Form 874-9-Revised November 1939 U. S. Department of Agriculture FOREST SERVICE

, , , .			_
		NAL FORES	
CORNERS OF			RVEY
T. // R	<u>35</u>	<u></u>	Mer.
Section	Corne	r common to	Sections
<u> </u>	35, and	<u>.54</u>	ž.
Corner consists of a	words.	<i>= 58000</i> (not) in place
andition 50	, Here	√	
Discussions shows mro	und		inches.
Sketch grooves, letters, fig	ures, or notch	es, on proper fac DIAGONAL PO	C Ox Compan
CARDINAL POSITION	- 1	DIAGONAL PO	5111014
N. W. S	E N	•••	E NE
Mound of	is lo	cated	
Pits are local Sketch markings of Be	. 77 /	Poeke) in Dr	oper box
Sil blooks below. (giving bearing	s from Corner	to Trees
and Distances in Links	·	/W] [
RSSE	R	355	
	!!	25	
	————		1
			<u> </u>
Species DB sta	imp_	PP ste	imp
Species 5to Diameter 22"	imp	PP 5tu	imp
Species 55 sta Diameter 22" Bearing NW	imp	PP 5/2 20"	ump
Diameter 22" Bearing NW Distance 25%		PP 5te 20" £ 40/2	and
Diameter 22" Bearing NW Distance 257 Do you believe this to		PP STE 20" E 40/fe ne Land Office	Corner?
Diameter 22" Bearing NW Distance 257 Do you believe this to	be a genuir		/
Diameter 22" Bearing NW Distance 257 Do you believe this to If not, why?	be a genuin	PP Ste 20" 40% ne Land Office	reginal

T. (Make sketch of topog	R. graphy near Corner	and show section line	Me markers thus "X"
Sec		Sec.	4-2
Sec		Q	
		Sec.	

Metal Location Post	ter is on a PP
	meter, on the
ide of	from which
this Corner bears	(Bearing) (Distance) Chains.
section line marker	between Secs and is on
а.	
(Tree, post, etc.)	(Name of road trail at a)
ocatedchair	On the (Name of road, trail, etc.) ns I., W., N., S., from Sec. Car.: '4 Car. Witness Car.
ocated	ns B., W., N., S., from Sec. Cor.; ½ Cor.; Witness Cor. ss out nonapplicable) cts needed to find Corner again:
ocated	ns E., W., N., S., from Sec. Cor.; 1/4 Cor.; Witness Cor.
ocated	ns B., W., N., S., from Sec. Cor.; ½ Cor.; Witness Cor. ss out nonapplicable) cts needed to find Corner again: