Form No.42-1409-1 (Internet 5/17)

RECEIVED OCT 0 9 2018

IN THE DISTRICT COURT OF THE FIFTH JUDICIAL DISTRICT OF THETH STATE OF IDAHO, IN AND FOR THE COUNTY OF TWIN FALLS

IN RE THE GENERAL ADJUDICATION OF RIGHTS TO THE USE OF WATER FROM THE COEUR D'ALENE-SPOKANE RIVER BASIN WATER SYSTEM

CIVIL CASE NUMBER: 49576
Claim ID: <u>95-17463</u>
Date Received: 10-9-2018
Receipt No: <u>N 0 33 % / /</u>
Claim Fee: \$25.00 By:

NOTICE OF CLAIM TO A WATER RIGHT ACQUIRED UNDER STATE LAW

Please type or print clearly

1.	Name of claimant(s) ROBIN LENZ AND/OR KELLY LENZ-HOLDEN Phone (208) 664-5775
	Mailing address 904 HOMESTEAD AVENUE COEUR D'ALENE ID Zip 83814 City State
	Email address (optional)
2,	Date of priority: (Only one per claim)(Explain priority date selected in Remarks)(Month/Day/Year (YYYY)
3.	Source of water supply (Check one) <u>Ground Water</u> () or Other (✓) (a) <u>SPRING</u>
	which is tributary to (b) SINKS
4.	a. Location of point of diversion is: Township50N, Range02W, Section19
	SE 1/4 of SW 1/4, Govt. Lot, BM, County of KOOTENAI
	Percel no. 50N02W196950
	Additional points of diversion, if any:
	If available, GPS Coordinates
	b. If instream flow, beginning point of claimed instream flow is:
	Township, Range, Section,1/4 of1/4,
	Govt. Lot, BM, County of
	Ending point is: Township, Range, Section, 1/4 of 1/4,
	Govt. Lot, BM, County of
5 .	Description of existing diversion works (dams, reservoirs, ditches, wells, pumps, pipelines, headgates, etc.), including the dates of any changes or enlargements in use, the dimensions of the diversion works as constructed and as enlarged and the depth of each well.
	POND, APPROXIMATELY 4 FEET AT DEEPEST POINT

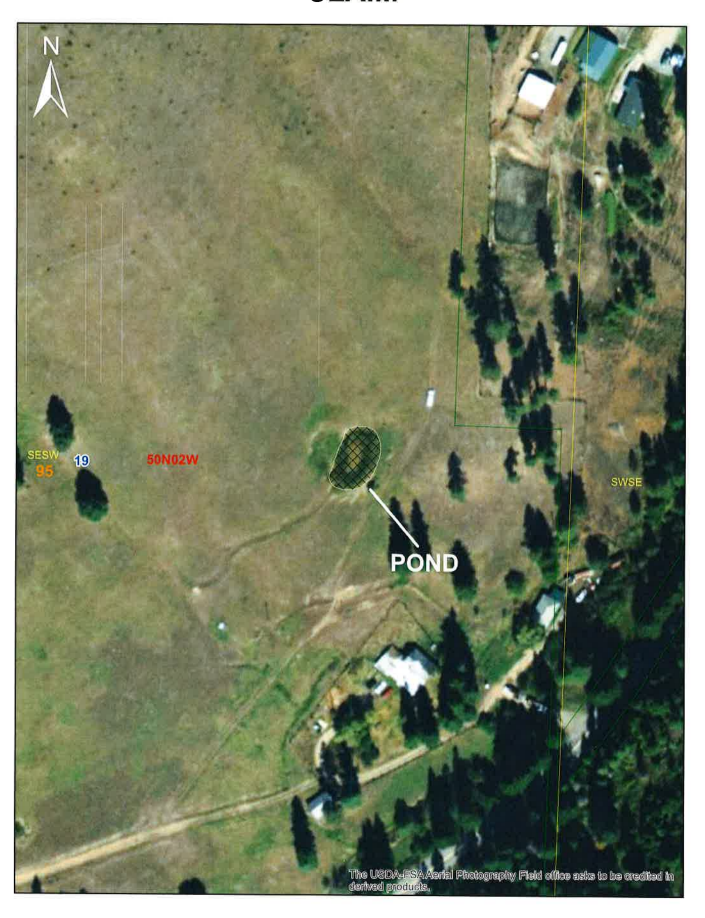
_			TO 0	IZVA 1A T															
				KWAT															
				ER S															
				RFR															
7. T	otal qu	antity	/ claim	ned (a	a)		0.02		_(cfs)	and/	or (b)			1.5			_(acre	e-feet)
				; desc k, etc.)											ved;	Stock	water:	Туре	and
a.	If wa If wa	ter is ter is	for irri used	e of us igation for oth ow. Se	ı, indic ıer pui	pose	s, plac	e a s	ymbol	of us	e (exa	n the ta	abulat : D for	ion be Dom	elow. estic)	in the	corre	spon	ding
				N	E			N	w			S	w			S	E		
TWP 50N	RGE 02W	_	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	sw	SE	Totals
DUIN	0200	19															S		
				2W196		isted	above	as pl	ace o	f use	ocate				of a	cres ir	rigate	d	
If 12. Do <u>95</u> 13. Ro	o you your a escribe 5-4690 emark	e any DOM s (Inc	other	water C ANE	rights STC	n Rer used CKW	narks at the ATER	below sam USE ority c	the a place FRO	e and M SP	ty you for th RING d):	u ĥave	e to cla	aim th		•	ed ab		ne (



