SECTION OR SUBDIVISION 2021	Corner No. 877
Twp. $2N$, Range 9 $\overline{\mathcal{E}}$, W.M.	Corner Description
	BC. W 2/2" I.P. WI MD
8"D.F.	of stones
9" D.F.	SET BY TEC 6/80
202	FD 3 ORG BT'S. COR SET BY DIS. FRM B.T.
W.O. Ref	
	Card of

USDA-FOREST SERVICE		RNER RECOR	D (SEARCH	Tract or	2877	C.	or Sections
Index	có				1 (01-1		1/ 17 00
File No. <u>N-9</u> T <u>2 N. R. 9 E.</u>	R.D. <u>Hoo</u>		M 7151.4)			39.1 N	o. <u>16-17-20</u>
Merid. Willamette	N.F. Mt •		County	Oregon	L .		
CORNER DIAGRAM		CORNER MONU	State _				
SOUTH BIRDHAM	DESCRIBE	CORNER MONU	MENT FOUND				
	None						
1 1							
17 16							
N A	1						2
				FFICIAL ACCESSO			
20 21				trees found			
				fir 24" di			
-				s S 41° W.		face.	Scribe
PHOTO IDENTIFICATION DATA	on beari	ng tree in	i NE opene	d to verify	corner.		
Photo No.							
Filed At.	-						_
Object Ident	DESCRIBE C	ORNER LOCATI	ON RELATIVE	TO NEAR-BY FEA	TURES, ALSO	HOW TO F	REACH CORNER
Ident. By				& N-21, go			
Signature	7 to fork			f gravel, to			
PLANE COORDINATE POSITION DATA				end of roa			
State Zone				less to co			33
X	-						
Y	-						
YEstab. By	 						4
Estob. By	Title Surveyor	Divis	ion He	eadquarters	Dote June	, 1980 ⁷	7100-52 (3, 68) 5
Estab. By		:			June	, 1980 ⁷	. 5
Estab. By Agency Signature Lewrence The state of the	Surveyor	: CORNER R	ECORD (PE	RPETUATION)	June	, 1980 ⁷	1100-52-(3, 68) 5
Agency Signature Signature Survivor MONUMENT: DESCRIBE NEW MONU	Surveyor	: CORNER R	ECORD (PE	RPETUATION)	June	, 1980	N·9
Agency Signature Signature MONUMENT: DESCRIBE NEW MONU Set brass disc on 2-1	Surveyor WMENT SET, OR V	CORNER R WORK DONE TO	ECORD (PEI PRESERVE EX 30" long	RPETUATION)	June	, 1980	N·9
Agency Signature Lurince Sur	Surveyor WMENT SET, OR V	CORNER R WORK DONE TO	ECORD (PEI PRESERVE EX 30" long	RPETUATION)	June	and bui	11t R9E
Agency Signature Lawrence MONUMENT: DESCRIBE NEW MONE Set brass disc on 2-1	Surveyor WMENT SET, OR V	CORNER R WORK DONE TO	ECORD (PEI PRESERVE EX 30" long	RPETUATION)	June	and bui	11t N R9E 17 S16
Agency Signature Correct MONUMENT DESCRIBE NEW MONE Set brass disc on 2-1	Surveyor WMENT SET, OR V	CORNER R WORK DONE TO	ECORD (PEI PRESERVE EX 30" long	RPETUATION)	June	and but T2N S1	N R9E 17 S16 20 S21
Agency Signature Signature WONUMENT DESCRIBE NEW MONU Set brass disc on 2-1 mound of stone. Corn	Surveyor MENT SET, OR 1 /2" galvan: er location	CORNER R WORK DONE TO ized pipe, a set by d	ECORD (PE PRESERVE EX 30" long istance f	RPETUATION) SISTING MONUMEN , 24" in the rom bearing	June ground a	and but T2N S1 LS99	N R9E 17 S16 20 S21 94 1980
Agency Signature Signature Secribe New Monu Set brass disc on 2-1 mound of stone. Corn	Surveyor MENT SET, OR 1 /2" galvan: er location	CORNER R WORK DONE TO ized pipe, a set by d	ECORD (PE PRESERVE EX 30" long istance f	RPETUATION)	June ground a	and but T2N S1 LS99	N R9E 17 S16 20 S21 94 1980
MONUMENT DESCRIBE NEW MONU Set brass disc on 2-1 mound of stone. Corn ACCESSORIES DESCRIBE NEW B	Surveyor WMENT SET, OR V /2" galvan: er location	CORNER R WORK DONE TO ized pipe, a set by d	ECORD (PE PRESERVE EX 30" long istance f	RPETUATION) SISTING MONUMEN , 24" in the rom bearing	June ground a trees	and but T2N S1 LS99	N R9E 17 S16 20 S21 94 1980
MONUMENT DESCRIBE NEW MONU Set brass disc on 2-1 mound of stone. Corn ACCESSORIES DESCRIBE NEW B A fir 8" diameter bea	Surveyor WMENT SET, OR V /2" galvan: er location I's WITNESS OB rs N. 22°E.	CORNER R WORK DONE TO ized pipe, a set by d JECTS ETC. EST	PRESERVE EX 30" long istance f	RPETUATION) ISTING MONUMEN , 24" in the rom bearing WORK DONE TO P	June ground a trees RESERVE EX	and but T2N S1 LS99	N R9E 17 S16 20 S21 94 1980
MONUMENT DESCRIBE NEW MONU Set brass disc on 2-1 mound of stone. Corn ACCESSORIES DESCRIBE NEW B	Surveyor WMENT SET, OR V /2" galvan: er location I's WITNESS OB rs N. 22°E.	CORNER R WORK DONE TO ized pipe, a set by d JECTS ETC. EST	PRESERVE EX 30" long istance f	RPETUATION) ISTING MONUMEN , 24" in the rom bearing WORK DONE TO P	June ground a trees RESERVE EX	and but T2N S1 LS99	N R9E 17 S16 20 S21 94 1980
MONUMENT DESCRIBE NEW MONU Set brass disc on 2-1 mound of stone. Corn ACCESSORIES DESCRIBE NEW B A fir 8" diameter bea	Surveyor WMENT SET, OR V /2" galvan: er location I's WITNESS OB rs N. 22°E.	CORNER R WORK DONE TO ized pipe, a set by d JECTS ETC. EST	PRESERVE EX 30" long istance f	RPETUATION) ISTING MONUMEN , 24" in the rom bearing WORK DONE TO P	June ground a trees RESERVE EX	and but T2N S1 LS99	N R9E 17 S16 20 S21 94 1980
MONUMENT DESCRIBE NEW MONU Set brass disc on 2-1 mound of stone. Corn ACCESSORIES DESCRIBE NEW B A fir 8" diameter bea	Surveyor WMENT SET, OR V /2" galvan: er location I's WITNESS OB rs N. 22°E.	CORNER R WORK DONE TO ized pipe, a set by d JECTS ETC. EST	PRESERVE EX 30" long istance f	RPETUATION) ISTING MONUMEN , 24" in the rom bearing WORK DONE TO P	June ground a trees RESERVE EX	and but T2N S1 LS99	N R9E 17 S16 20 S21 94 1980
MONUMENT DESCRIBE NEW MONU Set brass disc on 2-1 mound of stone. Corn ACCESSORIES DESCRIBE NEW B A fir 8" diameter bea	Surveyor WMENT SET, OR V /2" galvan: er location I's WITNESS OB rs N. 22°E.	CORNER R WORK DONE TO ized pipe, a set by d JECTS ETC. EST	PRESERVE EX 30" long istance f	RPETUATION) ISTING MONUMEN , 24" in the rom bearing WORK DONE TO P	June ground a trees RESERVE EX	and but T2N S1 LS99	N R9E 17 S16 20 S21 94 1980
MONUMENT DESCRIBE NEW MONU Set brass disc on 2-1 mound of stone. Corn ACCESSORIES DESCRIBE NEW B A fir 8" diameter bea	Surveyor WMENT SET, OR V /2" galvan: er location I's WITNESS OB rs N. 22°E.	CORNER R WORK DONE TO ized pipe, a set by d JECTS ETC. EST	PRESERVE EX 30" long istance fi	RPETUATION) ISTING MONUMEN , 24" in the rom bearing WORK DONE TO P	June ground a trees RESERVE EX	and but T2N S1 LS99	N R9E 17 S16 20 S21 94 1980
MONUMENT DESCRIBE NEW MONE Set brass disc on 2-1 mound of stone. Corn ACCESSORIES DESCRIBE NEW B A fir 8" diameter bea A fir 9" diameter bea	Surveyor // Surve	CORNER R WORK DONE TO ized pipe, a set by d JECTS ETC. EST 44.1 ft. V. 31.1 ft	ECORD (PE PRESERVE EX 30" long istance for ABLISHED, OR , marked , marked	RPETUATION) DISTING MONUMEN , 24" in the rom bearing WORK DONE TO P	June ground a trees RESERVE EX BT. BT.	and bui T2N S1 S2 LS99	7.9 11t N R9E 17 S16 20 S21 94 1980 9
MONUMENT DESCRIBE NEW MONU Set brass disc on 2-1 mound of stone. Corn ACCESSORIES DESCRIBE NEW B A fir 8" diameter bea	Surveyor JONESTINE Surveyor Surve	CORNER R WORK DONE TO ized pipe, a set by d JECTS ETC. EST 44.1 ft. V. 31.1 ft	ECORD (PE PRESERVE EX 30" long istance for ABLISHED, OR , marked , marked	RPETUATION) SISTING MONUMEN , 24" in the rom bearing WORK DONE TO P	June ground a trees RESERVE EX BT. BT.	and bui T2N S1 S2 LS99	7.9 11t N R9E 17 S16 20 S21 94 1980 9

Index File No.

R.

M.

Т.

Tract or Surv. No.

Cor. 13 U.S. G.P.O. 1977-725-576/586

T 2 N. R 9 E. R.D. Hood River County Merid Willamette N.F. Mr. Hood Stote Oregon DESCRIBE CORNER MONUMENT FOUND Hood River Oregon	T 2 N. R 9 E. Merid Willamette N.F. Merid Willamette N.F. N.F. Merid Willamette N.F. Merid Willamette N.F. N.F. Merid Willamette N.F. N.F. DESCRIBE CORNER MONUMENT FOUND None DESCRIBE CORNER MONUMENT FOUND None None DESCRIBE EVARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original CIO bearing trees found: A fir 24" dia. bears 570° E. 52 FMOTO IDENTIFICATION DATA Filida At. Object ident. DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH CORNINAT POSITION DATA From Junction of Rds. N-20 & N-21, go northeast on N-21, 2. To fork, 0.2 mi. past end of gravel, take left fort through cut 0.5 mi, more or less to corner. Y Y Earlob By Assert Strie Supporture Time Surveyor Division Meadquorters Date CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT Tass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N Rge Stries Stries New Monument Set, OR WORK DONE TO PRESERVE EXISTING MONUMENT TO DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT Tass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N Rge Stries Stries New Monument Set, OR WORK DONE TO PRESERVE EXISTING EVIDENCE William Experiment No. 53° W. 31.1 ft. Side Requirelion No. 6 Agency Or Agency One of Page Corner Or Agency Or Agency Or Agency One of Page Corner Or Agency Or Agency Or Agency One of Page Corner Or Agency Or Agency One of Page Corner Or Agency Or Age	Merid Willamette N.F. R.D. Hood River County Hoo	Merid Willamette N.F. R.D. Hood River County Hood River Oregon DESCRIBE CORNER MONUMENT FOUND None DESCRIBE EARNING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original GLO bearing trees found: A fir 24" dia. b. N. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 5. to face; a fir 23" dia bears S 41° W. 38 lks to face. Sciented to bearing tree in NE opened to verify corner. Photo IDENTIFICATION DATA OR SINGUENT CONTINUED TO BEAR BY FEATURES, ALSO HOW TO REACH From Junction of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 min. past end of gravel, take left fort throug line then west 900' more or less to corner. Supported Title West 900' more or less to corner. CORNER RECORD (PERPETUATION) DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built set of the set of t	Index	CORNER RECORD (SEARCH) Tract or Control Contro
Merid, Willamette N.F. Mt. Bood Store Oregon DESCRIBE CORNER MONUMENT FOUND None	DESCRIBE CORNER MONUMENT FOUND None 17	DESCRIBE DEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND None DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original GLO bearing trees found: A fir 24" dia. be as \$ 70° E. 32° to face; a fir 23" dia bears \$ 41° W. 38 lks to face. Scr on bearing tree in NE opened to verify corner. NOTO IDENTIFICATION DATA hoto No. 1864 dt. Dibber leant. Jane COORDINATE POSITION DATA for to fire. Signature LANE COORDINATE POSITION DATA for to fire. Signature Suprature Suprature Title Surveyor Division Describe New Monument Set, or work done to presserve existing Monument Base cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built for stone. Corner location set by distance from bearing trees Tank go and the ground and built for stone. Corner location set by distance from bearing trees CORNER RECORD (PERPETUATION) Describe New Monument Set, or work done to presserve existing Monument Base cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built for stone. Corner location set by distance from bearing trees CORNER RECORD (PERPETUATION) Describe New Monument Set, or work done to presserve existing Evidence Signature Surveyor Division Record Prepare 7. VE. No. 51 td. Signature Signature List of Agenty Viction No. 18 of Agent	DESCRIBE SEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND None DESCRIBE SEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original GLO bearing trees found: A fir 24" dia. b. N. 30" E. 36 lks to face; a fir 24" dia. bears S 70° E. 5: to face; a fir 23" dia bears S 41° W. 38 lks to face. Sci whoto IDENTIFICATION DATA whoto No. illed At. Discribe Corner in NE opened to verify corner. DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH From junction of Rds. N-20 6 N-21, go northwast on N-21, 2 to fork, 0.2 mi, past end of gravel, take left fort throug cut 0.5 mi, more or less to end of road. Go northwast to line then west 900" more or less to corner. CORNER RECORD (PERPETUATION) DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT BASE CISC ON 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees CORNER RECORD (PERPETUATION) DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING EVIDENCE SUTVEYOR CORNER RECORD (PERPETUATION) DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING EVIDENCE SITISTIC SUTVEYOR Layer or Record Prepared 7 VIL NO FILE AND One 6/80 Stole Registration No. PROVIDED TO THE CORNER LOCATION PERSON NO. STORED TO THE CORNER LOCATION PERSON NO. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING EVIDENCE SUTVEYOR DIVISION SUTVEYOR DIVISION Layer or Record Prepared 7 VIL NO Filed ALL DOIS BASE OF THE CORNER LOCATION PERSON NO. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING EVIDENCE SUTVEYOR DIVISION NO. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING EVIDENCE SUTVEYOR DIVISION NO. SOURCE RECORD LOCATION PERSON NO. DOIS BASE OF THE STORE OF THE SET OF THE SE		(Ref. FSM 7151 A)
DESCRIBE CORNER MONUMENT FOUND None 17	DESCRIBE CORNER MONUMENT FOUND None 17	DESCRIBE CORNER MONUMENT FOUND None 17	DESCRIBE CORNER MONUMENT FOUND None 17		
None 17	None 17	DESCRIBE DEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original GLO bearing trees found: A fir 24" dia. be N. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. SC THOTO IDENTIFICATION DATA Theorons, and the second of the second	None None None None None POSCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original GLO bearing trees found: A fir 24" dia. b. N. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 50 to face; a fir 23" dia bears S 41° W. 38 lks to face. Sciented No. HOLD IDENTIFICATION DATA The constitution of Rds. N-20 & N-21, go northeast on N-21, cofork, 0.2 mi, past end of gravel, take left fort through the fort. JESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH From junction of Rds. N-20 & N-21, go northeast on N-21, cofork, 0.2 mi, past end of gravel, take left fort through the fort. JESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH From junction of Rds. N-20 & N-21, go northeast on N-21, cut 0.5 mi, more or less to end of road. Go northwest to cut 0.5 mi, more or less to corner. Signature Signature Surveyor CORNER RECORD (PERPETUATION) Agency CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) N-9 CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) N-9 Signature Surveyor N-118 Surveyor N-128 N-128 N-128 N-129 N-1		N.F. III. Hood State Oregon
DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing fir 24" dia bears S 70° E. 52 Three original CLO bearing fir 24" dia bears S 70° E. 52 Three original CLO bearing trees for MEAR BY FEATURES, ALSO HOW TO REACH From Junction of Rds. N-20 & N-21, go northeast on N-21, 2 To fork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of o	DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Throe original CLO bearing trees found: A fir 24" dia. bear S 70° E. 52 PMOTO IDENTIFICATION DATA Photo No Filed At. DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH C From junction of Rds. N-20 & N-21, go northeast on N-21, 2 Earlos Division Signature Line then west 900' more or less to end of gravel, take left fort through cut 0.5 mi, more or less to corner. Title Signature Surveyor CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees Tan ROE Signature Surveyor CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees Tan ROE Signature Signature Signature Surveyor CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees Tan ROE Signature Signatu	DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original GLO bearing trees found: A fit 24" dia. be N. 30° E. 36 lks to face; a fit 24" dia. bears \$ 70° E. 52 to face; a fit 23" dia bears \$ 41° W. 38 lks to face. Scr hoto No. iled At. Describe Corner location of Rds. N-20 & N-21, go northeast on N-21, 2 LANGE CORDINATE POSITION DATA to fork, 0.2 mi. past end of gravel, take left fort through line then west 900' more or less to end of road. Go northwest to if stob. By	DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original CLO bearing trees found: A fir 24" dia. b. N. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 5. to face; a fir 23" dia bears S 41° W. 38 lks to face. Sci PHOTO IDENTIFICATION DATA The following tree in NE opened to verify corner. DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH From junction of Rds. N-20 & N-21, go northeast on N-21, co fork, 0.2 mi. past end of gravel, take left fort through the first through the first past end of gravel, take left for	CORNER DIAGRAM	DESCRIBE CORNER MONUMENT FOUND
DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing trees found: A fir 24" dia. bears S 70° E. 52 Three original CLO bearing fir 24" dia bears S 70° E. 52 Three original CLO bearing fir 24" dia bears S 70° E. 52 Three original CLO bearing trees for MEAR BY FEATURES, ALSO HOW TO REACH From Junction of Rds. N-20 & N-21, go northeast on N-21, 2 To fork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of ork, 0.2 mi, past end of gravel, take left fort through a cut of o	DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Throe original CLO bearing trees found: A fir 24" dia. bear S 70° E. 52 PMOTO IDENTIFICATION DATA Photo No Filed At. DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH C From junction of Rds. N-20 & N-21, go northeast on N-21, 2 Earlos Division Signature Line then west 900' more or less to end of gravel, take left fort through cut 0.5 mi, more or less to corner. Title Signature Surveyor CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees Tan ROE Signature Surveyor CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees Tan ROE Signature Signature Signature Surveyor CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees Tan ROE Signature Signatu	DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original GLO bearing trees found: A fit 24" dia. be N. 30° E. 36 lks to face; a fit 24" dia. bears \$ 70° E. 52 to face; a fit 23" dia bears \$ 41° W. 38 lks to face. Scr hoto No. iled At. Describe Corner location of Rds. N-20 & N-21, go northeast on N-21, 2 LANGE CORDINATE POSITION DATA to fork, 0.2 mi. past end of gravel, take left fort through line then west 900' more or less to end of road. Go northwest to if stob. By	DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original CLO bearing trees found: A fir 24" dia. b. N. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 5. to face; a fir 23" dia bears S 41° W. 38 lks to face. Sci PHOTO IDENTIFICATION DATA The following tree in NE opened to verify corner. DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH From junction of Rds. N-20 & N-21, go northeast on N-21, co fork, 0.2 mi. past end of gravel, take left fort through the first through the first past end of gravel, take left for		
DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original CLO bearing trees found: A fir 24" dia. be N. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 52 to face; a fir 23" dia bears S 41° W. 38 lks to face. Scr PHOTO IDENTIFICATION DATA Photo No Filed At. Object Ident. Ident. By Superior PLANE COORDINATE POSITION DATA State Zone Y Estob. By Assist Title Surveyor CORNER RECORD (PERPETUATION) Title Surveyor CORNER RECORD (PERPETUATION) Title Surveyor CORNER RECORD (PERPETUATION) To escribe New Monument Set, or work Done to PRESERVE EXISTING MONUMENT associate on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees TITLE Surveyor CORNER RECORD (PERPETUATION) To escribe New Monument Set, or work Done to PRESERVE EXISTING MONUMENT associate on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 S20 S21 S2994 1980 PRIES DESCRIBE NEW BITS WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original CLO bearing trees found: A fir 24" dia. be N. 30° E. 36 lks to face; a fir 24" dia. bears \$ 70° E. 52 to face; a fir 23" dia bears \$ 41° W. 38 lks to face. Scr PHOTO IDENTIFICATION DATA Photo No Filed At. Object ident. Ident. By Superior PLANE COORDINATE POSITION DATA Stote Zone Signeture To fork, 0.2 mi. past end of gravel, take left fort through the west 900' more or less to end of road. Go northwest to fix Y Estob. By Approx Signeture Title CORNER RECORD (PERPETUATION) TOESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT asso cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees TITLE SIT Side Siz Side Siz Side Siz Side Siz Side Siz Side Siz Side	DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original CLO bearing trees found: A fir 24" dia. bears \$70° E. 52 to face; a fir 23" dia bears \$70° E. 52 to face; a fir 23" dia bears \$70° E. 52 on bearing tree in NE opened to verify corner. Thoto IDENTIFICATION DATA Thoto No. The COORDINATE POSITION DATA The COORDINATE POSITION DATA Thoto E. Zons Signoture This Signoture Title CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) DESCRIBE NEW WONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT The Signoture Surveyor Title Surveyor CORNER RECORD (PERPETUATION) DOTE SURVEYOR CORNER RECORD (PERPETUATION) DOTE SURVEYOR Title Surveyor CORNER RECORD (PERPETUATION) DOTE SURVEYOR Title Surveyor April Signoture Surveyor Title Surveyor CORNER RECORD (PERPETUATION) DOTE SURVEYOR Title Surveyor April Signoture Surveyor CORNER RECORD (PERPETUATION) DOTE SURVEYOR Title Surveyor April Signoture Surveyor CORNER RECORD (PERPETUATION) DOTE SURVEYOR Title Surveyor April Signoture Surveyor Division Headquoriers Dote Sill Sill Sill	DESCRIBE BEARING TREES OR OTHER OFFICIAL ACCESSORIES FOUND Three original CLO bearing trees found: A fir 24" dia. b. N. 30° E. 36 lks to face; a fir 24" dia. bears \$ 70° E. 5. THOTO IDENTIFICATION DATA PROTO No. THORICO NO. THE OFFICIAL ACCESSORIES FOUND. THE STOR SITE NO. THORICO	1/ 1	Holle
N. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 32 to face; a fir 23" dia bears S 41° W. 38 lks to face. Scr Photo No. Filed At. On bearing tree in NE opened to verify corner. Photo No. Filed At. Object ident. DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH C From junction of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through line then west 900' more or less to end of road. Go northwest to start the new set 900' more or less to corner. CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT cass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees SIT SIG S20 S21 LS994 1980 , SIT SIG S20 S21 LS994 1980 , W. 31.1 ft. SULVEY DOIE 6/80 Store Registration No. 15 994 COR Record Prepared? Yes No Filed At Doie Date 11	N. 30° E. 36 lks to face; a fir 24" dia. bears \$ 70° E. 52 to face; a fir 23" dia bears \$ 70° E. 52 to face; a fir 23" dia bears \$ 41° W. 38 lks to face. Scr Photo No. Filed At. On bearing tree in NE opened to verify corner. Photo No. Filed At. Object ident. DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH C From junction of Rds. N-20 & N-21, go northeast on N-21, 2. to fork, 0.2 mi. past end of gravel, take left fort through line then west 900' more or less to end of road. Go northwest to fork, 0.5 mi, more or less to end of road. Go northwest to fork the west 900' more or less to corner. CORNER RECORD (PERPETUATION) CORNER RE	N. 30° E. 36 lks to face; a fir 24" dia. bears \$ 70° E. 52 to face; a fir 23" dia bears \$ 70° E. 52 to face; a fir 23" dia bears \$ 41° W. 38 lks to face. Scr on bearing tree in NE opened to verify corner. Note to No. 10 bearing tree in NE opened to verify corner. Describer ident. 90 bearing tree in NE opened to verify corner. Describer ident. 90 bearing tree in NE opened to verify corner. Describer ident. 90 bearing tree in NE opened to verify corner. Describer ident. 90 bearing tree in NE opened to verify corner. Prom junction of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through cut 0.5 mi, more or less to end of road. Go northwest to increase the new of the new set 900' more or less to corner. Signorum: Signorum: Surveyor Division Describe new monument set, or work done to preserve existing monument and built of stone. Corner location set by distance from bearing trees Surveyor CORNER RECORD (PERPETUATION) OSCINIENT NOTE: Dote 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 24" diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 24" diameter bears N. 22°E. 44.1 ft. Date 25 diameter bears N. 22°E. 44.1 ft. Date 25 diameter bears N. 25 % W. 31.1 ft.	N. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 23" dia bears S 41° W. 38 lks to face. Scientification No. 30° E. 36 lks to face; a fir 23" dia bears S 41° W. 38 lks to face. Scientification No. 30° E. 36 lks to face; a fir 23" dia bears S 41° W. 38 lks to face. Scientification No. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24	17 16	
N. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 32 to face; a fir 23" dia bears S 41° W. 38 lks to face. Scr Photo No. Filed At. On bearing tree in NE opened to verify corner. Photo No. Filed At. Object ident. DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH C From junction of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through line then west 900' more or less to end of road. Go northwest to start the new set 900' more or less to corner. CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT cass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees SIT SIG S20 S21 LS994 1980 , SIT SIG S20 S21 LS994 1980 , W. 31.1 ft. SULVEY DOIE 6/80 Store Registration No. 15 994 COR Record Prepared? Yes No Filed At Doie Date 11	N. 30° E. 36 lks to face; a fir 24" dia. bears \$ 70° E. 52 to face; a fir 23" dia bears \$ 70° E. 52 to face; a fir 23" dia bears \$ 41° W. 38 lks to face. Scr Photo No. Filed At. On bearing tree in NE opened to verify corner. Photo No. Filed At. Object ident. DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH C From junction of Rds. N-20 & N-21, go northeast on N-21, 2. to fork, 0.2 mi. past end of gravel, take left fort through line then west 900' more or less to end of road. Go northwest to fork, 0.5 mi, more or less to end of road. Go northwest to fork the west 900' more or less to corner. CORNER RECORD (PERPETUATION) CORNER RE	N. 30° E. 36 lks to face; a fir 24" dia. bears \$ 70° E. 52 to face; a fir 23" dia bears \$ 70° E. 52 to face; a fir 23" dia bears \$ 41° W. 38 lks to face. Scr on bearing tree in NE opened to verify corner. Note to No. 10 bearing tree in NE opened to verify corner. Describer ident. 90 bearing tree in NE opened to verify corner. Describer ident. 90 bearing tree in NE opened to verify corner. Describer ident. 90 bearing tree in NE opened to verify corner. Describer ident. 90 bearing tree in NE opened to verify corner. Prom junction of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through cut 0.5 mi, more or less to end of road. Go northwest to increase the new of the new set 900' more or less to corner. Signorum: Signorum: Surveyor Division Describe new monument set, or work done to preserve existing monument and built of stone. Corner location set by distance from bearing trees Surveyor CORNER RECORD (PERPETUATION) OSCINIENT NOTE: Dote 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 24" diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 24" diameter bears N. 22°E. 44.1 ft. Date 25 diameter bears N. 22°E. 44.1 ft. Date 25 diameter bears N. 25 % W. 31.1 ft.	N. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 23" dia bears S 41° W. 38 lks to face. Scientification No. 30° E. 36 lks to face; a fir 23" dia bears S 41° W. 38 lks to face. Scientification No. 30° E. 36 lks to face; a fir 23" dia bears S 41° W. 38 lks to face. Scientification No. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24	N A	1.
N. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 32 to face; a fir 23" dia bears S 41° W. 38 lks to face. Scr Photo No. Filed At. On bearing tree in NE opened to verify corner. Photo No. Filed At. Object ident. DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH C From junction of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through line then west 900' more or less to end of road. Go northwest to start the new set 900' more or less to corner. CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT cass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees SIT SIG S20 S21 LS994 1980 , SIT SIG S20 S21 LS994 1980 , W. 31.1 ft. SULVEY DOIE 6/80 Store Registration No. 15 994 COR Record Prepared? Yes No Filed At Doie Date 11	N. 30° E. 36 lks to face; a fir 24" dia. bears \$ 70° E. 52 to face; a fir 23" dia bears \$ 70° E. 52 to face; a fir 23" dia bears \$ 41° W. 38 lks to face. Scr Photo No. Filed At. On bearing tree in NE opened to verify corner. Photo No. Filed At. Object ident. DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH C From junction of Rds. N-20 & N-21, go northeast on N-21, 2. to fork, 0.2 mi. past end of gravel, take left fort through line then west 900' more or less to end of road. Go northwest to fork, 0.5 mi, more or less to end of road. Go northwest to fork the west 900' more or less to corner. CORNER RECORD (PERPETUATION) CORNER RE	N. 30° E. 36 lks to face; a fir 24" dia. bears \$ 70° E. 52 to face; a fir 23" dia bears \$ 70° E. 52 to face; a fir 23" dia bears \$ 41° W. 38 lks to face. Scr on bearing tree in NE opened to verify corner. Note to No. 10 bearing tree in NE opened to verify corner. Describer ident. 90 bearing tree in NE opened to verify corner. Describer ident. 90 bearing tree in NE opened to verify corner. Describer ident. 90 bearing tree in NE opened to verify corner. Describer ident. 90 bearing tree in NE opened to verify corner. Prom junction of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through cut 0.5 mi, more or less to end of road. Go northwest to increase the new of the new set 900' more or less to corner. Signorum: Signorum: Surveyor Division Describe new monument set, or work done to preserve existing monument and built of stone. Corner location set by distance from bearing trees Surveyor CORNER RECORD (PERPETUATION) OSCINIENT NOTE: Dote 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 10 diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 24" diameter bears N. 22°E. 44.1 ft. Describe new monument set, or work done to preserve existing evidence Surveyor Division Haddquarters Date 24" diameter bears N. 22°E. 44.1 ft. Date 25 diameter bears N. 22°E. 44.1 ft. Date 25 diameter bears N. 25 % W. 31.1 ft.	N. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 23" dia bears S 41° W. 38 lks to face. Scientification No. 30° E. 36 lks to face; a fir 23" dia bears S 41° W. 38 lks to face. Scientification No. 30° E. 36 lks to face; a fir 23" dia bears S 41° W. 38 lks to face. Scientification No. 30° E. 36 lks to face; a fir 24" dia. bears S 70° E. 35 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24" dia. bears S 41° W. 38 lks to face; a fir 24		DESCRIBE BEARING TREES OF OTHER
To face; a fir 23" dia bears S 41° W. 38 lks to face. Scr PHOTO IDENTIFICATION DATA Photo No. Filed At. Object ident. Usent. By Sipastace PLANE COORDINATE POSITION DATA Stote Zone X Y Estob. By Signatury Signatury Title Surveyor CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT Transs cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees Table Social Set of Scribe State Bearing trees CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT Transs cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees Table Social Set	To face; a fir 23" dia bears S 41° W. 38 lks to face. Scr PHOTO IDENTIFICATION DATA Photo No. Filed At. Object ident. Hand By Signature Title At. Object ident. Store Zone X Y Estob. By Signature Title Surveyor CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT Transaction of stone. Corner location set by distance from bearing trees T2N R9E Signature Title Surveyor CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT Transaction on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E Signature Signature Title Surveyor CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT Transaction on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E Signature Signature Title Survey CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 81 diameter bears N. 22"E. 44.1 ft. 9" diameter bears N. 22"E. 44.1 ft. 9" diameter bears N. 53" W. 31.1 ft.	to face; a fir 23" dia bears S 41° W. 38 lks to face. Scr hoto No. hoto Hoto Hoto Hoto Hoto Hoto Hoto Hoto	to face; a fir 23" dia bears S 41° W. 38 lks to face. Scientified At. Dispect ident. Describe Corner Location Relative to Near-By Features, Also how to relate to fork, 0.2 mi. past end of gravel, take left fort through the west 900' more or less to end of road. Go northwest to line then west 900' more or less to corner. Corner Record (Perpetuation)	20 21	The state of the pearing trace for the state of the state
Photo IDENTIFICATION DATA Photo No. Filed At. On bearing tree in NE opened to verify corner. On bearing tree in NE opened to verify corner. Photo No. Filed At. Object ident. Ident. By Signature Y Estob. By CORNER RECORD (PERPETUATION) Title Division CORNER RECORD (PERPETUATION) CORNER RECORD (PERPET	PNOTO IDENTIFICATION DATA Photo No. Filed At. Describe in NE opened to verify corner.	CORNER RECORD (PERPETUATION) CORNER	CORNER RECORD (PERPETUATION) CORNER		N. 30° E. 36 lks to face: a fir 24" dia.
