_	U. S. Departme		1019	
	-			
	FOREST	SERVICE		
	(mati 11a			and the same of th
CODNE				
T 0 1/	RS OF THI	= PUBLI	C SURVE	Y
1	R. 37	<u> </u>		ſer.
<u> </u>	tion	Corner co	mmon to Sect	ions
Corner consis		, and 2	41	
	n and	el no	(not) in p	
	bove ground	gons	<u></u>	
Sketch groove	es, letters, figures, o	r notches, on r	roper face or edge.	hes.
CARDINAL	POSITION	DIAGO	NAL POSITION	
				*
			-	
N W	S E	NW S	W SE N	
Iound of		is located	,	E
. D:4~	are located	10000004		
£16S				
Sketch mark fill blanks be	ings of Bearing Tre	es (or Rocks) in	proper box and	
Sketch mark fill blanks be Distances in	ings of Bearing Tre elow, giving bearin Links.	es (or Rocks) in ags from Corne	proper box and er to Trees and	
Sketch mark: fill blanks be Distances in	ings of Bearing Tre elow, giving bearin Links.	es (or Rocks) in	proper box and er to Trees and	
Sketch mark: fill blanks b Distances in	ings of Bearing Tre elow, giving bearin Links.	es (or Rocks) ings from Corn	n proper box and or to Trees and	
Sketch mark fill blanks b Distances in	ings of Bearing Treelow, giving bearin	es (or Rocks) in	n proper box and pr to Trees and	
Sketch mark fill blanks by Distances in F2/R37 S/3	ings of Bearing Tre elow, giving bearin Links.	es (or Rocks) in	a proper box and er to Trees and	
Sketch mark fill blanks bid Distances in F3/R37 S/3 pecies M. viameter 26	ings of Bearing Tre elow, giving bearin Links.	es (or Rocks) in	a proper box and proper to Trees and	
Sketch mark fill blanks bid Distances in Tay S/3 S/3 S/3 Peccies ## Peccies #	ings of Bearing Tre elow, giving bearin Links.	es (or Rocks) in	a proper box and er to Trees and	-
Sketch mark fill blanks bid Distances in T3/R3/R3/S/J B7 pecies W piameter 24 earing istance 2	ings of Bearing Tre elow, giving bearing Links.			-
Sketch mark fill blanks bid Distances in Tay Ray Systems 1 Systems	ings of Bearing Tre elow, giving bearin Links.	uine Land C		·
Sketch mark fill blanks bid Distances in 173/73/73/73/73/73/73/73/73/73/73/73/73/7	ings of Bearing Tre elow, giving bearing Links. This to be a gen	uine Land (Office Corner?_	-
Sketch mark fill blanks by Distances in 173/783/783/783/783/783/783/783/783/783/7	this to be a gen	uine Land C	office Corner?	-
Sketch mark fill blanks bid Distances in 173/73/73/73/73/73/73/73/73/73/73/73/73/7	this to be a gen	uine Land C	Office Corner?_	
Sketch mark fill blanks by Distances in 173/783/783/783/783/783/783/783/783/783/7	this to be a gen	uine Land C	office Corner?	
Sketch mark fill blanks by Distances in 173/783/783/783/783/783/783/783/783/783/7	this to be a gen	uine Land C	office Corner?	
Sketch mark fill blanks bid Distances in F2/R37 S/3	ings of Bearing Tre elow, giving bearing Links.	es (or Rocks) in	a proper box and er to Trees and	

(Make sketch of topography near Corner) tree 18 inches diameter, on the from which this Corner bears ... chains distant. Give any further facts which will aid in finding this Corner again.