

H. O. CO. ACREAGE ⁴⁴⁰ 160, NW. $\frac{1}{4}$ of NE. $\frac{1}{4}$, S. $\frac{1}{2}$ of NE. $\frac{1}{4}$, NW. $\frac{1}{4}$ of SE. $\frac{1}{4}$, SEC. 33 T. 6 S., R. 12 W., CALCASIEU PARISH.

Acres found 160 Patentee _____ Estimated by **A. L. McDonald** Date **December 15, 1910**
 Timber Rights Expire _____ Mineral Rights Expire _____ H. O. Co. Represented by _____
 Encroachments, Conflict, Trespass, Houses, Fences, Fields **None**
 Has Land Been Cut Over? **No** When _____ By _____ Class of Timber Cut _____
 Topography **Flat** Soil **Sand**
 Adaptable for **Grazing** Indications of _____

PINE REPRODUCTION	
Area No.	
Acres	160
L. L. Seedlings	
S. L. Seedlings	
L. L. 7"	2M
L. L. 8" to 11"	23M
S. L. 7"	
S. L. 8" to 11"	
Total Feet	25M

MERCHANTABLE PINE (M. FEET) HERRING LOG SCALE—OUTSIDE BARK MEASUREMENT								
AREA NO.	ACRES	LONG LEAF		SHORT LEAF		LOGS TO TREE	LOGS TO M.	TOTAL FEET
		12" to 16"	17" & Up	12" to 16"	17" & Up			
	160	134	2149			3$\frac{1}{2}$	9	2,283,000
Total Feet								

Growth **Vigorous** Quality **Smooth and medium length**
 Isolated or Grouped **Scattered** Injury **None**
 Jeopardized by _____ Preferred Method of Logging **Tram**

Method of Logging	AREA NO.	ACRES	TUPELO GUM	HARDWOOD (M. FEET) SCRIBNER-DOYLE LOG SCALE—INSIDE BARK MEASUREMENT												TOTAL		
				RED GUM		CYPRESS		WHITE OAK		RED OAK		HICK-ORY	ASH	BEECH	MAG-NOLIA	Feet	Ties	
				Ties	Feet	Ties	Feet	Ties	Feet	Ties	Feet							
Nearest Stream																	None	
Reproduction																		

Revised Courses and Distances

*N 21 1/4
S 16 1/4*

2 1 8 3 2

