Yeah. And they have to guess over there and get the other bean and bring it across. There be two playing on this side. Now if there was two playing over there and she guess both of them, why she takes it and she gives them over there to play over there. Just that way.
(Well, to start out the game, though, would there be just one person playing with one bean?)

Yeah: The guesser. The guesser always have one bean apiece. And they play. Well, this guesser, guess this other one. If she don't find it, why this one guesses. And if she find it, she brings the bean across.
(So after she finds it--after that first one is found--from then on they play with two beans?).

Yeah. She starts from the door over there.' And if that one find this other bean, well, they start from over here--right. in the middle, north. (But if the guesser on the north side find the bean of $\mathrm{th}_{1 / \mathrm{s}}$ s one on the south side, then they give it to the--)

Yeah, they take both of them over there and two of them plays. And if they're lucky, if they beat us, well, this guesser gets somebody else to guess.
(When they start out like that to find out which guesser wins, do they pass a stick--like if.she finds the bean that this one has over here--does she . get a`stick, too?)

Yeah, she gets a stick. When you don't find one--if there's two of them playing over here--and whoever guesses misses, well, she gets two sticks. Then if they find one, well, she just get one stick. That way. But if they can't find both of them, these, well, they come after our sticks. (Then what does a'side have to do to win the game?)

Well, when they get all the sticks. All the sticks from one side, well, that's' a game. They won us. They beat us--when they get all our sticks.

