								27-1928
PIECES	NAME	KIND OF TIMBER	LENGTH	FEET B. M.	CORPS	PRICE	0.007	Occasion
	Saw Logs					-	AMT.	DESCRIPTION
	JAW LOGS	Maple	12					
263	10 00	"	14					
	Wall Pieces	"	14	90320				
	Cribbing	11	16	<u>49200</u> 50				SW. 4 of NE 4 32-54
747		11	14	A STOLEN AND THE REPORT OF A STOLEN AND A				Copper Range C
277	" "		16	5540			The state of the	
16		11	18	352				
1320	Repair Timber	11	20	25 52800				
			18					
				312567		86	1875.40	
48	Saw Logs	Birch	12	3840				
26	() () () ()	11	14	5400 2860				
2	Wall Pieces		12	140				
	11 11	11	14	16640				11
100	Cribbing	11	16	7000				
	., .,	11	14	1880				
15		11	18	330				
	Repair Timber	11	18	13040				
118	11 11	11	18	<u>8260</u> 61330		6	367.98	
55	Saw Logs	Нет.	12	4400				
105		. 1	14	9450				
84	cribbing	"	16	9240				11
24	"	11	14	160 480				
19	Repair Timber		18	760				
			387	24490		4	97.96	
1	Saw Logs	Pine	12	00				
5		<i>FIFIC</i> <i>II</i>	12 14	450				11
6	11 11	"	16	660		The second	-	
				1190		6	7.14	
3	Saw Logs	Oak	14	270		6	1.62	11
27	Lagging	Maple		-	1/3	4	1.32	,1
Total							2351.42	/
15	Bird's Eye Logs	Maple	14	2520		6	15.12	NE14 OFNE14 36-54
68	11 11 11	11		8160		6	48.96	Champion Coppe Sec. 32-54-34
Tota/							2415.50	Copper Range C

## CHAMPION COPPER CO. LOGGING OPERATIONS FOR 1927-1928

PIECES	NAME	KIND OF TIMBER	LENGTH	FEET B.M.	CORDS	PRICE	AMT.	DESCRIPTION
160	RepairTimber	Maple	9	3200				
272	Wall Pieces	11	18	10880				
96	Wall Pieces	11	14	7680				NE a of SW 4 9-53-34
	11 11	11	16	1400				champion copperco.
210	Cribbing		16	1300				
260	Saw Logs	11	14	2600				
	Jan Logs			227 27287		6	163.72	
20								
.33	Repair Timber	Birch	9 18	500 1320				
13	Wall Pieces		14	1040				"
8	Cribbing	10	16	160	THE R.			
30	"	11	14	300				
	Saw Logs	11		142				
				3462		6	20.77	
14.5	Poles	Cedar	12	14.50				
48	11	",	6	240				
	Ties	11	31/2	630				11
31	Fence Posts	11	7	155				
	Saw Logs			17				
			and the second	2492		5	12,46	
	Lagging	"			13	4	52.00	
N. M.	Saw Logs	Тат.		428		4	1.71	
State 1	(1) (1	Spruce		1109		4	4.44	
K	11 11	Hem		2679		4	10.72	11
	11 9	Pine		<u>60</u> 4276		6	0.36	
Total				-7570			266.18	
					-			
The second second second		B MICHAEL CONTRACTOR OF THE PARTY OF THE PAR		Designation of the second s				

omit

Parces         NAME         HIND $\frac{3}{94}$ FEET $\frac{3}{94}$		Log	GING	DPE	RATION	15	FO	R ISC	1-1328
443       Ile Pair Timber       Maple       9       1200         1091       "       "       18       43445       W12 of $E_2'$ of         370       Wall Pieces       "       14       31200       19 - 53 - 34         264       Cibbing       "       16       5700       19 - 53 - 34         264       Cibbing       "       14       10410       Copper Range Co.         1041       "       "       14       10410       Copper Range Co.         1024       "       "       14       10410       Copper Range Co.         112       "       "       14       1040       ''         122       "       #       14       1200       ''         123       "       16       640       ''       ''         120       "       16       640       ''       ''         121       "       "       16       640       ''       ''         122       "       "       16       640       ''       ''       ''         122       "       "       16       640       ''       ''       ''       ''       ''       ''	PIECES	NAME	OF			cogos	PRICE	AMT.	DESCRIPTION
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $									~~~~~
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									FILL SE' SE
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									WIZOTEZOT
2241       Cribbing       "       14       5220       Copper Range Co.         1041       "       14       10910       Copper Range Co.         53wLogs       "       919        Copper Range Co.         100 Repair Timber       Birch 9       2000           120 Repair Timber       Birch 9       2000           132 repair       "       14       4160           120 ribbing       "       16       440            120 ribbing       "       14       1200             120 ribbing       "       14       1200             120 ribbing       "       14       1200             120 ribbing       "       13840       6       83.09              131       Fence Pasts       "       7       450             132       Fence Pasts       "       74									19-53-34
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	261	cribbing	and designed and an other states of the second states of the	CONTRACTOR OF A CONTRACTOR OF					
Saw Logs        919       6       639.93         100       Remain Trimber       Birch       9       2000          132         18       5280           132       Ciribbing        14       4160           120         14       4160           120         14       1200            120          13848       6       83.09          121                121                122	1041		"		10410				- opport
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		SawLogs			919				
100       Repair Timber       Birch       9       2000         132       "."       "."       B       5280         52       Wall Pieces       "."       16       5280         120       "."       "."       16       640       "."         120       "."       "."       14       1200       "."       "."         120       "."       "."       14       1200       "."       "."         121       "."       "."       14       1200       "."       "."         121       "."       "."       14       1200       "."       "."         121       "."       "."       14       1200       "."       "."         131       Saw Logs       "."       3%       2532       "."       "."         132       #       74       5       5020            132       Fence Posts       "."       74       5					109989		6	659.93	
132       "	120								
\$2       Wall Pieces        14       4160          120         16       640          120         14       1200          120               120                121                 121                 121				In the second se					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			with a support of the production of the producti	and the second se					
Saw Logs $568$ 6 $83.09$ 583       Poles       Cedat       12 $5830$ 191        "       6 $255$ 192        3/L $2532$ 130       Fence Posts $3/L$ $2532$ 130       Fence Posts $7$ $450$ Lagging $74$ Saw Logs $74$ Saw Logs       Tam. $1716$ $4$ $686$ Spruce $4436$ $4$ $1714$ Pine $2400$ $6$ $1.494$ Pine $2400$ $6$ $1.494$ Pine $2400$ $6$ $1.68$ $8$ $8$ $3$				STREET, STREET	AND DESCRIPTION OF THE OWNER AND ADDRESS OF THE OWNER AND ADDRESS OF THE OWNER ADDRESS OF THE	in and the second second second			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		A South of the second state of the		17					
383       Poles       Cedat       12 $3830$ 191       "       "       6 $755$ "         130       Fence Posts       " $312$ $2532$ "         130       Fence Posts       "       7 $450$ "         131       10041       5 $50.20$ 1       1         120910       " $531/4$ $214.00$ 1       1         5aw Logs       Tam.       1716       4 $686$ 1         ""       "       Hem       10722       4 $42.89$ 1"         "       "       Hem       10722       4 $42.89$ 1"         ""       "       Hem       10722       4 $42.89$ 1"         "       "       B       280       6       1.48       5         Saw Logs       Maple       528       6 </td <td></td> <td>SuwLogs</td> <td></td> <td></td> <td></td> <td></td> <td>6</td> <td>83.09</td> <td></td>		SuwLogs					6	83.09	
191       "       6       9.55         130       Fence Posts       "       3%       2532       "         130       Fence Posts       "       7       450       "         130       Fence Posts       "       7       450       "         130       Fence Posts       "       7       450       "       "         120       Saw Logs       "       74       5       50:20         120       Saw Logs       Tam.       1716       4       686         ""       "       Spruce       4436       4       1774         ""       "       Hem       10722       4       42.89       "         ""       "       Prine       240       6       1.49       "         ""       "       Prine       240       6       1.49       "         ""       "       Prine       240       6       1.49       "         ""       ""       Prine       240       6       1.48       M.E. '_7       35-52-36         # Apoles       Cedat       12       440       5       2.20       Copper Range Co.         \$9       <							-		
191       "       6       9.55         130       Fence Posis       "       3%       2532       "         130       Fence Posis       "       7       450       "         130       Fence Posis       "       7       450       "         130       Fence Posis       "       74       5       50:20         120       Saw Logs       "       74       5       50:20         120       Saw Logs       Tam.       1716       4       686         """       Spruce       4436       4       1774         """       Hem       10722       4       42.89       "         """       Pine       240       6       1.49       "         """       Pine       240       5       2.20       Copper Range Co.         \$37       ""       Saw Logs       Maple       528       6       3.17         \$4       Poles			cedar	12	5830				
B44       Ties       "       3½       2532       "         130       Fence Posts       "       7       450       "         Saw Logs       "       74       "       50       "         Saw Logs       "       10041       5       30:20         Lagging       "       53% 4       214.00         Saw Logs       Tam.       1716       4       686         ""       "       Hem       10722       4       214.00         ""       "       Hem       10722       4       214.00         ""       "       Hem       10722       4       289       1"         ""       "       Pine       240       6       1.44       1"         ""       "       Pine       240       6       1.44       1076.15         Saw Logs       Maple       528       6       3.47       35-52-36         \$44 <potes< td="">       Cedar       12       440       5       2.20       copper Range Co.         \$59       "       59       \$280       6       3.17       \$35-52-36         \$44<potes< td="">       Cedar       12       440       \$2</potes<></potes<>	191	11		6	955				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					2532				"
Lagging       "       10041       5       50.20         Saw Logs       Tam.       17/6       4       214.00         Saw Logs       Tam.       17/6       4       686         ""       ""       Spruce       4436       4       17.74         ""       ""       Spruce       4436       4       17.74         ""       ""       Hem       10722       4       42.89       1"         ""       ""       Prine       240       6       1.44         ""       ""       Prine       240       6       1.44         otal       171/14       1076.15       1076.15         Saw Logs       Maple       528       6       3.47         Saw Logs       Maple       5       2.20       Opper Range Co.         59       "       Spruce       12       590       4       2.36         Saw Logs       Maple       528       6       3.17       5         59       "       Spruce       12       590       4       2.36         Saw Logs       Maple       528       6       3.17       5         44       Poles <td< td=""><td>130</td><td></td><td></td><td>7</td><td>650</td><td>addie meteologie in</td><td></td><td></td><td></td></td<>	130			7	650	addie meteologie in			
Lagging       "       53% 4       214.00         Saw Logs       Tam.       1716       4       6.86         ""       "       Spruce       4436       4       17.74         ""       "       Spruce       4436       4       17.74         ""       "       Hem       10722       4       42.89       1"         ""       "       Pine       240       6       1.44         ""       "       Pine       240       6       1.44         ""       "       Pine       240       6       1.44         ""       ""       Pine       240       6       1.44         ""       ""       Pine       240       6       1.44         ""       ""       Pine       240       6       3.47         ""       ""       ""       ""       ""       ""       ""       ""         ""       <		Saw Logs	11						
Saw Logs       Tam.       1716       4       6.86         11       11       Spruce       4436       4       17.74         11       11       14289       11         11       11       11       10722       4       42.89       11         11       11       11       10722       4       42.89       11         11       11       11       10722       4       42.89       11         11       11       11       1076.15       11       11         11       11       1076.15       11       1076.15         11       11       1076.15       11       1076.15         11       18       280       6       3.77         11       18       280       6       3.77         11       18       280       6       3.17         11       1838       9.41       11         11       1838       9.41       11         11       18       280       6       1.48       5.5.1 ± 35-5/2-3(         12       1838       9.41       11       11       11       11       11         11									
11       11 <td< td=""><td>_</td><td>Lagging</td><td>"</td><td></td><td></td><td>5372</td><td>4</td><td>214.00</td><td></td></td<>	_	Lagging	"			5372	4	214.00	
11       11 <td< td=""><td></td><td></td><td></td><td></td><td>1716</td><td></td><td></td><td>101</td><td></td></td<>					1716			101	
"""       Hem       10722       4       42.89       1"         """       Pine       240       6       1.44         "otal       17/14       1076.15         "otal       17/14       1076.15         Saw Logs       Maple       528       6         Saw Logs       Maple       528       6         Saw Logs       Maple       528       6         Af Poles       Cedat       12       440         Saw Logs       Cedat       12       570         44       Poles       Cedat       12       570         59       "Spruce       12       570       4       2.36         Saw Logs       Maple       528       6       3.17         Saw Logs       Maple       528       6       3.17         Repair Timber       "       18       280       6       1.68       5.5.1       35-52-36         44       Poles       Cedar       12       440       5       2.20       Copper Range Co.         59       "       Spruce       18       280       6       3.17         Saw Logs       Maple       528       6       3.17 <td>and the second</td> <td>In the second second</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	and the second	In the second							
II       IIII       Pine       240       6       1.44         otal       17/14       1076.15         Saw Logs       Maple       528       6       3.47         Repair Timber       IIII       18       280       6       1.48         Repair Timber       IIIIII       18       280       6       1.48         Maple       Secondary       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Bergersteine Bergerstein Bergersteine Bergersteine Berg					the second design of the secon		
otal       17114       1076.15         Saw Logs       Maple       528       6       3.47         Acepair Timber       ''       18       280       6       1.68       N.E. 4       35-52-36         44       Poles       Cedar       12       440       5       2.20       copper Range Co.         59       ''       Spruce       12       590       4       2.36         Saw Logs       Maple       528       6       3.17         A Poles       Cedar       12       440       5       2.20       copper Range Co.         59       ''       ''       18       280       6       1.68       5.E. 4       35-52-36         44       Poles       Cedar       12       440       5       2.20       copper Range Co.         59       ''       Spruce       ''       570       4       2.36       9.41         Saw Logs       Maple       528       6       3.17									
Saw Logs       Maple       528       6       3.11         Accession       Ample       528       6       3.11         Accession       Ample       528       6       3.11         Accession       Accession       Accession       6       1.68       N.E. 4 35-52-36         Accession       Cedar       12       440       5       2.20       Copper Range Co.         59       II       Spruce       12       570       4       2.36         Saw Logs       Maple       528       6       3.17         7       Repair Timber       III       18       280       6       1.68       5.E. 4       35-52-36         44       Poles       Cedar       12       440       5       2.20       copper Range Co.         59       II       Saw Logs       Maple       528       6       3.17         59       II       Saw Logs       Maple       528       6       3.17         50       Saw Logs       Maple       528       6       3.17         8       Repair Timber       III       18       320       6       1.92       5.w. //4       35-52-36         44 </td <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			1						
Saw Logs       Maple       528       6       3.11         Accession       Ample       528       6       3.11         Accession       Ample       528       6       3.11         Accession       Accession       Accession       6       1.68       N.E. 4 35-52-36         Accession       Cedar       12       440       5       2.20       Copper Range Co.         59       II       Spruce       12       570       4       2.36         Saw Logs       Maple       528       6       3.17         7       Repair Timber       III       18       280       6       1.68       5.E. 4       35-52-36         44       Poles       Cedar       12       440       5       2.20       copper Range Co.         59       II       Saw Logs       Maple       528       6       3.17         59       II       Saw Logs       Maple       528       6       3.17         50       Saw Logs       Maple       528       6       3.17         8       Repair Timber       III       18       320       6       1.92       5.w. //4       35-52-36         44 </td <td>otal</td> <td></td> <td></td> <td></td> <td>17/14</td> <td></td> <td></td> <td>1076.15</td> <td></td>	otal				17/14			1076.15	
Acepair Timber       "       18       280       6       1.68       N.E. + 35-52-36         44       Poles       Cedar       12       440       5       2.20       copper Range Co.         59       "       Spruce       12       590       4       2.36         59       "       1838       9.41       9.41         Saw Logs       Maple       528       6       3.17         7       Repair Timber       "       18       280       6       1.68       5.E. + 35-52-36         44       Poles       Cedar       12       440       5       2.20       copper Range Co.         59       "       Spruce       12       590       4       2.36         59       Spruce       12       570       4       2.36         59       "       Spruce       12       570       4       2.36         59       Sp									
Acepair Timber       "       18       280       6       1.68       N.E. + 35-52-36         44       Poles       Cedar       12       440       5       2.20       copper Range Co.         59       "       Spruce       12       590       4       2.36         59       "       1838       9.41       9.41         Saw Logs       Maple       528       6       3.17         7       Repair Timber       "       18       280       6       1.68       5.E. + 35-52-36         44       Poles       Cedar       12       440       5       2.20       copper Range Co.         59       "       Spruce       12       590       4       2.36         59       Spruce       12       570       4       2.36         59       "       Spruce       12       570       4       2.36         59       Sp									
44 Poles       Cedar       12       440       5       2.20       Copper Range Co.         59 "       59 "       59 voce       12       590       4       2.36         1838       9.41       1838       9.41         Saw Logs       Maple       528       6       3.17         7 Repair Timber       18       280       6       1.68       5.5.1 ± 35-52-36         44 Poles       Cedar       12       440       5       2.20       copper Range Co.         59 "       59 "       58       6       3.17       59       50       59       50       59       50 <td>-</td> <td></td> <td></td> <td></td> <td>The second s</td> <td>a control library and a second second</td> <td>and a second second</td> <td></td> <td></td>	-				The second s	a control library and a second second	and a second		
59 "       5pruce       12       590       4       2.36         1838       9.41         Saw Logs       Maple       528       6       3.17         7 Repair Timber       18       280       6       1.68       5.5.1/2       35-5/2-36         44 Poles       Cedar       12       440       5       2.20       comper Range Co.         59 "       59 "       5970ce       18       590       4       2.36         59 "       5970ce       18       590       4       2.36         59 "       5970ce       18       590       4       2.36         59 "       5970ce       18       320       6       3.17         8 Repair Timber       18       320       6       1.92       5.w.//4 35-52-36         44 Poles       Cedar       12       440       5       2.20       copper Range Co.         44 Poles       Cedar       12       440       5       2.20       copper Range Co.         40 %       5       2.20       copper Range Co.       6       3.17         8 "Flat Timber       Cedar       12       600       4       2.40       7.40       7.40	CONTRACTOR OF THE OWNER OWN		THE REPORT OF THE PARTY OF THE		AND DESCRIPTION OF A DE				
Image: Saw Logs       Maple       528       6       3.17         7 Repair Timber       18       280       6       1.68       5.5.1/2       35-52-36         44 Poles       Cedar       12       440       5       2.20       copper Range Co.         59       1       Spruce       12       570       4       2.36         Saw Logs       Maple       528       6       3.17         8 Repair Timber       18       320       6       1.92       5.w./4         44 Poles       Cedar       12       440       5       2.20       copper Range Co.         8 Repair Timber       18       320       6       1.92       5.w./4       35-52-36         44 Poles       Cedar       12       440       5       2.20       copper Range Co.         60                8" Flat Timber							5		
Saw Logs       Maple       528       6       3.17         7 Repair Timber       11       18       280       6       1.68       5.5.4       35-52-36         44 Poles       Cedar       12       440       5       2.20       copper Range Co.         59       11       Spruce       12       590       4       2.36         59       11       Spruce       12       590       4       2.36         59       11       Spruce       12       590       4       2.36         59       11       Spruce       18       590       4       2.36         59       11       Spruce       18       590       4       2.36         59       11       Spruce       18       320       6       3.17         50       1838       9.41       18       320       6       1.92       S.w.//4       35-52-36         44       Poles       Cedar       12       440       5       2.20       Copper Range Co.         44       Poles       Cedar       12       440       5       2.20       Copper Range Co.         60        Spruce       12 </td <td></td> <td>"</td> <td>Spruce</td> <td>16</td> <td></td> <td></td> <td>4</td> <td>Contraction of the local distance of the loc</td> <td></td>		"	Spruce	16			4	Contraction of the local distance of the loc	
7       Repair Timber       18       280       6       1.68       5.E. $\frac{1}{4}$ 35-52-36         44       Poles       Cedar       12       440       5       2.20       copper Range co.         59       11       Spruce       18       590       4       2.36         59       11       Spruce       18       590       4       2.36         59       11       Spruce       18       590       4       2.36         59       12       1838       9.41       1838       9.41         5aw Logs       Maple       528       6       3.17       190         8       Repair Timber       18       320       6       1.92       5.w.//4       35-52-36         44       Poles       Cedar       12       440       5       2.20       copper Range co-         44       Poles       Cedar       12       440       5       2.20       copper Range co-         60                8       Flat Timber       Cedar       12       600            8					1039		-	7.41	
7       Repair Timber       18       280       6       1.68       5.E. $\frac{1}{4}$ 35-52-36         44       Poles       Cedar       12       440       5       2.20       copper Range co.         59       11       Spruce       18       590       4       2.36         59       11       Spruce       18       590       4       2.36         59       11       Spruce       18       590       4       2.36         59       12       1838       9.41       1838       9.41         5aw Logs       Maple       528       6       3.17       190         8       Repair Timber       18       320       6       1.92       5.w.//4       35-52-36         44       Poles       Cedar       12       440       5       2.20       copper Range co-         44       Poles       Cedar       12       440       5       2.20       copper Range co-         60                8       Flat Timber       Cedar       12       600            8		Saw LAOS	Manle		52.8		6	3.17	1991
44       Poles       Cedar       12       440       5       2:20       copper Range co.         59       "       Spruce       12       590       4       2:36         59       "       1838       9:41         Saw Logs       Maple       528       6       3:17         8       Repair Timber       "       18       320       6       1:92       5.w.//4       35-52-36         44       Poles       Cedar       12       440       5       2:20       copper Range Co.         60       "       Spruce       12       600       4       2:40         8" Flat Timber       cedar       16       60       5       0:30	7	Interest of the second s	1 maria	18			The subscription of the su		5 5 - 35-52-36
59       11       SPruce       12       590       4       2.36         1838       9.41         Saw Logs       Maple       528       6       3.17         8 Repair Timber       11       18       320       6       1.192       5.W.//4         44 Poles       Cedar       12       440       5       2.20       copper Range Co-         60        Spruce       12       600       4       2.40         8" Flat Timber       cedar       16       60       5       0.30			Cedar						
1838         9.41           Saw Logs         Maple         528         6         3.17           B Repair Timber         18         320         6         1.92         5.W.//4         35-52-36           44 Poles         Cedar         12         440         5         2.20         copper Range Co-           60          Spruce         12         600         4         2.40           8" Flat Timber         cedar         16         60         5         0.30         0	NUMBER OF TAXABLE PARTY OF TAXABLE PARTY.	In the second	THE REPORT OF TH		590				
Saw Logs         Maple         528         6         3.17           B Repair Timber          18         320         6         1.92         5.W.//4         35-52-36           44 Poles         Cedar         12         440         5         2.20         Copper Range Co-           60          Spruce         12         600         4         2.40           8"Flat Timber         cedar         16         60         5         0.30									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
44 Poles Cedar 12 440 & 2.20 Copper Range Co. 60 Spruce 12 600 4 2.40 8"Flat Timber Cedar 16 60 5 0.30			Stel Englishing Statement and Statement and Statement		THE INCOMPANY AND ADDRESS OF A DESCRIPTION OF A DESCRIPTI				
60/ SPruce 12 600 4 2.40 8"Flat Timber Cedar 16 60 5 0.30						1		In the contract of the second s	The second s
8"Flat Timber Cedar 16 60 5 0.30			THE REPORT OF A DATA	In the second	THE PERSON NAMED AND ADDRESS OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.	The second se			copper Range Co-
	/	8 FIGT TIMUER	ceaur	10	CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWN		5		
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CHAMPION CO	
LOGGING OPERATIONS	EOB 1927-1928

