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

Survey results reviewed by (FWS F	ield Office) (late)	(biologist)
Date of Survey: 47 2/18/17 (mm/dd/yyyy)	Survey Biologi Survey Biologi	st: Differn (Last name) st: Hdanz	(first name) (first name)
Site Location: Figure (County, General loc	ation name, UTM C	oordinates or Lat./Loi	ng. or T-R-S).
ATTACH A MAP (in	nclude habitat types, i	mportant features, and s	species locations)
Proposed project name:Brief description of proposed action			
Type of Survey (circle one): DAY	NIGHT	BREEDING	G NON-BREEDING
Survey number (circle one):	1 (2) 3		
Begin Time: 2245		End Time:	2311/2323
Cloud cover: 20 1		recipitation:n	1
Air Temperature: 9°C		Vater Temperatui	re: 12°C
Wind Speed: 0-5 mph		isibility Condition	ns:
Toon phase: last quarter		Iumidity:	70-/
Description of weather conditions	: fo xxx, 5,	ug)	
Brand name and model of light us	sed to conduct su	rveys: Dard	marlite
Vere binoculars used for the surverand, model, and power of binoc	eys (circle one)?	YES NO)

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AMPHIBIAN OBSERVATIONS

Species	# of indiv.	Observed (O) Heard (H)	Life Stages	Size Class	Certainty of Identification
ANBO	1	0	Ad		100-1,
ANBO PSRE	3	H	Ado		

Describe potential threats to California red-legged frogs observed, including non- native predators such as fish, bullfrogs, and raccoons:	
Other notes, observations, comments, etc.	

1 ANBO Southing in pool (a side of Stream, just below benen that words stream. Horn has flowed banks, deposity line silt 6-12" days.

Heard 3 of PSRE cally in cayon from terram (23:23)

Necessary Attachments:

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