	Memneso	1 Nation	nal Forest
Corner Lc	Township // >	Range	Meridian
Corner Description / and 2			5
Corner Markings 2000 Cor	ner sfeet	high 2	
Witnesses 10ak 6 in 2 Jack 6 ii			
(Relation to other corners with topographic features, road or other distinctive objects who mention blazing done if any.)	e etropme to	measureme	nt, also

74/4 8105W

Mouramingo
Forest Langel orland?

Minnesota National Forest

Township Range Meridian

Corner Secs 142 142 31

Corner Description

Iron 2" above ground

Corner Markings

Witnesses

Park 6" 568° E. 50ft.

Jack 6" 540° E. 130ft.

Ceneral Location

(Relation to other corners by alignment and measurement, also with topographic features, roads, streams, trails, fence corners, or other distinctive objects which will enable others to locate. Mention blazing done if any.)

Ona hill.

JAN 8 1000 W

Forest Langer

elected 44

A			Form	074			
1		II e ne		F OF AGRIC	III THE		
/	7			SERVICE	ULIUNL		
			- ONEST				
	my	m	N	ATIONA	L FO	REST	
CO	RNF	RS OF	THE	PUBL	IC S	SURVE	EY
T. /	12	B	3		4		Mer.
1		11.					
				Corne	er comn	non to S	ections
	,			_, and	21		
	attaju l	DESCR	PTION	OF CO	RNEF	?	
Corr	consist	s of a	21	m	810	u num	off our
Dimons	ion obe	ove groun	ad and	3	and the same of th	12	inches.
Sketch	grooves	, letters, 1	igures, o	r notches,		er face o	redge.
CA	RDINAL	POSITIO	N	DIA	AGONAL	POSITI	ON
1000		char H o	majari	oha.			
		The second secon					
Metal	ocatio	Poste	18 60 1				
N Mound				NW s located	sw	seh	nel .
Mound	of				an	ah	ull
Mound	of		i	s located	an	ah	ull
Mound	of		i	s located	an	ah	ull
Mound	of Pits etch man d fill bla d Distance		i	s located	an	ah	ull
Mound Skandand Species Diamet	of Pits etch maid fill bla di Distance		i	s located	an	ah	ull
Mound Skiano and Species Diamet Bearing	ofPits Pits Pits Pits Pits Pits Pits Pits		i	s located	an	ah	ull
Species Diamet Bearing Distance	ofPits Pits Pits Pits Pits Pits Pits Pits	are locakings of niks below bes in Lin	tted Bearing T, giving I ks.	rees (or Ropearings fr	cocks) in com Corr	arh	oox ees
Species Diamet Bearing Distance	ofPits Pits Pits Pits Pits Pits Pits Pits	are locakings of niks below bes in Lin	tted Bearing T, giving I ks.	s located	cocks) in com Corr	arh	oox ees
Species Diamet Bearing Distance	ofPits Pits Pits Pits Pits Pits Pits Pits	are local are lo	tted Bearing T, giving I ks.	rees (or Ropearings fr	cocks) in com Corr	arh	oox gees
Species Diamet Bearing Distance	ofPits Pits Pit	are local are lo	tted Bearing T, giving I ks.	rees (or Ropearings fr	cocks) in com Corr	arh	oox gees
Species Diamet Bearing Distance	ofPits Pits Pit	are local are lo	tted Bearing T, giving I ks.	rees (or Ropearings fr	cocks) in com Corr	arh	oox gees
Species Diamet Bearing Distance	ofPits Pits Pit	are local are lo	tted Bearing T, giving I ks.	rees (or Ropearings fr	cocks) in com Corr	arh	oox gees
Species Diamet Bearing Distance	ofPits Pits Pit	are local are lo	tted Bearing T, giving I ks.	rees (or Ropearings fr	docks) in correction of the co	arh	oox gees
Species Diamet Bearing Distance	ofPits Pits Pit	are local are lo	tted Bearing T, giving I ks.	rees (or Repearings fr	docks) in correction of the co	e Corne	oox gees

Reverse side of this 'Form 874-9' is blank