320       Repair Timber       Maple       9       1400       Still       Still <t< th=""><th>RIECES</th><th>NAME</th><th>KIND OF TIMBER</th><th>LENGTH</th><th>FEET B.M.</th><th>coros</th><th>PRICE</th><th>AMT.</th><th>DESCRIPTION</th></t<>	RIECES	NAME	KIND OF TIMBER	LENGTH	FEET B.M.	coros	PRICE	AMT.	DESCRIPTION
192       Wall Pieces       "       14       15360       NW% of S W% (r)         28       "       "       16       2800       9-53-34         130       Cribbing       "       14       5200       9-53-34         520       "       "       14       5200       9-53-34         520       "       "       14       5200       9-53-34         520       "       "       14       5200       9-53-34         520       "       "       14       5200       9-53-34         520       "       "       14       5200       9-53-34         520       "       "       14       5200       9-53-34         520       "       "       14       5200       9-53-34         520       "       "       454       9       9-53-34         520       "       54574       6       327.44         520       "       "       54574       6       327.44         520       "       "       14       2080       1/*         521       #       200       "       1/*       1/*         5220       16 </td <td>320</td> <td>Repair Timber</td> <td>Maple</td> <td></td> <td>6400</td> <td></td> <td></td> <td></td> <td>- 1 - 1 - 1</td>	320	Repair Timber	Maple		6400				- 1 - 1 - 1
130       Cribbing       "       16       260       Copper Range Co         \$20       "       "       14       \$200       "       Games Co         \$3w Logs       "       14       \$200       "       Games Co         \$3w Logs       "       14       \$200       "       Games Co         \$50       Repair Timber       Birch       9       1000       "       "         \$50       Repair Timber       Birch       9       1000       "       "         \$50       Repair Timber       Birch       9       1000       "       "         \$60       "       "       "       18       \$2440       "       "         \$60       "       "       14       2080       "       "       "         \$60       "       "       14       600       "       "       "       "         \$60       "       "       14       600       #       "       "       "         \$60       "       "       14       600       #       "       "       "       #       #       #       #       #       #       #       #	544	11 11	"	18	21760				S.W. gof NW & and
130       Cribbing       "       16       260       Copper Range Co         520       "       "       14       5200       "       6       327.44         Saw Logs       "       454       6       327.44       "       "         50       Repair Timber       Birch       9       1000       "       "       "         60       "       "       "       R       24.40       "       "       "         160       "       "       "       R       24.40       "       "       "         160       "       "       "       R       24.40       "	192	Wall Pieces	11						NW14 of SW14
520         14       5200         Saw Logs        454          50       Repair Timber       Birch       9       1000         64         18       2440         50       Repair Timber       Birch       9       1000         64             64             7             66             60             60             60             60             60             78             79       Poles       Cedar           74              74 <td>85</td> <td>" "</td> <td></td> <td></td> <td>2800</td> <td></td> <td></td> <td></td> <td>9-33-34</td>	85	" "			2800				9-33-34
Saw Logs       ''       454       6       327.44         50       Repair Timber       Birch       9       1000	130	Cribbing							Copper trange Co
30       Repair Timber       Birch       9       1000       1000         46       """"""""""""""""""""""""""""""""""""				14					
50       Repair Timber       Birch       9       1000         66       """"       18       2640       """"""""""""""""""""""""""""""""""""		Saw Logs	11		454		-	00711	
66       """"""""""""""""""""""""""""""""""""					54574		6	321.44	
66       """"""""""""""""""""""""""""""""""""	<b>C</b> (1)	B i T' has	Rical	0	1000				
26       Wall Prieces       "       14       2080       "       "         16       Cribbring       "       16       320       "       "         60       "       "       14       600       "       "         5aw Logs       "       284       6       41.54       "         290       Poles       cedar       12       2900       "       "         290       Poles       cedar       12       2900       "       "       "         420       Tics       "       6       480       "       "       "         420       Tics       "       3½       1260       "       "       "         420       Tics       "       3½       1260       "       "       "         420       Tics       "       3½       1260       "       "       "       "         5aw Logs       "       34       "	50	Kepair Timber			21.40				and the second is service in the second is
16       Cribbing       ''       16       320         60       ''       ''       14       600         Saw Logs       ''       284	21	Wall Diegos	AND ADDRESS OF BRIDE AND ADDRESS ADDRE						11
60       "       14       600         Saw Logs       "       284	26	Chibbing							
Saw Logs       ''       284	10	C.F.ODINg							
290       Poles       cedar       12       2900         96         6       480          420       Ties        31/2       1260          62       Fence Posts        91/2       1260          52       Fence Posts        91/2       1260          52       Fence Posts        91/2       1260          52       Fence Posts        91/2       1260          53aw Logs              1              2              4984              1               2               2               3         <			And Address of the Ad						
290       Poles       cedar       12       2900       11         96       "       6       480       11         420       Ties       "       6       480       11         420       Ties       "       3½       1260       11         62       Fence Posts       "       9       310       11         62       Fence Posts       "       9       310       11         5       Saw Logs       11       34       12       12         6       4984       5       2492       12       12         6       4984       5       2492       12       12         6       4984       5       2492       12       12         1       1       856       4       104:00       11         1       1       1       856       4       342         1       5       5       248       10       11         1       5       5       248       10       11         1       5       5       4       342       11         1       5       5       4       8.87       11 <td></td> <td>Juw Logs</td> <td></td> <td></td> <td>6924</td> <td></td> <td>6</td> <td>41.54</td> <td></td>		Juw Logs			6924		6	41.54	
96       "       6       490       "       "         420 Tics       "       31/2       1260       "       "         62 Fence Posts       "       9       310       "       "         62 Fence Posts       "       9       310       "       "         5aw Logs       "       34       "       "       "         4984       5       2492       "       "       "         Lagging       "       26       4       104.00       "         Saw Logs       TAM.       856       4       342         "       Spruce       2218       4       8.87         "       Hem       5358       4       21.43         "       "       Pine       120       6       0.72									
96       "       6       490       "       "         420 Tics       "       31/2       1260       "       "         62 Fence Posts       "       9       310       "       "         62 Fence Posts       "       9       310       "       "         5aw Logs       "       34       "       "       "         4984       5       2492       "       "       "         Lagging       "       26       4       104.00       "         Saw Logs       TAM.       856       4       342         "       Spruce       2218       4       8.87         "       Hem       5358       4       21.43         "       "       Pine       120       6       0.72	290	Poles	cedan	12	2900			- Marian Maria Malanterana	
4:20 Ties       "       31/2       1260         62 Fence Posts       "       9       310	- 210	roics	The second s	6			A		11
62 Fence Posts       ''       9       310         Saw Logs       ''       34	B-20	Ties							
Saw Logs     11     34       4984     5     2492       Lagging     11     26     4       Saw Logs     TAM.     856     4     342       11     11     Spruce     2218     4     8.87       11     11     11     11     11     11	62	Fence Posts							
4984       5       2492         Lagging        26       4       104.00          Saw Logs       TAM.       856       4       342          Spruce       2218       4       8.87          Pine       120       6       0.72							and Street store		
Lagging        26       4       104.00          Saw Logs       TAM.       856       4       3.42          Saw Logs       TAM.       856       4       3.42           Spruce       22.18       4       8.87   .		our Logo					5	2492	
Saw Logs     TAM.     856     4     3A2       ''''''     Spruce     22/8     4     8.87       ''''''     Hem     5358     4     21.43       ''''''     Pine     120     6     0.72	V	Lagging				26			11
II         Spruce         22/8         4         8.87           II         II         Hem         5358         4         21.43           II         II         Pine         120         6         0.72									
II         Spruce         22/8         4         8.87           II         II         Hem         5358         4         21.43           II         II         Pine         120         6         0.72									
II         Spruce         22/8         4         8.87           II         II         Hem         5358         4         21.43           II         II         Pine         120         6         0.72		Saw Logs	TAM.		856		4		
II         II         Hem         5358         4         21.43           II         II         Pine         120         6         0.72	100				8155				
11 11 Pine 120 6 0.72		No. of the second s	Hem		5358		4	21.43	
					and a support of the local data in the local data with the local data in the local d		6		
Total       532.34         Image: State of the state of								na se	
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1807 591 5568 733 16	11 11	KIND of TIMBER Maple "" ""	14 10 14 TENGTH	FEET B.M. 94504 144560 59100	CORDS	PRICE	7-28 Амт.		DES	501	71P	TI	101	~
591 5 2568 733 16 1	Saw Logs Wall Pieces """" Cribbing ""	TIMBER Maple "" "	7 14 16 12	B.M. 94504 144560 59100	0	PA	AMT	,	DES	SCI	TIP	TI	01	V
1807 591 55 2568 733 16	Saw Logs Wall Pieces """" Cribbing ""	<u>Maple</u> "" ""	16 12	94504 14 <b>456</b> 0 59100										The second s
591 5 2568 733 16 1	Wall Pieces """" CFibbing "" ""	11 11 11 11	16 12	144560 59100		Sec.								
591 5 2568 733 16 1	Cribbing " "	// //	16 12	59100										
5 2568 733 16 1	Cribbing " "	"	12											
2568 733 16 1	11 11 11		10	50										
16	//	11	17	25680										
1	Distance in the second of the second second in the second second		16	14660										
1589	11	11	18	352				T	la A	h 00	01	0 M	100	
1599		11	20	25					51		201	25	N	12.5
	Repair Timber	11	9	31780				Y	1076.15	20	3	35	32	511.28
3969	11 11	11	18	173280				4mt.	50	20		4 0	S	52
1/53	Props	11	14	11330				A	-	2				
624	II Diacas	11	16 2'-11"	17480 2800										
140	Mill Pieces		6-11	2800	52.33	4	209.32	+						
	Lagging	11		575601	32.33	6	3453.60	5	20	3				1
				515601			5155165	cords		m c		40	0	a m
	Saw Logs	Birch		15416				0	5	-		- 4	. `	38
2	Wall Pieces	11	12	140				-	AIA		0.	- 10		
299	" "		14	23920				¥	37517	20	2	50	5	73260
70		"	16	7000				B. M.	52	50	5	1 M	4	7326
398	Cribbing	11	14	3980				0	50	ma		5 4	m	NM
153	"	11	16	3060				7.	~	1	•			
15		11	18	330				1						
289	RepairTimber	"	9	5780										S
737	11 11	11	18	33020			- I HARD I HARD	-	2:	:	: :			4
	Props	11	14	2830					L. This is a set					0
156	71	"	16	3120			50157	0	30					22
				98.596		6	591.57	NERSHIP	Rarrge	:	: :			21
	C	1101-0		101200				S	8					210
11	Saw Logs	Hem.	10	146399 160				2	2			U		5.0
	Cribbing	11	14	480				N	0	:	: :'	ż.		202
24	RepairTimber	11	16	760				MO				1	•.	37.2
19	mepairimver	"	18	147799		4	591.20	0	0			Bal		Т ніто иптаїн Спатріон Соррен Са.
		1 agent and							U		1	Y		201
	Saw Logs	Cedar		125					44	. 1	+ 6	4.		9.4
2058	Poles	11	12	20580					mm	1	50	m	:	34
117	11	"	10	351	C. P. K.	1. market			11	1	1	( )	1	11
628	11		6	3140					53	: "	54	54	: :	24
4073	Ties	"	3-6"	12219					11	1	1 1	11	1	5-1
247	Fence Posts	11	7	1485				2	00	: 0	1 10	N.	!	00
	FlatTimber	"	16	1/398			101	TION	1	h	n	N		N
	Lagging	"			156.5	4	626.00		2					
				49298		5	246.48		. 1	14	4/4	45	14	12.14
		C					2105	R	1.7	NW Haof SW ?	4 4.	MN	5	5 1/2 of SE 1 NE 1/4 of SW 1
	Saw Logs	Spruce		7763		4	31.05		ofNU	5	X	23	5	55
	11 11	Oak		270		6	1.62		10	to	of	10	of	of
	11 11	Tam. Pine		3000		4	9.66		10 10	142	4.14	14.1	1/4	N/4
	11 11	FINE		1610	- Inter and	6	7.66	1	W/W	3.	2 4	4.	5	N W