PROTO No. Filed At. Object ident. John Signature Stote Zone X Y Estob. By Signature Signature First Burveyor Title Surveyor CORNER RECORD (PERPETUATION)	PHOTO IDENTIFICATION DATA Photo No. Filed At. Object Ident. Joseph James Corner Location Relative to Near-By Features, Also How to Reach of From Junction of Rds. N-20 & N-21, go northeast on N-21, 2. To fork, 0.2 mi. past end of gravel, take left fort through to fork, 0.2 mi. past end of gravel, take left fort through cut 0.5 mi, more or less to end of road. Go northwest to fine then west 900' more or less to corner. **Estob. By Asser Signature Title **Signature Surveyor Division Headquarters Date **June, 1980** **CORNER RECORD (PERPETUATION) N-9** **CORNER RECORD (PERPETUAT	DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH OF From junction of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through cut 0.5 mi, more or less to end of road. Go northwest to in then west 900' more or less to corner. Signature Surveyor Division Handquorters Date June, 1980 1980	CORNER RECORD (PERPETUATION) CORNER		to face; a fir 23" dia bears S 41° W 38 1kg to fee
Photo No. Filed At. Object ident. Gleaft By	Photo No. Filed At. Object ident. Obje	DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH OF The Manner of Rds. N-20 & N-21, go northeast on N-21, 2. LANE COORDINATE POSITION DATA to to fork, 0.2 mi. past end of gravel, take left fort through the then west 900' more or less to end of road. Go northwest to fine then west 900' more or less to corner. CORNER RECORD (PERPETUATION) Describe New Monument Set, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built set store. Corner location set by distance from bearing trees Signature CORNER RECORD (PERPETUATION) Describe New Monument Set, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built set store. Corner location set by distance from bearing trees Signature Signature CORNER RECORD (PERPETUATION) Describe New Monument Set, OR WORK DONE TO PRESERVE EXISTING EVIDENCE Signature Signature Survey Describe New Monument Set, OR WORK DONE TO PRESERVE EXISTING EVIDENCE Signature	CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) Describe New Monument Set, Ora Work Done to Preserve Existing Monument are so cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees Expose Signature Surveyor Division Preserve Existing Monument are so cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees Expose Describe New Monument Set, Ora Work Done to Preserve Existing Evidence Signature Surveyor Division Headquarters Date June, 1980 7100-52 CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) Describe New Monument set, Ora Work Done to Preserve Existing Monument are so cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees Signature Survey Signature Survey Signature Preserve Existing Evidence Signature Survey Signature Survey Signature Preserve Existing Evidence Signature Survey Signature Survey Signature Ora Agency Signature No. 15 994 Date Survey Signature Survey Date 6/80 Signature No. 15 994 Date Survey Signature Survey Date 6/80 Signature No. 15 994 Date Survey Signature Survey Date 6/80 Signature No. 15 994 Date Survey Date Survey Date 6/80 Signature No. 15 994 Date Survey Date Survey Date 6/80 Signature No. 15 994 Date Survey Date Survey Date 6/80 Signature No. 15 994 Date Survey Sur	PHOTO IDENTIFICATION DATA	on bearing tree in NE opened to verify corner
ODESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH OF STORM JUNCTION OF Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through the form junction of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through the form junction of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through the form of less to corner. **X	ODESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH CORDINATE POSITION DATA Stote Zone Ty Separate Type To fork, 0.2 mi. past end of gravel, take left fort through to fork, 0.2 mi. past end of gravel, take left for through to fork, 0.2 mi. past end of gravel, take left for through to fork, 0.2 mi. past end of gravel, take left for through to fork, 0.2 mi. past end of gravel, take left for through to fork, 0.2 mi. past end of gravel, take left for through to fork, 0.2 mi. past end of gravel, take left for through to fork, 0.2 mi. past end of gravel, take left for through to fork, 0.2 mi. past end of gravel, past end	DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH OF From junction of Rds. N-20 & N-21, go northeast on N-21, 2. To fork, 0.2 mi. past end of gravel, take left fort through the first then west 900' more or less to end of road. Go northwest to fine then west 900' more or less to corner. Signature Title CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) Describe New Monument Set, or Work Done to Preserve Existing Monument and built of stone. Corner location set by distance from bearing trees Signature Title Division Headquarters Date June, 1980 7100-52 (June, 1980 7100	DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH From junction of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort throughton by the first cut 0.5 mi, more or less to end of road. Go northwest to line then west 900' more or less to corner. Signature		corner.
