

(Well, what does that ice plant look like? I've heard them talk about it.)

Well, it don't grow very tall. And it's got small leaves. And you couldn't really describe just what it looks like. The leaves are kind of fuzzy like. And they're small leaves. Not too big. And the plant don't grow too high or anything. It's a small plant. And at the root of where the plant is in the ground, well, this icicle forms around the roots, the bottom of that plant.

(Thank goodness.)

Yeah. So, I don't know what causes that to form that way that just around the trunk of the plant. But it does. Even without rain or anything like that. You can find, oh, an icicle there, it's about an inch wide.

(My goodness.) (And there won't even be any snow on the ground or anything?)

Uh--no, there won't be no snow or anything. Well, there'd be frost, you know, right after, that's when it really starts coming in like that. Right after frost. And all they are, you know, just up in later part of the winter, you know, melts away. Early in the morning--

(You find them. I see. It doesn't stay there all the time.)

No, it don't stay there all the time.

(But now are those little plants common here in Oklahoma?)

Uh-huh. Yeah, they're common. Just pretty near anywhere, I guess.

If you know anybody--

(Could find them.)

Uh-huh. Be looking for it. You might just find it most anywhere.

THERE IS A CERTAIN PLANT USED DURING MENOPAUSE

(Uh-hum. I was going to ask you, too. That medicine that you mention for female trouble, did you mean to that that was good for women too, if they were going through menopause.)

Well, uh--