CHAMPION COPPER CO. LOGGING OPERATIONS FOR 1927-1928

PIECES	NAME	KIND OF TIMBER	LENGTH	FEET B.M.	CORDS	PAICE	AMT	Description
Constantion of the second second	PROPS	MAPLE	14'	7550	1			
		, ,	10'	8320				N.E. + OF N.W. +
	SAWLOGS	11	16'	6196				Siz of N.W. 4
STREET, THE DELYS & STORE WE CAN	REPAIR	11	9'	6200				N.W 7 OF S.W. 4
STATES OF TAXABLE PARTY.	11	11	18'	6840		1.1		27-54-34
	LAGGING	11	16'		35	#4	\$ 140,00	
94	MILL PIECES	11	2'-11"	/880 36986		#6	# 221.92	COPPER RANGE CO. BALTIC BRANCH
	Salari eee	BIRCH	16'	1548				
	SAWLOGS PROPS	DIACH	14	1890				
	11		16	2080				
COURSE OF THE OWNER OWNE	REPAIR	//	9	1520				Service and the Constraint of States of States
Contraction of the second s	I I	11	18	1680				
The			10	8718		6	52.31	
	SAWLOGS	HEMLOCK	16	69700		4	278.80	
101	POLES	CEDAD	12	6940				
CONTRACTOR CONTRACTOR SECTOR	POLES	CEDAR	12	980				
CONTRACTOR OF STATES			0	7600				
CONTRACTOR OF A CONTRACTOR OF A DESCRIPTION OF A	FLAT TIMBER	11		5199				
	TIES, MINE	11		250				
THE REPORT OF A DAY OF A DAY	FENCE POSTS POLES		10'	230				
/8	LAGGING	"	10	634	43	4	172.00	
	ZAGGING	11		2/203		5	106.02	Construction of the second
Total							971.05	
Contract of the second state of the second sta	SAWLOGS	MAPLE	16	3098				21 202 71
	PROPS	11	14	3780				S. 2, of S.E. 4
IN THE OTHER DESIGNATION OF THE REAL PROPERTY OF TH	11	11	16	9160				28-54-34
CONTRACTOR OF THE OWNER WATER OF THE OWNER OWN	REPAIR		9	3080				
State of the state of the state		"	18	3480	State of the Association			COPPER RANGE CO.
	LAGGING	11	16		17	4	68.00	TRIMOUNTAIN BRANC
46	MILL PIECES	11	2'-11"	920 235/8		6	141.11	
	- 4×+	Disau						
CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	SAWLOGS	BIRCH	16	774				
	PROPS		14	940				
and the second	11		16	1040				
	REPAIR	11	9	760	1			
20	11	//	10	<u>800</u> 4314		6	25.88	
	SAWLOGS	HEMLOCK	16	348.50		4	139.400	
744.1	POLES	CEDAR	12	3460		- MIN		
STATES AND INCOME.	11	I.	6	485				
	.,	11	10	485				
	FLAT TIMBER	11	10	3798				Party and the state of the state
	TIES	,,		2598				
A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OWNER OWNER OWNER OWNER	FENCE POSTS	11	7	120				
	LAGGING	,,			21	45	84.00	
				10578		3	52.89	
Total							511.28	