Object ident. Ident. By Signeture 7 PLANE COORDINATE POSITION DATA Stote Zone X Y Estob. By Affire Signeture 7 CORNER RECORD (PERPETUATION) Title Surveyor Title Division CORNER RECORD (PERPETUATION) TO DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT cass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees Title Signeture CORNER RECORD (PERPETUATION) TO DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT cass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 , NES DESCRIBE NEW BT's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	Object ident. Ident. By Signature PLANE COORDINATE POSITION DATA Stote Zone Signature Y Estob. By Appear CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING EVIDENCE Stone. Corner location set by distance from bearing trees Title Stone. Corner location set by distance from bearing trees Table Stone. Corner location set by distance from bearing trees Signature CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT Table Stone. Corner location set by distance from bearing trees T2N R9E S17/S16 S20/S21 LS994 1980 Signature Corner location set by distance from bearing trees T2N R9E S17/S16 S20/S21 LS994 1980 Signature Title Dote S17/S16 S20/S21 LS994 1980 Signature Title Survey Dote 6/80 Signature From junction of Rds. N-20 & N-21, go northeast on N-21, 2 The past end of gravel, take left fort through to fork, 0.2 miles to end of road. Go northwest to fork on the past of less to corner. N-9 Title CORNER RECORD (PERPETUATION) N-9 To DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING EVIDENCE S17/S16 S20/S21 LS994 100 TO Record Prepared? Yes No Filed All Dote 11	DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REACH OF From junction of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through the control of the control of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through the control of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through the control of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through the control of Rds. N-20 & N-21, go northeast on N-21, 2 to fork, 0.2 mi. past end of gravel, take left fort through the control of Rds. N-20 & N-21, go northeast on	DESCRIBE CORNER LOCATION RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO RELATIVE TO MEAR-BY FEATURES, ALSO HOW TO RELATIVE TO MEAR BY FEATURES, ALSO HOW TO PACE AND TO MEAR BY FEATURES, ALSO HOW TO PACE AND TO MEAR BY FEATURES, ALSO HOW TO PACE AND TO MEAR BY FEATURES, ALSO HOW TO PACE AND TO MEAR BY FEATURES, ALSO HOW TO PACE AND TO MEAR BY SURVEY TO MEAR BY SURVEY BY THE MEAR BY THE MEAR BY SURVEY BY THE MEAR BY SURVEY BY THE MEAR	Filed At.	-
CORNER RECORD (PERPETUATION) Date	Describe New Monument Set, or work done to preserve existing Monument and built of stone. Corner location set by distance from bearing trees T2N R9E Stone. Corner location set by distance from bearing trees T2N R9E Stone. Corner location set by distance from bearing trees T2N R9E Stone. Corner location set by distance from bearing trees T2N R9E Stone. Corner location set by distance from bearing trees T2N R9E Stone. Corner location set by distance from bearing trees T2N R9E Stone. Corner location set by distance from bearing trees T2N R9E Stone. Corner location set by distance from bearing trees T2N R9E Stone. Corner location set by distance from bearing trees T2N R9E Stone. Corner location set by distance from bearing trees T2N R9E Stone. Corner location set by distance from bearing trees T2N R9E Stone. Corner location T2N R9E Stone Ston	CORNER RECORD (PERPETUATION) CORNER	CORNER RECORD (PERPETUATION) CORNER	Object ident.	DESCRIBE CODATE AND A STATE OF THE STATE OF
PLANE COORDINATE POSITION DATA Stote Zone Land Cut 0.5 mi, more or less to end of road. Go northwest to it to fork, 0.2 mi. past end of gravel, take left fort through cut 0.5 mi, more or less to end of road. Go northwest to it line then west 900' more or less to corner. Corner record (Perpetuation) M.9	PLANE COORDINATE POSITION DATA Stote Zone Land Cut 0.5 mi, more or less to end of road. Go northwest to for through cut 0.5 mi, more or less to end of road. Go northwest to for through cut 0.5 mi, more or less to end of road. Go northwest to for through cut 0.5 mi, more or less to corner. Consider the west 900' more or less to corner.	to fork, 0.2 mi. past end of gravel, take left fort through cut 0.5 mi, more or less to end of road. Go northwest to further cut 0.5 mi, more or less to end of road. Go northwest to further cut 0.5 mi, more or less to corner. Signature Surveyor Division Headquarters Date June, 1980 June,	To fork, 0.2 mi. past end of gravel, take left fort throughtout 0.5 mi, more or less to end of road. Go northwest to line then west 900' more or less to corner. Signature Surveyor Division Headquoriers Date June, 1980 7100-52 CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) Dote June, 1980 7100-52 Dote June, 1980 7100-52 LS June, 198	Ident. By	From Tungsties Control RELATIVE TO NEAR-BY FEATURES, ALSO HOW TO REAL
Storte Zone Cut 0.5 mi, more or less to end of road. Go northwest to in then west 900' more or less to corner. Establiby Assert Signature Title Surveyor Division Headquarters Date June, 1980 CORNER RECORD (PERPETUATION) N-9 T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT rass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 L5994 1980 s18 S19 S	Store Zone Cut 0.5 mi, more or less to end of road. Go northwest to for through line then west 900' more or less to corner. Establ. By	CORNER RECORD (PERPETUATION) N-9 CORNER RECORD (PERPET	CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) Describe New Monument Set, or work bone to preserve existing monument are cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees Sity	Signature	
Line then west 900' more or less to corner. Corner Surveyor	CORNER RECORD (PERPETUATION) N-9	CORNER RECORD (PERPETUATION) CORNER	Line then west 900' more or less to corner. Signature Surveyor Division Headquarters Date June, 1980 7100-52 CORNER RECORD (PERPETUATION) DOSCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 [S21 L5994 1980 es DESCRIBE NEW BT's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE S1" diameter bears N. 22°E. 44.1 ft. By Lawrence E. Jonestine Survey Date 6/80 State Registration No. or Agency LS 994 Or Record Prepared? Yes No Filed Ali		cut 0.5 mi more and of gravel, take left fort thro
CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 9. IES DESCRIBE NEW 81's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 , IES DESCRIBE NEW 81's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) Date June, 1980 CORNER RECORD (PERPETUATION) Describe New Monument Set, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 , ES DESCRIBE NEW BT's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE BY diameter bears N. 22°E. 44.1 ft. diameter bears N. 53° W. 31.1 ft.	CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) Describe New Monument Set, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 ES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. diameter bears N. 53° W. 31.1 ft.		line then west 900'
CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 IES DESCRIBE NEW BT's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	CORNER RECORD (PERPETUATION) CORNER	CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 ES DESCRIBE NEW BT's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE By Lawrence E. Jonestine Survey Dote 6/80 Stote Registration No. Or Agency LS 994 Or Record Prepared ? Yes No Filed Att	CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) Describe New Monument Set, or work done to preserve existing monument ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 ES DESCRIBE NEW BT's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE By Lawrence E. Jonestine Survey Dote 6/80 State Registration No. or Agency LS 994 OF Record Prepared ? Yes No Filed All Date		more or less to corner.
CORNER RECORD (PERPETUATION) N. 9	CORNER RECORD (PERPETUATION) CORNER CORNER RECORD (PERPETUATION) CORNER CORNER RECORD (PERPETUATION) CORNER CORNER RECORD (PERPETUATION) CORNER CORNER PERPETUATION) CORNER CORNER PERPETUATION CORNER C	CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 L5994 1980 , ES DESCRIBE NEW 87's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. "diameter bears N. 53° W. 31.1 ft.	CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees S17 S16 S20 S21 LS994 1980 S50 DESCRIBE NEW 87's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. 3" diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestine Survey Dole 6/80 State Registration No. or Agency LS 994 OR Record Prepared ? Yes No Filed All Date 111		
CORNER RECORD (PERPETUATION) TO DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 IES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	CORNER RECORD (PERPETUATION) TO DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 , IES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	CORNER RECORD (PERPETUATION) Dote June, 1980 7100-524 June, 1980 June, 1980 June, 1980 June, 1980 June, 1	CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) Describe New Monument Set, or work Done to preserve existing Monument ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 ES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE By Lawrence E. Jonestine Survey Dote 6/80 State Registration No. Or Agency Date 11	Laton, by	
CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees S17 S16 S20 S21 LS994 1980 9 IES DESCRIBE NEW 87's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	CORNER RECORD (PERPETUATION) CORNER RECORD (PERPETUATION) TO DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees S17 S16 S20 S21 LS994 1980 9 IES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	CORNER RECORD (PERPETUATION) Describe New Monument Set, or work done to preserve existing monument ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees S17 S16 S20 S21 LS994 1980	CORNER RECORD (PERPETUATION) DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees 12N R9E S17 S16 S20 S21 LS994 1980 ES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. "diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestine Survey Onte 6/80 State Registration No. Or Agency Date 11		
CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT Class cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 9 DIES DESCRIBE NEW 87'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	CORNER RECORD (PERPETUATION) T. DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT Class cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 9 DIES DESCRIBE NEW 87'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	CORNER RECORD (PERPETUATION) DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ASS cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 9 ES DESCRIBE NEW 87'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. "diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestine Survey Doie 6/80 State Registration No. LS 994 or Record Prepared ? Yes No Filed All Date 11	CORNER RECORD (PERPETUATION) Describe New Monument Set, or work done to preserve existing Monument ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees S17 S16 S20 S21 LS994 1980 ES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft.)" diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestine Survey Oute 6/80 Stote Registration No. Or Agency LS 994 Or Record Prepared ? Yes No Filed At: Date	Signature	
TI DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT cass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 grees DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	TI DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT Pass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 9 THES DESCRIBE NEW 8T'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	DESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 g ES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. 3" diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestine Survey Date 6/80 or Agency I.S 994 or Record Prepared ? Yes No Filed At: Date 11	EDESCRIBE NEW MONUMENT SET, OR WORK DONE TO PRESERVE EXISTING MONUMENT ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 ES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. "diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestine Survey Dote 6/80 State Registration No. or Agency LS 994 Or. Record Prepared ? Yes No Filed At. Date	Signature	
rass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees S17 S16 S20 S21 LS994 1980 S18 S20 S21 LS994 1980 S18 S20 S21 S294 1980 S18 S29 S21 S294 S20 S21 S295 S20 S21 S296 S20 S20 S206 S20 S20 S206 S20 S20 S206 S20 S20 S206 S206 S20	rass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 9 HES DESCRIBE NEW 81's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees S17 S16 S20 S21 LS994 1980 SES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. 3" diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestine Survey Dote 6/80 State Registration No. Or Agency LS 994 Or Record Prepared ? Yes No Filed At: Date 11	ass cisc on 2-1/2" galvanized pipe, 30" long, 24" in the ground and built of stone. Corner location set by distance from bearing trees S17 S16 S20 S21 LS994 1980 ES DESCRIBE NEW 87'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestitle Survey Date 6/80 or Agency I.S 994 or Record Prepared ? Yes No Filed At: Date	Signature	Surveyor Headquarters Date June, 1980
of stone. Corner location set by distance from bearing trees S17 S16 S20 S21 LS994 1980 9 RIES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft.	of stone. Corner location set by distance from bearing trees S17 S16 S20 S21 LS994 1980 9 RES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. 10 RBy Lawrence E. Jonestine Survey Date 6/80 or Agency L.S 994 Cor. Record Prepared ? Yes No Filed Ali Date 11	State Registration No. By Lawrence E. Jonestitle Survey Date 6/80 State Registration No. R9E S17 S16 S20 S21 LS994 1980 9 ES DESCRIBE NEW 8T's WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE By Lawrence E. Jonestitle Survey Date 6/80 State Registration No. Or Record Prepared ? Yes No Filed At: Date 11	Stone. Corner location set by distance from bearing trees S17 S16 S20 S21 LS994 1980 ES DESCRIBE NEW 8T'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. "diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestine Survey Date 6/80 or Agency LS 994 Or Record Prepared ? Yes No Filed At. Date	Signature Turme Toxes	Surveyor Dote June, 1980 ⁷¹⁰⁰ CORNER RECORD (PERPETUATION)
S17 S16 S20 S21 LS994 1980 9 RIES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. 10 8 By Lawrence E. Jonestitle Survey Date 6/80 or Agency LS 994 Cor. Record Prepared ? Yes No Filed At. Date 11	S17 S16 S20 S21 LS994 1980 9 RIES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. 10 8 By Lawrence E. Jonestitle Survey Date 6/80 or Agency LS 994 Cor. Record Prepared ? Yes No Filed At: Date 11	S17 S16 S20 S21 LS994 1980 9 ES DESCRIBE NEW 8T'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE S'' diameter bears N. 22°E. 44.1 ft.)'' diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestine Survey Date 6/80 or Agency LS 994 Or Record Prepared ? Yes No Filed At: Date II	S17 S16 S20 S21 LS994 1980 ES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. "diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestitie Survey Date 6/80 or Agency LS 994 or Record Prepared ? Yes No Filed At: Date	Signature Ewrunce T. DESCRIBE NEW MONUMENT SET	CORNER RECORD (PERPETUATION) T, OR WORK DONE TO PRESERVE EXISTING MONUMENT
S20 S21 LS994 1980 g HES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. 10 By Lawrence E. Jonestine Survey Date 6/80 State Registration No. or Agency I.S 994 Cor Record Prepared ? Yes No Filed At: Date II	S20 S21 LS994 1980 9 HES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. 10 By Lawrence E. Jonestitle Survey Date 6/80 or Agency L.S 994 Cor Record Prepared 7 Yes No Filed At: Date 11	S20 S21 LS994 1980 9 ES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. "diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestine Survey Date 6/80 or Agency I.S 994 or Record Prepared ? Yes No Filed At: Date II	S20 S21 LS994 1980 ses describe New BT's Witness objects etc. Established, or work done to preserve existing evidence 3" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestine Survey Date 6/80 or Agency Ls 994 or Record Prepared ? Yes No Filed At Date	Signature Eurus T: DESCRIBE NEW MONUMENT SET, rass cisc on 2-1/2" gal	CORNER RECORD (PERPETUATION) TOR WORK DONE TO PRESERVE EXISTING MONUMENT Evanized pipe, 30" long, 24" in the ground and built
LS994 1980 g THES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. 10 10 10 10 10 10 10 10 10 1	LS994 1980 g THES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. 10 10 10 10 10 10 10 10 10 1	ES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestine Survey Date 6/80 or Agency I.S 994 or Record Prepared ? Yes No Filed At: Date 11	ES DESCRIBE NEW BT'S WITNESS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 3" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. By Lawrence E. Jonestine Survey Date 6/80 or Agency I.S 994 or Record Prepared ? Yes No Filed At: Date	Signature Eurus T: DESCRIBE NEW MONUMENT SET, rass cisc on 2-1/2" gal	CORNER RECORD (PERPETUATION) TOR WORK DONE TO PRESERVE EXISTING MONUMENT Evanized pipe, 30" long, 24" in the ground and built ation set by distance from bearing trees T2N R9E
B' diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. Date G/80 Or Agency Date G/80 Date Date	BY Lawrence E. Jonestitle Survey Date 6/80 or Agency Date 11 Survey Date 11	By Lawrence E. Jonestitle Survey Date 6/80 or Agency Date 11	By Lawrence E. Jonestitie Survey Date 6/80 Or Agency Date 11	Signature Eurus T: DESCRIBE NEW MONUMENT SET, rass cisc on 2-1/2" gal	CORNER RECORD (PERPETUATION) TOR WORK DONE TO PRESERVE EXISTING MONUMENT Evanized pipe, 30" long, 24" in the ground and built stion set by distance from bearing trees T2N R9E S17 S16
8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. 10 10 10 10 10 10 10 10 10 1	8" diameter bears N. 22°E. 44.1 ft. 9" diameter bears N. 53° W. 31.1 ft. 10 10 10 10 10 10 10 10 10 1	diameter bears N. 22°E. 44.1 ft. diameter bears N. 53° W. 31.1 ft. sy Lawrence E. Jonestitie Survey Date 6/80 or Agency Lis 994 or Record Prepared 7 Yes No Filed At: Date 11	diameter bears N. 22°E. 44.1 ft. diameter bears N. 53° W. 31.1 ft. by Lawrence E. Jonestitle Survey Date 6/80 or Agency Ls 994 or Record Prepared ? Yes No Filed At: Date	Signature Eurus T: DESCRIBE NEW MONUMENT SET, rass cisc on 2-1/2" gal	CORNER RECORD (PERPETUATION) TORNOR WORK DONE TO PRESERVE EXISTING MONUMENT Evanized pipe, 30" long, 24" in the ground and built ation set by distance from bearing trees S17 S16 S20 S21
9" diameter bears N. 53° W. 31.1 ft. 10 10 10 10 10 10 10 10 10 1	9" diameter bears N. 53° W. 31.1 ft. 10 10 10 10 10 10 10 10 10 1	By Lawrence E. Jonestitle Survey Date 6/80 or Agency Lis 994 or Record Prepared ? Yes No Filed At: Date 11	By Lawrence E. Jonestitle Survey Date 6/80 or Agency Ls 994 or Record Prepared ? Yes No Filed At: Date II	Signature T. DESCRIBE NEW MONUMENT SET, Pass cisc on 2-1/2" gal- of stone. Corner loca-	CORNER RECORD (PERPETUATION) TORNOR WORK DONE TO PRESERVE EXISTING MONUMENT Evanized pipe, 30" long, 24" in the ground and built ation set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980
9" diameter bears N. 53° W. 31.1 ft. 10 10 10 10 10 10 10 10 10 1	9" diameter bears N. 53° W. 31.1 ft. 10 10 10 10 10 10 10 10 10 1	By Lawrence E. Jonestitle Survey Date 6/80 or Agency Lis 994 or Record Prepared ? Yes No Filed At: Date 11	By Lawrence E. Jonestitle Survey Date 6/80 or Agency Ls 994 or Record Prepared ? Yes No Filed At: Date II	Signature T. DESCRIBE NEW MONUMENT SET, ass cisc on 2-1/2" gal- of stone. Corner loca-	CORNER RECORD (PERPETUATION) TORNOR WORK DONE TO PRESERVE EXISTING MONUMENT Evanized pipe, 30" long, 24" in the ground and built ation set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980
By Lawrence E. Jonestitle Survey Date 6/80 or Agency 1.S 994 Cor. Record Prepared ? Yes No Filed At: Date 11	By Lawrence E. Jonestitle Survey Date 6/80 or Agency L.S. 994 Cor. Record Prepared ? Yes No Filed At: Date 11	By Lawrence E. Jonestitle Survey Date 6/80 or Agency I.S 994 or Record Prepared 7 Yes No Filed At: Date II	By Lawrence E. Jonestitle Survey Date 6/80 or Agency LS 994 or Record Prepared ? Yes No Filed At: Date II	Signature T. DESCRIBE NEW MONUMENT SET, ass cisc on 2-1/2" gal- of stone. Corner local	CORNER RECORD (PERPETUATION) TO RECORD (PER
By Lawrence E. Jonestitle Survey Date 6/80 or Agency 1.S 994 Cor. Record Prepared ? Yes No Filed At: Date 11	By Lawrence E. Jonestitle Survey Date 6/80 or Agency L.S. 994 Cor. Record Prepared ? Yes No Filed At: Date 11	By Lawrence E. Jonestitle Survey Date 6/80 or Agency I.S 994 or Record Prepared 7 Yes No Filed At: Date II	By Lawrence E. Jonestitle Survey Date 6/80 or Agency LS 994 or Record Prepared ? Yes No Filed At: Date II	Signature T. DESCRIBE NEW MONUMENT SET, ass cisc on 2-1/2" gal- of stone. Corner local IES DESCRIBE NEW BT's WITNES 8" diameter bears N. 22	CORNER RECORD (PERPETUATION) TO RECORD OF THE SERVE EXISTING MONUMENT Evanized pipe, 30" long, 24" in the ground and built ation set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 SS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 12°E. 44.1 ft.
