 32 lks), no marks visible.	he T9S R32E nal 1/4 S31¦S32 PLS1918 1988	Cont. No. 53-04Hl-7-40]  October 1. 1988 PARSONS SURVEYING 1915 S.E.Stone Street Corvallis, OR 97333
	Found a 36x8x6" (36x10x8") stone in a mound of stone, 6 notches on the East side. Set a 24x28" aluminum monument 18" in the ground in a mound of stone and buried the original stone on the East side. A 37" P.Pine snag bears N 70° E, 130.9 ft to center (N 68° E, 197 1ks), scribed 9SR32ES31. I establish new bearing trees: A 7" double Juniper bears S 73%° W, 19.7 ft, scribed T10SR31ES1BT. A 19" Juniper bears N 16-3/4° W, 186.7 ft, scribed T9SR31ES36BT. PLS1918 A 19" Juniper bears N 16-3/4° W, 186.7 ft, scribed T9SR31ES36BT. 1988	I establish new bearing trees: A 13" Juniper bears S 59%0 W, 71.2 ft, scribed S1/16S1BT. A 18" P.Pine bears S 50 E, 98.2 ft, scribed S1/16S6BT.	R31E R32E 51/16 51:56 PLS1918 1988	G-23 Set a 2%x28" aluminum monument 16" in the ground in a mound of stone. I establish new bearing trees: A 5" P.Pine bears S 84-3/40 E, 178.2 ft, scribed C1/4S12BT. A 7" P.Pine bears S 39%0 E, 202.6 ft, scribed C1/4S12BT.	T10S R31E X- C1/4 e.	establish new bearing trees:  10" Fir bears S 39-3/40 E, 25.9 ft, scribed 1/4832BT.  9" P.Pine bears S 69-3/40 W 18.8 ft, scribed 1/4831BT.  7  t a 24x28" aluminum monument 18" in the ground in a mound of stone.  establish new bearing trees:  9" P.Pine bears S 10 E, 33.2 ft, scribed C1/4832BT.  12" P.Pine bears N 2040 E, 38.5 ft, scribed C1/4832BT.	T9S R32E C1/4	(503) 752-7515  Job No. 8722I  FEB 7 1989
	A 13° P.Pine bears N 47%° E, 89.8 ft, scribed T9SR32ES31BT. A 16° P.Pine bears S 68-3/4° E, 133.0 ft, scribed T10SR32ES6BT.				1988	Jeurs in 200- L, 30.3 Tt, SEPIDEO LI/453281.	\$32 PL\$1918 1988	Sheet 2 of 2