			_								
	LOGGI	NG O	PERA	TIONS	FO	R	1928-2	9			
PIECES	NAME	KIND OF TI <b>MBE</b> R	LENGTH	FEET B.M	CORDS	PRICE	AMT.		DE	sci	RIPTIO
		CEDAR			1						
4687	TIES	"	3-6"	14061				1			
4357	"	"	4'-0"	and the second se							
1867	"	//	4-6"								
2138	FENCE POSTS	"	7'-0"								
1258	POLES	11	6'-0"	Records and the second of the second s				_			
1845		11	12-0'	18450					TN		St. A. 100
.97	TROLLEY POLES	//				0.01	0.97	Y	4	e v	81 81
	6" FLAT TIMBER 8" " "	Non-second state of the second state of the se	2954						478.47	50027	190.24 051.81 41 3.48
		11	8788	30758				K	4	192.61	190.24 3051.87 6413.48
	LAGGING				29475	4	1179.00	AMT			010
								A			
								-		-	0.1010
				111316		5	556.57	CORD	e	12.00	3.00 296.75 334.58
				111510			330.37	0		NN	34°.
	SAW LOGS	MAPLE		95741		a disability and		U	T		al m
	WALL PIECES	"	14 4	76286	10-1						
1584	// // //	11	16 9'-0"	82368				B.M.	83425	202959	95
801	" "	"	18'-0"		1			3	A 4	0 0	1 / O
755	POLES	11	14'-0"					11000000000	00 0	0 0	222
365	CRIBBING	"	14'-0"	3650				1.	0	N	29694 372195 972779
48	REPAIR TIMBER	11	16'-0"					4			
1506	<i>It II</i>	"	18'-0"	105420							2
	LAGGING	"			3983	4	159.33		U		ai
								Q	+		ht.
						The second		11	Baltic	: :	"
				487587		5.924	288853	NERSHIP	8		Trimountain "
	SAW LOGS	B. Ber		11000				6			1
	WALL PIECES	BIRCH "	14,4	//892		6		4	ò		F
	THE FIELD		16	7490		6		2	Co,		
										: :	. :
				19382			111.29	MO	C. R.		
				, CODA					0		
								-	M		<b>v</b> .
	SAW LOGS	PINE		49909		6	299.45	/	3		ŝ
	"" "	SPRUCE		1067	4	6	4.27				: 24
	POLE	11	50'-0"	180	F	4	.72	2	7-54-	. :	13
	SAW LOGS	BASS		4318		4	17.27	ESCRIPTION	27.		28-54-3
								F			
								0	121	4 4	10.4
								-	33	3	with the
		Right of the second second		5505		-27	68,20	2	of NW	35	NE ; SE /4
	Salut Laco	Hen		200 101		1		0	x.		5
	SAW LOGS	HEM.	11' 0"	289131				S	10	5 0	tou
	WALL PIECES	"	14-0"					DE	41	44	40
			16'-0"	6894				4	4. 2	12	
				299020		4	1106.00	/	NE	NN	SE S/2
	TOTALS			972779	2.2.4.150	4	1196.08 6413.48				-2 -2

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Township								
	COPPER RAN	GE CO.,	BAL	TIC BR	ANC	н		
	LOGGING (	PERAT	IONS	FOR	1	92		
	•							
			LENGTH	•	CORDS	PRICE		
			X	FEET	R	510		
PIECES	NAME	TIMBER	76	B,M,	00	0	AMT	
	Wall Pieces	Maple	14	6880		6	41.28	
38	<i>u u</i>	"	12	2660			15,96	
760	Props	11	16	15200		"	91.20	
272	"	"	8	20		"	.12	N.E. 4 of NW4
232	Repair Timber	"	16	6960 31720		"	41.76	27-54-34
. 9	Wall Pieces	Birch	14	720		6	4.32	
	<i>41 11</i>	11	12	280		11	1.68	
	Props	11	16	1000		"	6.00	
20	Repair Timber	"	16	600			3.60	
17	Ties	Cedar	31/2	2600		4	*15.60	
	Lagging	',	3 12	141	13	4	52.00	
				141	13	4	52.56	
								Sell CALLUI
								SE14 OF NW14
	Repair Timber	Maple	16	6100		6	36.60	27-54-34
30	4 4 4	Birch	16	600		"	3,60	
30	Wall Pieces	Maple	16	3000		6	18.00	
459	4 12	51	14	36720			220.32	S.W. 4 of NW 4
	11 11	"	12	11340		11	68.04	27-54-34
	Props	.,	16	20080		"	120.48	210101
20	Repair Timber	11	16	600 40		"	3.60	
	.,		0	71780			430.68	
4	Wall Pcs.	Birch	16	400		6	2.40	
	61 f 1		14	4000		"	24.00	
17		"	12	1190		"	7.14	
	Props	11	16	2200		"	13.20	
<u> </u>	Rep. Timber	4	16	7850		"	47.10	
950	Ties	cedar	31/2	2850		4	11.40	
	Poles	11	12	7480		4	29.92	
	Lagging	//			25	4	100.00	
	8" Flat	11	2000	7000	25	4	28.00	
68	Wall PCS	Maple	16	17330	23	6	40.80	
	61 11	11	14	7200		.,	43,20	
52	1, 1,	11	12	3640		"	21.84	
1314	Props	11	16	26280		"	157.68	
	Repair Timber	11	16	2400			14.40	
26	10 10	"	12	520			3.12	SEt of NEt
4	Wall Pcs.	Birch	16	46840 700		6	281.04 4.20	28-54-34
10			14	800		11	4.80	
5	11 14		12	350		"	2.10	
	Props	"	16	2880		11	17.28	
	Repair Timber	"	16	150		"	.90	
2	11 1 -	""	12	40 4920			,24 29.52	
500	Ties	Cedar	31/2	1506		4	6.00	
	Poles	11	12	2500		4	10.06	
	Lagging	11			10	4	40.00	
	8"Flat	11	768	2688		4	10.75	
Eac	Tiles	0-1-	211	6688	10	4	66.75	
300	Ties	Cedar	5/2	1650		4	6-60	SE140FSE1

	CHA	MPIO	NC	OPPER	1 C	Ο.		
	LOGGING O	PERATI	ONS	FOR		192	28-29	
			ENGTH	FEET	CORDS	PRICE		
PIECES		TIMBER	7	B. M.			AMT.	
	SAW LOGS	SPruce		560		4	2 24	
150	Wall Pieces	Pine Maple	9	11534 7800		6	6920 4680	SET of NE 14
200	Poles	14apre ''	14	10000		6	4680	
	Lagging	11			3		1200	
				29894			19024	
	SAW LOgs	Pine		8100		6	4860	
200	Repair Timber		18	14000		6	8400	
	Lagging	"	÷		4	4	1600	1 0 0 0 1
97	" Trolley Poles	Cedar			118	4	47200	
	6" Flat Timber	r1	500	1500		5	7.50	28-54-34
	8" 1, 1,		448	1568		5	784	
	Pales		12	3150		5	1575	
4/42	Ties "	"	31/2	12426 4329		5	6213	
250	80	11	4' 4'/2	967		5	483	
967	Fence Posts	"	7	4835		5	24 18	
146	Pales	"	6	3730		5	1865	
				54605			78409	
	Saw Logs	Hem		125789		4	50316	
	<u>e,                                    </u>	Pine		30275		6	18/65	
	Wall Pièces	Spruce Maple		507 6325		4	2 03 3 2 95	
500			9	26000		6	15600	,
700	11 11 Remails Timebols	Birch	19	703		6	422	SEt of SEt
700	Repair Timber Lagging	Maple "	18	49000	9	6		28-54-34
	Pale	Spruce	50	180		4	072	
	Lagging	Cedar			1653/4	4	66300	
	6" Flat 8" "		2454 8340			5		
1530	Poles	"	8340			.1	14595	
545	Ties	11	31/2	1635			817	
3100	• •,	**	4	10651			53 25	
1171	Fence Posts	11	41/2	62.58 5855		· · · · · · · · · · · · · · · · · · ·	3129 2928	
512	Poles	"	6	2560	and in the second second		1280	
				317590	174 94		2267 78	
			V		1	(		

Adams	Townshi	p. MI
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1	LOGGI	NG OPE	RAT	IONS F	OR	19	28-29.	
PIECES	NAME	TIMBER	LENGTH	FEET B.M,	CORDS	PRICE	AMT.	
	Wall Pieces	Hem		9889	· ¥	Ng	39.56	M.
	Saw Logs	Maple		27369		6	164.21	1
	17 11	Birch		3040		6	18.24	NE4 of NW 4 27-54-34
121	11 11	Bass	0	1159		4	4.65	27-54-34
134 307	Wall Pieces	Maple "	9	6968		6	41.81	
		"	18	<u>3/928</u> 3072		6	191.57 18:43	
	TEDUT TIMUL		10	83425			47847	
				001-0			710 1	
	Wall Pieces	Maple	-	9119		6	48.71	S.E. 4 of NWA
	Saw Logs	Birch	1	1255		6	7.53	27-54-34
	11 11	Bass.		2479		4	9,92	
			1	12853			6616	
	0.000	11		129462		1	C00.9/	
	Saw Logs	Hem		127452		4	509.81	1
	Wall Pieces	Maple Birch		60842 6787		34	<u>339.05</u> <u>35.72</u>	SW4 of NW4
494	11 11	Maple	18	5/372		6	308.23	
500	Poles	114010	14	25000		6	150.00	27-54-34
	Lagging	11			11 5/6	4	47.32	
	11	Cedar			11	4	44.00	
				271453	225%		1434.13	
	Constant					1	10351	
	Saw Logs	Hem		<u>35890</u> 68372		4	143.56	
	11 11 11 11	Maple Birch		7597		6	410.23 45.58	
	11 11	Bass		680		4	2.72	NW4 of SW 14
800		Maple	9	41600		6	249.60	27-54-34
365	cribbing	11	14	3650		6	2190	
606	Repair Timber	*/	18	42420		6	254.52	
55	Poles	"	14	2750		6	16 50	
	Lagging	11		1.0000	12	4	48 00	
				202959	12		1192.61	
							1	

