Appendix E. <u>California Red-legged Frog Survey Data Sheet</u>

rvey results reviewed by (FWS Field Office)	(data)	(biologist)
(FWS Field Office)	(date)	
oto of Survey, at 104/4 at 7. Survey Piol	ogist: Adams	Andrea
ate of Survey: <u>01/20/2017</u> Survey Biol	ogist: Adams (Last name)	(first name)
	ogist: Wilson	(first name)
	(Last name)	(Hrst name)
ite Location: Figueroa Cruk		
(County, General location name, UT)	M Coordinates or Lat./Lo	ong. or T-R-S).
ATTACH A MAP (include habitat typ	es, important features, and	species locations)
Proposed project name:		
Brief description of proposed action:		
- Free Free Free Free Free Free Free Fre		
	(4)9	
	2.1	
Type of Survey (circle one): DAY (NIGHT)	BREEDING	non-breeding
Survey number (circle one):	3 4 5	6 7 8
Begin Time: 1825	End Time:	855
Cloud cover: 100	Precipitation:	ght lintermillens r
Air Temperature: 410 F /8,5C	Water Temperatu	re: 11.0 C
Vind Speed: 0-5 mgh	Visibility Condition	ons:\ow
Moon phase: Waning crescent	Humidity:	
Description of weather conditions:	kinsters rain /	will there
,	/	108
Brand name and model of light used to conduc	t surveys:	

Appendix E. California Red-legged Frog Survey Data Sheet

AMPHIBIAN OBSERVATIONS

# of indiv.	Observed (O) Heard (H)	Life Stages	Size Class	Certainty of Identification
12	+	ad of calling		100 -/,
			*	
		g*.		
	,			
				,
		` `		
	indiv.	indiv. Heard (H)	indiv. Heard (H) 12 H ad of Calling	indiv. Heard (H) 12 H ad of Calling.

		4-
Other notes, observation	s, comments, etc.	,
Excellent CRI	Thesitat-overhanging banks.	
nar f	0 0	
	*	
		,
•		1
V V		

Necessary Attachments:

- 4. All field notes and other supporting documents
- 5. Site photographs
- 6. Maps with important habitat features and species locations