e By. Lawrence E. Jonestitle Survey Date 6/80 or Agency 1.S 994 Cor. Record Prepared ? Yes No Filed At: Date 11	e By. <u>Lawrence E. Jonestitle Survey</u> Date 6/80 or Agency <u>I.S. 994</u> Cor. Record Prepared ? Yes No Filed At: Date II	By Lawrence E. Jonestitle Survey Date 6/80 or Agency I.S 994 or Record Prepared 7 Yes No Filed At: Date II	By Lawrence E. Jonestitle Survey Date 6/80 or Agency LS 994 or Record Prepared ? Yes No Filed At: Date II	Signature T. DESCRIBE NEW MONUMENT SET, cass cisc on 2-1/2" gal- of stone. Corner local RIES DESCRIBE NEW 8T's WITNES 8" diameter bears N. 22	CORNER RECORD (PERPETUATION) TO RECORD OF THE SERVE EXISTING MONUMENT Evanized pipe, 30" long, 24" in the ground and built ation set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 SS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 12°E. 44.1 ft.
e By. <u>Lawrence E. Jonestitle Survey</u> Cor. Record Prepared ? Yes No Filed At: Date 6/80 State Registration No. Or Agency 1.S 994	e By. <u>Lawrence E. Jonestitle Survey</u> Date 6/80 or Agency <u>I.S. 994</u> Cor. Record Prepared ? Yes No Filed At: Date II	By Lawrence E. Jonestitle Survey Date 6/80 or Agency I.S 994 or Record Prepared 7 Yes No Filed At: Date II	By Lawrence E. Jonestitle Survey Date 6/80 or Agency LS 994 or Record Prepared ? Yes No Filed At: Date II	Signature T. DESCRIBE NEW MONUMENT SET, cass cisc on 2-1/2" gal- of stone. Corner local DESCRIBE NEW BT's WITNES 8" diameter bears N. 22	CORNER RECORD (PERPETUATION) TO RECORD OF THE SERVE EXISTING MONUMENT Evanized pipe, 30" long, 24" in the ground and built ation set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 SS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 12°E. 44.1 ft.
e By. <u>Lawrence E. Jonestitle Survey</u> Cor. Record Prepared ? Yes No Filed At: Date 6/80 State Registration No. Or Agency 1.S 994	e By. <u>Lawrence E. Jonestitle Survey</u> Date 6/80 or Agency <u>I.S. 994</u> Cor. Record Prepared ? Yes No Filed At: Date II	By Lawrence E. Jonestitle Survey Date 6/80 or Agency I.S 994 or Record Prepared 7 Yes No Filed At: Date II	By Lawrence E. Jonestitle Survey Date 6/80 or Agency LS 994 or Record Prepared ? Yes No Filed At: Date II	Signature T. DESCRIBE NEW MONUMENT SET, cass cisc on 2-1/2" gal- of stone. Corner local DESCRIBE NEW BT's WITNES 8" diameter bears N. 22	CORNER RECORD (PERPETUATION) TO RECORD OF THE SERVE EXISTING MONUMENT Evanized pipe, 30" long, 24" in the ground and built ation set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 SS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 12°E. 44.1 ft.
e By <u>Lawrence E. Jonestitle Survey</u> Date 6/80 or Agency <u>I.S. 994</u> Cor. Record Prepared ? Yes No Filed At: Date II	e By <u>Lawrence E. Jonestitle Survey</u> Date 6/80 or Agency <u>I.S 994</u> Cor. Record Prepared ? Yes No Filed At: Date II	By Lawrence E. Jonestitle Survey Date 6/80 or Agency I.S 994 or Record Prepared 7 Yes No Filed At: Date II	by Lawrence E. Jonestitle Survey Date 6/80 or Agency I.S 994 or Record Prepared ? Yes No Filed At: Date II	Signature T. DESCRIBE NEW MONUMENT SET, cass cisc on 2-1/2" gal- of stone. Corner local DESCRIBE NEW BT's WITNES 8" diameter bears N. 22	CORNER RECORD (PERPETUATION) TO RECORD OF THE SERVE EXISTING MONUMENT Evanized pipe, 30" long, 24" in the ground and built ation set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 SS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 12°E. 44.1 ft.
				Signature T: DESCRIBE NEW MONUMENT SET, Tass cisc on 2-1/2" galver of stone. Corner locate THES DESCRIBE NEW BT'S WITNES 8" diameter bears N. 2: 9" diameter bears N. 5:	CORNER RECORD (PERPETUATION) TO RECORD (PER
REMARKS	REMARKS	REMARKS	REMARKS	Signature T: DESCRIBE NEW MONUMENT SET, cass cisc on 2-1/2" gal- of stone. Corner local RIES DESCRIBE NEW BT's WITNES 8" diameter bears N. 2: 9" diameter bears N. 5:	CORNER RECORD (PERPETUATION) TO RECORD TO PRESERVE EXISTING MONUMENT Evanized pipe, 30" long, 24" in the ground and built Strion set by distance from bearing trees T2N R9E S17 S16 S20 S21 LS994 1980 SS OBJECTS ETC. ESTABLISHED, OR WORK DONE TO PRESERVE EXISTING EVIDENCE 2°E. 44.1 ft. 3° W. 31.1 ft.
				Signature Signature ST. DESCRIBE NEW MONUMENT SET, cass cisc on 2-1/2" galv of stone. Corner locat RIES DESCRIBE NEW BT'S WITNES 8" diameter bears N. 22 9" diameter bears N. 53	CORNER RECORD (PERPETUATION) TO RECORD (PER

- Index File No. T. R. M. Tract or Surv. No. Cor. 15 U.S. G.P.O. 1977-725-576/586