Corner common to Sections 21, 22, 27, and 28 DESCRIPTION OF CORNER Corner consists of a Addle			ny					OREST	
Corner common to Sections 21, 22, 27, and 2 DESCRIPTION OF CORNER Corner consists of a Dimension above ground	T C	ORNE	RS ()F TH	ΉE	PUB	LIC	SURV	
DESCRIPTION OF CORNER Corner consists of a	۱، <u></u> و	<u>(8 - 7</u>	7,	K <u>3</u>	<u>.5</u>		<u> </u>	VV.	Mer
DESCRIPTION OF CORNER Corner consists of a	•	<u> </u>	11 m				. ~/	nmon to	Sections
Dimension above ground Dimension above ground Sketch grooves, letters, figures, or notches, on proper face or edge. CARDINAL POSITION DIAGONAL POSITION S S 725 28 27 522 N W S E NW SW SE NE Mound of is located Pits are located Sketch markings of Bearing Trees (or Rocks) in proper box and fill blanks below, giving bearings from Corner to Trees and Distances in Links. T15 R35E S 21 Species LP Diameter 5" Bearing N#5 M Distance Do you believe this to be a genuine Land Office Corner?		, <u>.2</u>	-2						
Dimension above ground ### Inches Sketch grooves, letters, figures, or noticles, on proper face or edge. CARDINAL POSITION DIAGONAL POSITION S S 725 R35E 28 27 522 N W S E NE Mound of is located Pits are located Sketch markings of Bearing Trees (or Rocks) in proper box and fill blanks below, giving bearings from Corner to Trees and Distances in Links. 115 R35E S 21 Species P Diameter 5° Bearing N45 M Distance Do you believe this to be a genuine Land Office Corner?	Carnar				/ر مک	OF C	ORNE	R	
N W S E NW SW SE NE Mound of						•	, _		
N W S E NW SW SE NE Mound of	Sketcl	sion abo	ve gro , letters	unde , figures	, or	notches,	on pro	per face	inches or edge.
N W S E NW SW SE NE Mound of	I CA	RDINAL	POSIT	ON	Ī	DI	AGONA	L POSIT	ION
N W S E NW SW SE NE Mound of is located Pits are located Sketch markings of Bearing Trees (or Rocks) in proper box and fill blanks below, giving bearings from Corner to Trees and Distances in Links. 115 R35E S21 Diameter 5" Bearing N45 M Distance Do you believe this to be a genuine Land Office Corner?							S	15	
Mound of is located							28	27	522
Pits are located Sketch markings of Bearing Trees (or Rocks) in proper box and fill blanks below, giving bearings from Corner to Trees and Distances in Links. 115 R35E S21 Bearing M45 M Distance Do you believe this to be a genuine Land Office Corner?	N	w	s	E	!!!	NW	sw	SE	NE
Sketch markings of Bearing Trees (or Rocks) in proper box and fill blanks below, giving bearings from Corner to Trees and Distances in Links. 115 R35E S21 Species LP Diameter 5" Bearing N45 M Distance 5 Do you believe this to be a genuine Land Office Corner?	Mound	of			. is	located	i		
T15 R35E S21 Species LP Diameter 5" Bearing N45 M Distance J Do you believe this to be a genuine Land Office Corner?	Sk	Pits	are lo	cated	 o Tre	es (or E	Pocke) i	n propor	
T15 R35E S21 Species LP Diameter 5" Bearing N45 M Distance J Do you believe this to be a genuine Land Office Corner?	an an	d fill blar d Distanc	ks belo es in Li	w, givin nks.	g bea	arings f	om Coi	ner to Tr	ees
Species LP Diameter 5" Bearing N45 M Distance 5 Do you believe this to be a genuine Land Office Corner?	•	715			-			2	7
Species L.P. Diameter 5." Bearing N.45. M. Distance Do you believe this to be a genuine Land Office Corner?		1'							
Distance J. Do you believe this to be a genuine Land Office Corner?		BT						, iā•:	
Distance J. Do you believe this to be a genuine Land Office Corner?	Species	LP					L	4	٠ .
Do you believe this to be a genuine Land Office Corner?	•								- - ,
Do you believe this to be a genuine Land Office Corner?			<u>m</u>						
		,	4						
If not, why?								ce Corne	r?
	If not, v	vhy?							¥

•			1 1 1 1 1		
Se	2/		Sec2 -2	<i>Ţ</i>	
VED					
REOM CONTRACTOR	c. 2 <i>§</i>		SeJ 7		
80				• • • • • • •	
	on Poster is				-
de of	nches diame			/	- -
	nis Corner b		4° W.		-
Give any	further fac		vill aid in t	finding this	S
orner again.	Corner	bers.	1700	- Sum	ب
o rod	Pa	large	lore d	auh	- -
nes	and a	can be	Sion	gom.	-

Form 874-9

U. S. DEPARTMENT O	F AGRICULTURF
NAT	IONAL FOREST
CORNERS OF THE F	PUBLIC SUDVEY
T. 28 R. 350	711"1
0 📇	ivier.
21 40 07	Corner common to Sections
, D. J., a	nd 28
DESCRIPTION OF	CORNER
Corner consists of a	ast
Dimension above ground	4 /
Sketch grooves, letters, figures, or note CARDINAL POSITION	ches, on proper face or edge
tath or	DIAGONAL POSITION
	23 723 7723 7723
	350 R356 R350 7350
30	11 328 327 522
W S E N	W SW SE NE
Mound ofis loca	ited
Pits are located	
Sketch markings of Bearing Trees (and fill blanks below, giving bearing and Distances in Links.	or Rocks) in proper box
Links.	
Species	———
Diameter	
Bearing	
Distance	
Do you believe this to be a genuine La	and Office of The
If not, why?	ind Oπice Corner? 400.
0 90	011
Sev. 13.	to listy
9-15-22 Signar	ure.
Date.	Title. (8+3027

Pasti	īre	
	į.	i
	i	l
	Se Ø D	ــــــــــــــــــــــــــــــــــــــ
	اعو ا	20°
The last	12.S.	
	Sec. 7	·
100	Toux 1	
	To,	
	1	
145	*	
on the		
· · · · · · · · · · · · · · · · · · ·		
istant.		
which wil	l aid in find	ing this
	1	<i>f</i> }
, con	sistes of	<u> </u>
setuale	Jin	
rel of	Secon	e(
	on thestant.	stant. which will aid in find
