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

Survey results reviewed by			(biologist)
	(FWS Field Office)	(date)	(blotogist)
Date of Survey: 2 / 04 / 2017 (mm/dd/yyyy)	Survey Bio	ologist: (Last na	ame) (first name)
Site Location: (County, Gen	eral location name, U	ΓM Coordinates or	Lat./Long. or T-R-S).
ATTACH A M	AP (include habitat ty	pes, important featur	res, and species locations)
Proposed project name:			
Brief description of proposed			
Type of Survey (circle one):	DAY	BRE	EDING NON-BREEDING
Survey number (circle one):	1 2	3 4	5 6 7 8
Begin Time: 2 37		End Time:_	1248
Cloud cover: 5 %.		Precipitation	n:&
Air Temperature: 18.3	50	Water Tem	perature: 1935-
Wind Speed: Meds my		Visibility Co	onditions: 710 mg key
Moon phase: Wax 2 3135	146-4-	Humidity:_	83.1.
Description of weather cond	litions: light	bruge most	Hy sung.
rand name and model of li	ght used to condu	ict surveys:	NA
Vere binoculars used for th rand, model, and power of	e surveys (circle o	one)? YES	NO

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

AMPHIBIAN OBSERVATIONS

Species	# of indiv.	Observed (O) Heard (H)	Life Stages	Size Class	Certainty of Identification
None					
		, , , , , , , , , , , , , , , , , , ,			
Describe potential threa	ts to Calif	ornia red-legge	ed frogs observed, in	cluding non-	native and

Noter level has received \$8 inches since as last visit 2 who was only cognite tracks around pood to 113 and sugar of deserved.	ar notes observations comments etc	
iche age Only cognite tracks around point in 113 or		
Ruderen of deserved.		12
Radion Spr Secred.		
	Rustina Syr discoved.	

Necessary Attachments:

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