1/142       PPOPS       "       16       122660       "       135.95         122       Poles       "       16       1220       7.32         Saw Logs       Birch       5486       6       32.92         Wall Pieces       "       43977       "       26.38         Moo Repair Timber       "       9       1000       "       6.00         5       "       "       16       150       "       0.90         57       "       "       16       150       "       0.90         57       "       "       16       150       "       0.90         57       "       "       16       150       "       0.90         57       "       "       18       1710       "       10.26         43       Props       "       18       1710       "       10.26         5390       Mine Ties       Cedar       3%       16770       4       67.07         529       "       "       4%       4896       18360       "       18.86         5390       Mine Ties       Cedar       3%       169343       19.36       17			TION	S FOR		92	9-30					
Saw Logs       Pine       5/441       6       308.14         Saw Logs       Pine       5/441       6       308.14         Saw Logs       Hem.       25265/       4       10/0.59         Wall Pieces       "       1948       4       7347         Saw Logs       Bass.       4933       4       1973         Saw Logs       Bass.       4933       4       1973         Saw Logs       Bass.       4933       4       1973         Saw Logs       Maple       105805       4       634.82         Wall Pieces       "       9 25700       " 160.013         Wall Pieces       "       9 25700       " 160.666         2059       "       "       18       6/1770       " 370.64         1/12 Props       "       16       1220       7.32       " 100         Saw Logs       Birch       5486       6       32.99       " 100         1/12 Props       " 16       1220       7.32       " 100       10559         1/2 Poles       " 16       1200       " 26.38       " 100       100.99         5/30 Mine Ties       Cedar       3%       16       13643 <th></th> <th></th> <th>ENGTH</th> <th></th> <th>ORDS</th> <th>RICE</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>			ENGTH		ORDS	RICE						
Saw Logs         Herri.         25265/         4         1010.59           Well Pieces         "         194.18         4         78477           Well Pieces         "         272249         1089.06           Saw Logs         Bass.         4933         4         1973           Saw Logs         Maple         1058.05         6         634.82           Wall Pieces         "         83557         501.33           Mill Pieces         "         1248         7499           Wall Pieces         "         16         10100         4046           2470         Freedir Timber         9         26100         13796           142         Props         "         16         1220         732           142         Props         "         16         1220         732           142         Poles         "         16         1220         732           142         Poles         "         16         1220         197.836           142         Props         "         16         1200         197.836           140         Revair Timber         "         9         1000         6.000			N		0			-	DE	SCA	71P	T10
Wall Pieces        19418       4       7847         Saw Logs       Bass.       4933       4       1933         Saw Logs       Mable       105805       6       63482         Wall Pieces        83557       450133         Wall Pieces        83557       450133         Wall Pieces        9257       450133         Wall Pieces        16       10100          122 Poles        16       12100        4066         2057         16       12200        13575         122 Poles         16       12200       732         Wall Pieces        4313000       1876.35        16         Saw Logs       Birch       5486       6       32.92        16       1250        16         Mol Readit Timber        9       1000        1024        1700        1700        1700        1700        1700        1700        1700 <td< td=""><td>Saw Logs</td><td>Pine</td><td></td><td>51441</td><td></td><td>6</td><td>308.64</td><td></td><td></td><td></td><td></td><td></td></td<>	Saw Logs	Pine		51441		6	308.64					
Saw Logs         Bass.         4933         4         1973           Saw Logs         Maple         105805         4         4         1973           Wall Prices         "         125857         "         50133           Mill Prices         "         1248         "         749           Wall Prices         "         1248         "         749           Wall Prices         "         1248         "         749           Wall Prices         "         1248         "         749           Bass         "         1248         "         749           Bass         "         1220         "         16020           337         "         "         "         16         1220         7.32           122         Poles         "         16         1220         7.32         19           Modl Pieces         "         43977<"	Saw Logs	нет.		252651		4						
Saw Logs         Bass.         4933         4         1973           Saw Logs         Mable         105805         6         634.82           Wall Preces         "         83557         "501.33           Mill Preces         "         1248         "749           2670         "         164.80         "749           2670         "         164.20         "160.20           337         "         "         16         10110         60.66           2057         "         "         16         1010         60.66           337         "         "         16         1010         60.66           2057         "         "         16         1220         "37.66           1142         Props         "         16         1220         7.32         00           122         Poles         "         16         1220         7.32         0         100           Saw Logs         Birch         5486         6         32.92         100         1026.3           142         Poles         "         16         1000         "         600         1026.3           5370	Wall Pieces	"				4						
Saw Logs       Map/e       105805       4       434.82         Wal/ Pieces       "       93557       "       501.33         Mill Pieces       "       1248       "       7.49         2470       Repair Timber       "       9       26700       "       160.20         337       "       "       16       1000       "       60.60         2059       "       "       16       1770       "       370.6/         1/22       Poles       "       16       12200       7.32       9       "         1/22       Poles       "       16       13070       1878.38       "       1000       "       10000       10				516567			1087.08					
2670       Repair Timber       "       9       26700       "       160.20         337       "       "       "       16       10110       "       60.60         2059       "       "       18       6/770       "       370.6/       "         1(142       Props       "       18       6/770       "       370.6/       "         1(142       Props       "       16       1220       7.32       "       "         122       Poles       "       16       1220       7.32       "       "       "         Moll Preces       "       4397       "       26.38       " <td>Saw Logs</td> <td>Bass.</td> <td></td> <td>4933</td> <td></td> <td>4</td> <td>19.73</td> <td>-</td> <td>24</td> <td>1 10</td> <td></td> <td>00</td>	Saw Logs	Bass.		4933		4	19.73	-	24	1 10		00
2670       Repair Timber       "       9       26700       "       160.20         337       "       "       "       16       10110       "       60.60         2059       "       "       18       6/770       "       370.6/       "         1(142       Props       "       18       6/770       "       370.6/       "         1(142       Props       "       16       1220       7.32       "       "         122       Poles       "       16       1220       7.32       "       "       "         Moll Preces       "       4397       "       26.38       " <td>Saw Logs</td> <td>Maple</td> <td></td> <td>105805</td> <td></td> <td>6</td> <td>634.92</td> <td></td> <td>.80</td> <td>4.0</td> <td>9.30</td> <td>3.44</td>	Saw Logs	Maple		105805		6	634.92		.80	4.0	9.30	3.44
2670       Repair Timber       "       9       26700       "       160.20         337       "       "       "       16       10110       "       60.60         2059       "       "       18       6/770       "       370.6/       "         1(142       Props       "       18       6/770       "       370.6/       "         1(142       Props       "       16       1220       7.32       "       "         122       Poles       "       16       1220       7.32       "       "       "         Moll Preces       "       4397       "       26.38       " <td>Wall Pieces</td> <td></td> <td>1</td> <td>83557</td> <td></td> <td></td> <td>501.33</td> <td>K</td> <td>310</td> <td>950</td> <td>11</td> <td>18291</td>	Wall Pieces		1	83557			501.33	K	310	950	11	18291
337       """"""""""""""""""""""""""""""""""""			0					A M				14
1/42       Props        16       22660        135.95         122       Poles        16       1220       7.32         313070       1878.38         Saw Logs       Birch       5486       6       32.92         Wall Pieces        4397        26.38         Moo Repair Timber        9       1000        6.00         5         18       1710        26.38         400 Repair Timber        9       1000        6.00         5         18       1710        0.026         57         18       1710        0.026         57         18       1710        0.026         5590 Mine Ties       Cedar       3%       16770       4       67.07         529         4896       18360        7344            262.45        19.97 <td></td> <td>Constant Provide State of State of State</td> <td>CONTRACTOR OF CONTRACTOR OF CONT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Constant Provide State of State of State	CONTRACTOR OF CONT									
1/42       PPops       "       16       222660       "       13595         122       Poles       "       16       1220       7.32         Saw Logs       Birch       5486       6       32.92       "       "         Wall Pieces       "       9       1000       "       6.03       "       "         Moo Repair Timber       "       9       1000       "       6.03       "       0.90         5       "       "       "       9       1000       "       6.03       "       "       "       "       "       "       9.50       " </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>"</td> <td></td> <td></td> <td></td> <td>n n</td> <td></td> <td>2</td>						"				n n		2
Saw Logs       Birch       5486       6       32.92         Wall Pieces        43977        26.38         Mood Repair Trimber        9       1000        6.000         5         16       150        0.900         5         16       150        0.900         57          16       900        10.26         43       Props           16       900           5390       Mine Ties       Cedar       31/2	and the second statement of the se		International Context Statements of			"		805				
57       """"""""""""""""""""""""""""""""""""				NUMBER OF STREET, STRE								
57       """"""""""""""""""""""""""""""""""""	Saw Loos	Birch		5401			22.0.2		01	40	20	000
57       """"""""""""""""""""""""""""""""""""	Wall Pieces	The second s				CONTRACTOR OF THE OWNER OF		W.	33	20	48	47
57       """"""""""""""""""""""""""""""""""""			Distanticization and the second				6.00	0	53	26	200	73
45       Props       "       16       900       5.40         13643       81.86         5590       Mine Ties       Cedar       3½       16770       4       67.07         529       "       "       4       3703       "       14.80         8202       "       "       4       3703       "       14.80         8202       "       "       4½       65616       "       262.45         Fkat Timber 8"       4890       18360       "       73.44       88.84         "       "       12       4072       "       16.29         "       Telephone       "       2584       2584       "       10.34         "       for 8"Flats       "       70       260       "       10.94         366       Fence Posts       "       7       1464       "       5855         Lagging       "       1/17763       495.02       %       %       %				CONTRACTOR OF A DESCRIPTION OF A DESCRIP			CO. HARRING BARRING BRIEFLY CONTRACT CONTRACT PROFESSION	E	-	1		wr
""""""""""""""""""""""""""""""""""""				900			5.40			~		
""""""""""""""""""""""""""""""""""""				/3643			81.86			air		
""""""""""""""""""""""""""""""""""""		cedar				Internet and a second second second	67.07		U.	cmi		
""""""""""""""""""""""""""""""""""""		Contraction of the sub-state of the second state of the					262.45	414	: :	110		
""""""""""""""""""""""""""""""""""""			Company and a	THE OWNER ADDRESS OF THE OWNER OF THE OWNER OF			73.44	351	Ba	14		
366         Fence Posts         "         7         1464         "         5.85         U           Lagging         "         6         "         24.00          *         <				4934			19.74	VEI				
366     Fence Posts     "     7     1464     "     5.85       Lagging     "     6     "     24.00       117763     495.02     #     "							10.34	M	20.			
Soo         Pence Posis         """         1         1404         """         S.03           Lagging         ""         6         ""         24.00           1/17763         495.02         """         """"	" for 8" Flats	"	70	260				0	4.	. :		1
117763 495.02 ************************************			7	1464	1			-	0			
7-54-34	Lagging			117763	6					~	. 3	
3N 	-								4 :	:34		36
No. 2									1	: 24.		51-
27 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2									5.	1	1	1
								101	4 1	: 82	: *	1
								07.				
								RIN	1/4	1/4	1/4	
ESCR NW 1 NW 2 NW 2 NW 2 NW 2 NW 2 NW 2 NW 2 NW 2								50	NN	56	56	N //2
								00	so to	: :	:	50

