

NARRATIVE:

1. Survey executed with Mac T-H Model 76 Geodimeter with 7-16
fifteen thousand dolite
2. Red Paint #54-3 sign on 9/1 1887 in 9 trees - ALSO 54-4 654-9 signs
3. At each corner a guard post was set with 5.9.4 54-2 9
4. The west line of this township was originally surveyed by
Dept. NEWTON CLARK during June 1884 under contract by
No. 502
5. All bearing trees marked during this survey have 3/4" Gross
dist. stamped plus 886 mailed to a surveyor who is
scribbed BT
6. A thorough search was made and all evidence was collected
knowing all of the existence of evidence was
before proceeding to measure and mark trees used to set

and the other two were in the same condition as the first. The last was a small, dark, irregularly shaped mass, which I could not identify. The first two were very similar in size and shape, and were about 10 mm. long by 5 mm. wide. They were smooth, rounded, and had a slightly granular surface. The color was a mottled brownish-green, with darker spots and streaks. The texture was somewhat like that of a dried leaf or a piece of dried fruit. The smell was faint and earthy. The taste was not distinct, but there was a slight bitterness.

the first time I had seen him. He was a tall, thin man with a very pale face, and his hair was dark and wavy. He was wearing a light-colored shirt and trousers. He was looking at me with a serious expression.

"I'm sorry," he said, "but I can't help you. You're not my son."

I was shocked. I had been hoping that he would be my father. I asked him why he couldn't help me.

"I don't know who you are," he said. "I've never seen you before. You're not my son."

I was very sad. I wanted to tell him about my mother and my brother, but I didn't know how to start. I just sat there, looking at him with tears in my eyes.

He noticed my tears and asked me what was wrong.

"I'm sorry," he said again. "I can't help you. You're not my son."

I was heartbroken. I wanted to tell him everything, but I didn't know where to begin. I just sat there, feeling alone and lost.

After a few moments, he got up and walked away. I watched him go, feeling a sense of finality. I knew that I would never see him again.

I sat there for a long time, trying to process what had happened. I realized that I had been foolish to expect that he would be my father. I had been hoping for a miracle, but it had not come.

I got up and walked away, feeling alone and lost. I knew that I would never find my mother or my brother again. I was alone in the world, and I didn't know where to turn.

and the first time I had seen it, I was struck by its beauty and power. It was a large, dark, hairy insect, with long antennae and a segmented body. I took it home and kept it in a jar, and every day I would look at it and marvel at its intricate details. I began to study entomology and learned about the life cycle of beetles. I discovered that they have a complex life cycle involving larva, pupa, and adult stages. I was fascinated by the way they changed and grew, and I spent many hours observing them. I also learned about their diet and how they interact with their environment. I became a true enthusiast of beetles and their remarkable adaptations.

20°

Revolving credit facilities are used by companies to manage cash flow fluctuations. These facilities provide companies with access to liquidity when they need it, without having to rely on traditional banking channels. Revolving credit facilities can be used for a variety of purposes, such as working capital management, capital expenditures, or acquisitions. They typically involve a commitment from a lender to provide a certain amount of credit over a specified period of time, with the company able to draw down on the facility as needed. Revolving credit facilities are often used in conjunction with other financing sources, such as term loans or equity investments.

10 minutes
monitored by a monitor and a patient who can respond to emergency situations. The monitor is connected to the patient's heart by electrodes attached to the skin. The monitor displays the heart's electrical activity on a screen. If the heart's rhythm becomes abnormal, the monitor can alert the medical team. This allows them to respond quickly and treat the patient before they experience any symptoms.

BAR SCAFFOLDING
MANUFACTURERS

END

LEGEND

- SET 2½" X 30" Gal Steel Pipe with 2½" Brass Cap
- Found GLO Brass Cap
- Found HOOD RIVER County Brass Cap

▲ Set 4 x 4 wood post with sign 54-5
Line posted with Fibreglass Fence Posts
with property boundary decal/s
(642.173) Distance in meters

I LARRY BISHOP, A REGISTERED LAND SURVEYOR
IN THE STATE OF OREGON,
REPRESENTATIVE OF A SURVEYING FIRM
REGISTERED IN THE STATE OF OREGON,
BASIS OF BEARINGS - SOLAR OBSERVATION,

LARRY D. BISHOP - L.S. #96
Larry D. Bishop
SAYLOR & SONS
CONTRACTORS
1000 N. 10TH ST.
OMAHA, NEBRASKA 68101-3100
RECEIVED

This vertical strip of lined paper contains several rectangular labels and handwritten text. At the top is a dark brown rectangular label with the letters 'E' and 'L' in white. Below it is a black rectangular label with the letters 'T' and 'I' in white. Further down is another black rectangular label with the letters 'T' and 'I' in white. To the left of these labels is a dark rectangular label with the words 'The Price' and 'LAND' in white. To the right of the labels is a dark rectangular label with the words 'Selling Land' and 'By Mail' in white. Handwritten text is written across the middle of the strip, starting with 'The Price' on the left, followed by 'LAND' and 'Selling Land By Mail' on the right.

W.W. 5/1980
Hedges C.
CORNISH SPARROW

SURVEY - SERVICE REGION

NATIONAL FOREST
CENSUS
3-0467-0-00261
11000 COUNTS ARE

BISHOP SURVEYING

Date: Sept. 3, 1980 #80052
P.O. Box 129 Hood River, ORE.
Ph. 503 386-5122

