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

Survey results reviewed by					
(FWS Field	Office) (date)	against etensishin	2012/2019	(biologist)	
(mm/dd/yyyy)	urvey Biologist: urvey Biologist:	(Last nan	ne)	M	st name)
Site Location: Claud's Rest (County, General location	7	k Res	at./Long.	or T-R-S).	
ATTACH A MAP (include	de habitat types, impo	ortant feature	s, and spe	cies location	ns)
Proposed project name:					
Brief description of proposed action:					
Type of Survey (circle one): DAY N Survey number (circle one): 1 Begin Time: 195	IIGHT 3	BREE 4 Time:	5	NON-BR	EEDING 8
	End	1 ime:	2.00	-	
Cloud cover: \oo\%	Pre	cipitation:	light	r rain	
Air Temperature: 12°0	Wat	er Tempe	rature:	12.9-	13°C
Wind Speed: 2-5 mph	Visi	bility Con	ditions	Yz w	le
Moon phase: last quarter	Hur	nidity:		00-1.	
Description of weather conditions:					
Brand name and model of light used	to conduct surve	ys:			
Were binoculars used for the surveys Brand, model, and power of binocula	(circle 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 observed					
			- · · · · · · · · · · · · · · · · · · ·		-
ther notes, observations	s, comme	ents, etc.	1	. 1 0	
Lots of Daphnia	10	pond. In	put and o	But flow	ping

Necessary Attachments:

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