Adams	s Township	o, MI							
		CHA Logging 0			PER C		29-3	30	
	PIECES	NAME	TIMBER	LENGTH	FEET B. M.	CORDS	PRICE	AMT.	
		Saw Logs	Pine		681		6	4.08	
		Wall Pieces	Hem.		13265		4	53.06	
		Saw Logs Mill Pieces	Maple ''	4'	104237		6	625,42 7.48	
	522	Repair Timber	"	9	5220			31.32	NE4 of NW + 27-54-34
	67	4 11	"	16	2010		"	12.06	BALTIC
	813	saw Logs	Birch	18	24390 5486		"	146.34 32.91	
		0411-093	DITCH	•	156537			912.67	
			01						
		Saw Logs Wall Pieces	Pine Hem.		2320		6	13.92. 5.74	
		Repair Timber	Maple	9	3850		6	23.10	
	157	(/ 6/		16	4710		"	28.26	
	371	<u> </u>	Rivel	18	11130 200		"	66.78	55% - CAURY 27 CA 74
	20	61 11 61 11	Birch	18	600		11	3.60	SE14 of NW14 27-54-34
		Flat Timber 8"	Cedar	848	3180		4	12.72	BALTIC
		11 11 6"	11	1308	2452		,,	9.81	
	403	Mine Ties	11	31/2	1209 3591		**	4.83 14.36	
	2580		11	41	20640			82.56	
					55316			266.88	
		C- 10-1	11-1-2		70215			15201	
		Saw Logs Wall Pieces	Hem.		39265 1434		4	157.06 5.74	
	258	Repair Timber		9'	2580		6	15.4B	
	113			18	3390		"	20.34	
		Poles	Cedar	12 31/2	4072		4	16.28	and Called 22 54 24
	28/3 3399	Mine Ties	11	41/2	8445 27192		"		SW4 of NW # 27-54-34
		Flat Timber 8"	.,	4048	15180			60.72	BALTIC
		11 11 6"		1324	2482		"	9.92	
	-	Telephone Poles			2584	7	"	10.33 /2.00	
		Lagging	11		106624	33		450.41	
	107	Saw Logs	Maple	0	677		6	4.06	
	23	Repair Timber	"	9 16	4270 690			4.14	
	430		"	18	12900		//	77.40	
		Props	11	16	3840		"	23,04	
	CONTRACTOR OF A CONTRACTOR OF	Repair Timber	Birch	9	200 810		"	4.86	SE14.0f SE14 28-54-34
	27	" ". Poles For &"Flats	" Cedar	70	260		4	1.04	TRIMOUNTAIN
	303	Mine Ties		31/2	909		"	3.63	
	366	Fence Posts	"	7	1464	3	"	5.85 12.00	
		Lagging			26020	3		162.84	
		Saw Logs	Hem. Maple		19398		4	77.59 1.28	
	- 430	Mine Ties	Cedar	31/2	1290		4		SW14 of SE14 28-54-34
	- 16	11 11	"	4	112		11	0.45	TRIMOUNTAIN
	1059	11 11	**	4 1/2	8472 29486		**	33.88 118.36	
					21796			7 1 2.36	
									T CONTRACTOR OF

	LOGGI	NG OPE	RAT	IONS F	OR	19,	29-1930	2
Pieces	NAME	KIND OF TIMBER	LENGTH	FEET B.M.	Corps	PRICE	AMT.	DESCRIPTION
	Saw Logs	Pine		29713		6	178.28	
	-11 11	Hem		193988		4	775.95	
	Wall Pieces	Maple		<u>3485</u> 83557		"	13.93 501.34	
	" " Saw Logs	in i		677		11	4.06	
1078	RepairTimber	"	9'	10780		"	64.68	
90		11	16	2700		"	16.20	
332	11 11 Discuse	"	18	9960		"	59.76	
177	Props Poles		16	18820 1220		"	1/2.92 7.32	N'2 of N'2 1-51-36
	Wall Pieces	Birch		4397			26.38	
	Repair Timber	11	9	600			3.60	
	() ()		16	150		**	0.90 1.80	
10			18 16	300 900			5.40	
1639	Props Mine Ties	cedar	31/2			4	19.67	
	" "	11	4/2	9312		"	37.25	
				375476			1829.44	
	6	Race		4933		4	1073	52 32-54-34
	Saw Logs	Bass Pine		18727		4		Copper Range Co.
		FIIIC		23660			132.09	
			Contraction of the local division of the loc					

				PER C				
PIECES	LOGGING O	TIMBER	LENGTH D	FOR FEET B. M.	COROS 0	PRICE 0	31 <i>AMT</i> .	
220			6	1100		36	160	
2/2		11 61	9	2120	Zin in	6	1272	L-
54		""	12	1080		6	648	
43		11	18	1290		1. 11 6	271	
198		11	8	990	2		594	
		11	12	410 6990		. 6	11.94	5W 4 of NW 4 33-54-3
A STATE OF STATE OF STATE			2	0110		. 0	740	Copper Range Co.
10	Repair Timber	Birch	6	50		1	024	
10	11 11		9	100		6	136	
2	11 11		12	40		6	030	
2			18	60	1	6		
2	Props "	11	8	50 20	7		1-26	-
	"		12	COLOR OF STREET, S		(	100	
				320		6	1.92	
	Saw Logs	Tam.		2734	4	4	1094	5 2 of SE4 28-54-34
	The second second	Pille		283		6	170	Copper Range Co.
	-	2		2924			1226	
	Saw Logs	Tam		2641		4	10.56	5W4 of 5W4 29-53-35
	11 11	Pine		283		6	1.70	Copper Range Co.
		11	9				3.76	
	Samulaas	7	1.1.1.2.	#220			2221	
	Saw Logs	Tam.	8	7328		4	29.31	
1203	Repair Timber	Maple	6	6000	-		32,32	
630	11 11		9	6327	Y LL	Sec.	8737	
187	A REAL PROPERTY AND A REAL	"	12	3648	15/6	4	7480	
1056		"	18	31521	V			
	Wall Pieces	11.11	14	13025			787	
<u> </u>	Props	"	8	2940	/		2,60	
744		11	12	5387 14896	7		Art of	
	12410 12 12 12 19		14	83744		6	502.41	Sec. 26 -52-36
1. 1.	Lagging		6		187	4	74.80	
			12	and the states			1.78	
	Repair Timber	Birch	6	315			T.71	
36		en e	9	3 3 3				
A REAL STATE COURSE AND AND ADDRESS AND ADDRES	March 11		18	192	1			
	Wall Pieces		18	685	1			
	Props		8	150	1		3446	
20	La signan		12	283	V-12 7/2	4	67,8-5	
40	- 11		16	784	V		14.87	
34			6	4401		6	26.41	
	Flat Timber	Cedar	7	11406			678	
692	Mine Ties	ceaar ''	31/2	2076				
1176	11 11	"	4	8232				
2952			41/2	23616				
	Poles		12	3710				
34	Fence Posts	6	6	170				
339	rence posts	"		1695 50905		-	203.62	
-	Lagging			30403	127/8	4	51.50	
							01.50	

Contraction of the second s		
Adomo	Lowne	hip, MI
Auditis		I III. IVII

	LOGGING OF	PERATION	IS F	ORI	930	0-3	l.	
PIECES	NAME	TIMBER	LENGTH	FEET B. M.	COROS	PRICE	AMT.	
	Saw Logs	Maple	.*	110666	1	6	( day and	
7	Wall Pieces	"	10	309		1	105	
522	<u> </u>	11	12			10		
20	" "		14					
121	Repair Timber	11	12	2497		1		
17		11	16	548				
52	Props	11.	16.	838		(	07/45	
1000	Sam Leas	Rizal		138575		6	831.45	-
27	Saw Logs	Birch	12	3422	1			and and in
27	Wall Pieces	11	12	1172	V			Copper District Pow
2	Repair Timber	11	16	84				Right-of-Way in
1	Props "	11	16	120 32	V			
2	Props	"	16	Contract of the other states and the state of the state o	V. State			secs. 13, 23, 26 & 3
	San Lins	Pine		4862		6	29.17	T. 54, R. 35
	Constant	0:00						1. 34, 11. 33
	Saw Logs	Pine		11072		6	66,43	Champion Copper
	Saw Logs	Hem		858		4	3,43	
	Saw Logs	Bass		610	3	4	2.44	
				12.61.77			9129-	

PIECES	NAME	TIMBER	LENGTH	FEET B. M.	CORDS	PRICE	AMT.			
	Saw Logs	Pine		11355	2	6	68.13			
	11 11 11 11	Hem. Tam		858 [2703	The second	4	3.43 50.81			
	11 11	Bass.		610	5	4	2.44			
	Lagging	Maple		1. 1. X.5.5.2.1.1	18%	4	74.80			
	Wall Pieces	11/10		37051		6	222.31		N 24 20	TN
	Repair Timber	"	6	7100 8447		6	42.60 50.68	1.	32.92 43.86 10.94 12.26 12.26	888.07
	11 11	"	12	7225		6	43.35	AMT.	88 43	88
	11 11 11 11	"	16	548 32811		6	3.29	AI	-	
	" " Props	"	18	32811 3930		6	196.86 23.58		,	
	11	"	12	5797		6	34.78	25	40	52
	" Saw Logs	11	16	15734		6	94.40 664.00	CORDS	31	31
	104W 2095			229309	18 1/10		1450.65	3		
	Wall Pieces	Birch		1941		6	11.65	1.	25977 7310 2734 2734 2924 146378	23
	Repair Timber	"	6	365		6	2.19	B.M.	20130	532
	11 11	111	9	433 352		6	260		14	31
	11 11	11. 11.	16	32		6	2.11	F		
	11 11	11,	18	1719		6	10.31			
	Props "	11	8	<u> </u>		6	1.20	Q		
	111	11,	16	816		6	4.90	H	Jepp	
	Saw Logs	"		<u>3422</u> 9583		6	<u>20.53</u> 57.50	75,	"" "	
								OWNERSH	Champion Copper Copper Range C 	
	Flat Timber	Cedar		11406		4	45.62	NN	np	
	Mine Ties	"	31/2	2076		4	8.30	0	1040 ···	
	41 114		4 4 1/2	8232		4	32.93		00	
	Poles "	"	12	3710		4	94.46		52	
	14	11	6	170		4	0.68 6.78		R.35 34 35 36	
	Fence Posts Lagging	11 11		1695 50905	127/2	4	51.50	,	21-1-1	
				50905	12 7/8		255.11	01	13, 23, 24, 35, 7.54, R.3. FNW4 33-54-34 of 56 14 28-54-34 of 5W14 29-53-35 tion 26-52-36	
								1	56000	
								DESCRIPTI	9	
								RI	Secs, 13, 23, 2 5W4 of NW4 5 % of 5E % 5 % of 5E % 5 % % of 5 W % 5 e ction	
								SC	SKW	
								E	of of	
								0	Secs. 13, 5W to of NW 5 / to of 5 5 W /4 of 5 5 ection	
									50000	
ton the										
				315323	31 23 40		1888.07			

