

HELEN H. ROBERTS - Engineer's Log
LWO 12,980; Reels 1-9
AFS 19,874 - 19,882

Key:

Recording Quality: p=poor; f=fair; g=good; vg=very good.

Physical Quality: se=exudation, snowflake type cracks; he=exudation, hazing type; c=cracked; m=mold.

LIBRARY PROJECT: Helen H. Roberts Collection; Karuk Series

DATE: September, 1979

LIBRARY OF CONGRESS
FEDERAL CYLINDER PROJECT

WORK ORDER

NO: 12,980

ENGINEER: Erika Brady

MACHINE: 1924 Dictaphone with custom electric pickup

PAGE: 18

Cyl. #	Reel Item	Brief Title	Performer/Date	Remarks	Time	Rec. Qual	Phys Qual	Equalization	Time/Speed	Pickup
7	3-6a	Doctor's Song for the Ihuk	Pete Henry March, 1926	engineer's false start; cracked	:29	vg	se he	LF/Hz med HF/KHz 10 med med hi 240 25 7.5 15	7min55sec 68 fpm 109.4 rpm	10 mil hem elec
	6b	Card Game Song	"		:34					
	6c	Mountain Beaver Song	"		:17					
	6d	Turtle Song	"		:38					
	6e	Bull Frog Doctoring Song	"		:32					
	6f	Angle-Worm Song	"		:18					
	6g	Chipmunk Song	"		:37					
	6h	Song of the Yuxhanitc	"		:25					
	6i	Reply of the 2nd Yuxhanitc	"		:30					
	6j	Song of the Fairy, "Ixáreya" ^{wa}	"		:32					
	6k	Song of the Turtle Dove	"		:28					

Key:

Recording Quality: p=poor; f=fair; g=good; vg=very good.

Physical Quality: se=exudation, snowflake type cracks; he=exudation, hazing type; c=cracked; m=mold.

LIBRARY
WORK ORDER
NO: 12,980

PROJECT: Helen H. Roberts Collection; Karuk Series
ENGINEER: Erika Brady

DATE: September, 1979

LIBRARY OF CONGRESS
FEDERAL CYLINDER PROJECT

MACHINE: 1924 Dictaphone with custom electric pickup PAGE: 19

Cyl. #	Reel Item	Brief Title	Performer/Date	Remarks	Time	Rec. Qual	Phys Qual	Equalization	Time/Speed	Pickup
*18 AFS107	---	----		*Cylinder #18 (AFS 107) recorded out of sequence; see page 50.				LF/Hz med HF/KHz		
19 AFS---				*Cylinder #19 broken by Miss Roberts; see musical transcriptions for items transcribed by Miss Roberts from cylinder						
20 AFS108	4-1a	Jump Dance Song	Pete Henry March, 1926		:40	p	se he	lo med med hi 240 25 7.5 15	7min50sec 73 fpm 17.4 rpm	10 mil hem elec
	1b	Jump Dance Song (repetition of 1a)	"		:55					
	1c	1st Short Song of Kick Dance (Pax'hayir'im'ka ^r)	Bernard Jerry, George Stenhaw & Johnny Pepper		:30					
	1d	1st Short Song of Kick Dance (repetition of 1c)	"		:50					
	1e	Light Song for the Kick Dance (Tapas'pak'kuri)	Bernard Jerry		:20					
	1f	Light Song for the Kick Dance (Tapas'pak'kuri)	"		:45					
	1g	Kick Dance Song, Light Style	"		:41					
	1h	Kick Dance Song (about Mount Shasta)	"		:42					
	1i	War Dance Song	"		:32					

Recording Quality: p=poor; f=fair; g=good; vg=very good.

Physical Quality: se=exudation, snowflake type cracks; he=exudation, hazing type; c=cracked; m=mold.

LIBRARY PROJECT: Helen H. Roberts Collection; Karuk Series

DATE: September, 1979

LIBRARY OF CONGRESS
FEDERAL CYLINDER PROJECT

WORK ORDER

NO: 12,980

ENGINEER: Erika Brady

MACHINE: 1924 Dictaphone with custom electric pickup PAGE: 50

Cyl. #	Reel Item	Brief Title	Performer/Date	Remarks	Time	Rec. Qual	Phys Qual	Equalization			Time/ Speed	Pickup
								LF/Hz	med	HF/KHz		
18 MS107	9-1a	Mountain Squirrel Song	Pete Henry March, 1926	tracking problems..	:25	vg	se he	240	25	7.5	15	7min35sec 10 mil 68 fpm hem 109,4rpm elec
	1b	Duck's Song	"		:34							
	1c	Blue Crane Song	"		:36							
	1d	Jack Snipe Song	"		:30							
	1e	Fox Song	Tintin		:27							
	1f	Skunk Song	"		:16							
	1g	Wren Song	"		:17							
	1h	Brush Dance	"		:35							
	1i	Brush Dance	"		:10							
	1j	Mink Song	"		:20							
	1k	Mink Song	"		:28							
	1l	Kick Dance Song	"		:25							
	1m	Kick Dance Song	"		:25							