	LOGGING	OPERAT	ENGTH	5 FUR	1931			
PIECES	NAME	TIMBER	LEN	FEET B. M.	CORDS	PRICE	ANT.	
	8" Flat Timber	and the second se	7	394		4	158	
V	11 11 11	"	14	4725		"	18.90	
No. No.	11 11 11 11 11 11	"	8	1710		"	<u>6.84</u> 52,20	
	6" "	"	14	52		"	0.21	
	" " " Poles	11	16	150		"	0.60	
1	"		12	190		11	0.76	SWA OF NWA
1	Lagging	11			25	_	100.00	27-54-34
51				20346	25		181.39	21-54 54
V.	Repair Timber	Maple	9'	900		6	5.40	
V	11 11	Birch	9	150		6	0.90	
	a de la provincia de la companya de			1050			6.30	
	0% / · · ·							
	8" Flat Timber	Cedar	8	1440		4	5.76	
	Mine Ties	"	16 41/2	3390 848		"	13.56	
	Lagging	11	198		63/8	and the second se	25,50	SE + OF NW
				5678	6 3/8		48.21	32-54-34
	Repair Timber	Maple	12	2670		6	16.02	52-54-54
V.	<i>a n</i>	Maple Birch	12	290		6	1.74	
				2960			17.76	
	Bara' T' I	14						
	Repair Timber	Maple	12	940 1070		6	5,64 6.4Z	
-				2010		6	12.06	
	Ramai To 1	Rind	17					5' of S.E. 14
V.	Repair Timber	Birch	12	100		6	0.60	28-54-34
				200			1.20	
	Lagging	Cedar			3/4	-	2 00	
	- u 391119	ccuur			3/4	4	3.00	
	Repair Timber	Manla	12	980			588	5.E. 1/4 of SE 1/4
-	11 11	Maple Birch	12	100		6	0.60	32-54-34
				1080			6.48	
	Repair Timber	Maple	12	1060		6	636	SW4 of NW14
	" "	Birch	12	1000		6	0.60	33-54-34
				1160			6.96	000107
								SE14 35-54-3
-	Saw Logs	Pine		16048		13	208.62	SW14 36-54-3
-								

NECES NAME 8" Flat Timber	TIMBER	-	FEET B. M.	CORDS	Price	AMT.	
11 41 11 11 11 11	"	7 14	<u> </u>		4	1.58	>
6" " "	11 17	8	3150		"	12.60	
- 11 11 11	"	14	52 52		4	0.21	
Poles "	11	12	190		4	0.60	
Mine Ties Lagging	11	4 1/2	75 848		11	0.30 3.39 128.50	12. 187.69 6.597 6.26 6.96 6.96 208.62 208.62 208.62
			26024	32/8 32/8		128.50	MT. 187.69 6.30 16.26 16.26 20.8,62 20.8,62 208,62
Repair Timber	Maple	9	1970		6	11.8 2	An
	17	12	<u>5650</u> 7620		6	33.90 45.72	202
Repair Timber	Birch	9	250		6		25 25 6 %
	11	12	<u>590</u> 840		6	1.50 3.54 5.04	
Saw Logs	Pine		16048		13	208.62	B.M. 21391 8638 1080 2210 1160 1160 1160
							VE3 CAIPTION     OWNERSHIP       5.M <sup>4</sup> of NW l4     27-54-34     0WNERSHIP       5.E l4 of NW l4     32-54-34     "     "       5.E l4 of SE l4     32-54-34     "     "     "       5.E l4 of SE l4     32-54-34     "     "     "       5.E l4 of SE l4     32-54-34     "     "     "     "       5.E l4 of SE l4     32-54-34     "     "     "     "       5.M l4     0FNW l4     33-54-34     "     "     "     "       5.W l4     35-54-35     "     "     "     "     "       5.W l4     35-54-35     "     "     "     "     "

	LU	GGING OF	JE RA	TIONS FO	JR I	932	- 33		
PIECES	NAME	TIMBER	LENGTH	FEET B. M.	CORDS	PRICE	AMT.		
TECE O	Wall Repair Pieces	Maple	9'	5328		#6.00	#31.97		
	11 11 1/	1)	12'	1272		()	7.63		
	11 11 11	33	14'	2160			12.96		
	1/ // 1) 1/ 1/	)) ]]	16' 6'	1872		"	11.23		
	Props	17	8'	530		"	3.18		
	Poles	13	16'	936		,,	5.62		
	<u>Logs</u>	))  /	<u> 4</u>  6'	<u>5560</u> 8250		"	<u>33.36</u> 49.50	491.94	
	Lagging		/0	0230	1 1/4	4.00	5.00	16:	
				26740	1 /14		<sup>8</sup> 165.44	AM T. \$49.	
								P	
	Wall Repair Pieces	Birch	9'	1332		6.00	# 7.99	(a 1) <sup>(0)</sup>	
	11 11 11	11	12'	318		,11	1.91	33	
	<u> </u>	<i>u</i> <i>u</i>	14'	540 468		"	3.24	63 %	
	<u>n</u> <u>n</u> <u>n</u>	"	6'	208		"	1.25	0	
	Props	"	8'	60			0.36	43.	
	Poles	"	16'	234	-	"	1.40 8.33	B.M. 42433	
	Logs	<i>n</i> <i>n</i>	14'	/388 2063		11	12.38	E.	
				6611			\$39.67		
San Antonio (								CO.	
	Lagging Tles	Cedar	31/2	300	625/8	4.00	#250.50 1.20		
			4 1/2	2312		,,	9,25	RANGE	
	Poles		6' 12'	16 <b>3</b> 0 4780			6.76	SCH RA	
	Kan Kan			9082	62 %		286.83	NIII	
								N/N	
								O WNERSHIP COPPER RANGI	
								4	
								10N 19-53-34	
*								25-	
								DESCRIPTION Whe of Ela 19-5	
								1/2	
								41	
								12 of	
								E S W /	
								0	

ECES	NAME	TIMBER	LENGTH	FEET B. M.	CORDS	PRICE	AMT.				
	Repair Timber """ """ Poles or Props Wall Pieces """		6 9 12 18 8 8 12 12 14 16	/090 2823 5546 1500 279 22/0 2091 583 8190			654 1694 3327 900 167 1326 1255 350 4914	AMT. *72.81	24.20 24.20 24.20	\$ 145.87	
								COPPER RANGE CO. 12135	u u u 406 u u u 4037 u v v 4034	24312	
								DESCRIPTION NW/A OF NEW 32-54-34	34-54- 35-54- 36-54-		

ship, MI	LOGG	ING	OPERAT	IONS	S FOR	1933	-34		
PIECES	NAME		TIMBER	LENGTH	FEET	CORDS	PRICE	AMT	
	RepairTin		Maple	6	B. M. 1090		6	AMT. 6.54	
105		11 HOEF	110010	9	2625		6		NW4 of NE 4 32-54-34
157	"	"	81	12	4710		6	1575 2826	
30 221	Poles or Pl	1	61	18	1500		6	900	
661	POIES, OF PO	rops	"	8	2210		6	1326 7281	
,			4				199		
4	Repair Tin	nber	Maple	9 12	<u>50</u> 257		6	0.30	N'= 34 -54 - 35
2	11 11 11 11		"	8	139		6	0.83	102 37 34 00
12	Wall Piec		"	12	697	-	6	419	
2	"	11	()	14	233		6	140	
27	"	51	"	16	2730 4106		6	1638 2464	· · · · · · · · · · · · · · · · · · ·
1	Repair Tin	nber	Maple	9	50		6	0 30	
4	" "	7	11	12	257		6	154	N= 35-54-35
/			"	8	70		6	0.42	
2	Wall Pier	CONTRACTOR OF CONT	11	12	697 233		6	4.18	
27	··· ··		"	16	2730		6	140	
					4037			2422	
	-								
25	Repair T			9 12	98 322		6	059	
1	11	"	"	8	322 70	-	6	042	
12	Wall Pier	ces		12	697	3. T.	6	4.18	52-36-54-3
- /	11 11	In the state of the state of the state	"	14	117		6	070	02 0004 0
27	" "		"	16	2730 4034		6	<u>16.38</u> 24.20	
		1							
							-		
			An and a state of the second						
Contractor and the second second					A REAL PROPERTY AND A REAL				

CO	PPER I	RAN	NGE C	<b>O</b> .		
LOGGING	OPPERAT	IONS	FOR	934-35		
NAME	TIMBER	LENGTH	FEET B. M.	PRICE	AMT.	
Repair Timber	Maple	12	899	\$6	5.39	
11		9	690		4.14	
11	11	6	8	"	0.05	
Wall Pieces	11	14	2711	"	16.27	N.E. 1/4 19-54-3
11	"	16	1979	"	11.87	
61 BA	11	18	50		0.30	
			6337		38.02	
Repair Timber	Maple	12	899	6	5.39	
11	"	9		"	4.14	
	"	6	8	"	0.05	5.W 1/4 19-54-34
Wall Pieces	"	14		11	16.27	
	"	16		"	11.87	
11	//	18		"	0.30	
			6337		38.02	
Repair Timber	Maple	12	3.598	6	21.60	
Hepair Timber	110010	9	2765		16.59	
"	11	6	3/	"	0.18	Entire 25-54-3
Wall Pieces	"	14	Concession in the second	"	65.07	
11	11	16	a successful and a second state of the second state of the second s		47.50	
"	11	18	200		1.20	Residention of a new participation of the second state of the seco
			25356		152.14	
			-		-	
DESCRIPTION	OWNERSH		FEET B.M.		AMT.	
N.E. 4 19-54-34	Copper Rai	nge Ca	6337		38.02	
S.W. 1/4 " - " - "	11		6337		38.02	
Entire 25-54-35	"		25356		152.14	
			38030		228.18	