14.	Basis of claim (Ch	neck one) Beneficial Use (🗸) Poste	ed Notice()License()F	Permit () Decree ()					
	Court	Decree Date	Plaintiff v. Defendant _						
	If applicable provi	de IDWR Water Right Number							
15.	you will receiv	low, I/We acknowledge that I/We have the notices in the Coeur d'Alene-Spo tho not () wish to receive and pay	kane River Basin Water Sys	stem Adjudication."					
	Number of attachr	ments: 2							
	For Individuals: foregoing docume	I/We do solemnly swear or affirm until are true and correct.	nder penalty of perjury that t	he statements contained in the					
	Signature of Clain	nant (s)	Sery	_ Date:/0/9//8					
	foregoing docume	s: I do solemnly swear or affirm ur nt in the space below as the	der penalty of perjury that I						
	Agent's	s title (Please print)	Name of organ	ization (Please print)					
		ments contained in the foregoing do							
	Signature of Authorized Agent Date								
		authorized Agent							
16.	Notice of Appear	ance:							
	Notice is hereby g attorney at law on director to the clair	iven that I, (please print) behalf of the claimant signing abov mant signing above should be maile	e, and that all notices required to me at the address liste	, will be acting as ed by law to be mailed by the d below.					
	Signature		Da	ite					
Nam	ue of claimant(s) ROE	BIN LENZ AND/OR KELLY LENZ-HOLI	DEN -	Noise ID					
Hall	anidin(s)			Claim ID					

Claim ID _____

POND LOCATION FOR CSRBA WATER RIGHT CLAIM



Total Storage Calculations

FILE NUMBER	жи-жжжж
REVIEWER	Kaila Savage
DATE	10/4/2018

This spreadsheet has been designed by Idaho Department of Water Resources to estimate the total seepage, evaporation and fill capacity required for a pond.

User Input
Calculated value
Formula Explanations

Surface Area (AC.)	0.09	"Surface Area" is automatically carried over from the "Seepage Loss" sheet.
Average Pond Depth (FT.)	1.6	"Average Pond Depth" depicts the actual depth of the pond either measured or estimated. Note: If you know the maximum depth and not the average depth, the Field Examiner's Handbook suggests multiplying the maximum depth by 0.4 to get the average depth, or you can use any method that seems reasonable to attain average depth.
Pond Capacity (AF)	0.144	Pond Capacity is calculated by multiplying the Pond Surface Area by the Average Pond Depth. If you know the capacity, divide the capacity by surface area and enter the average pond depth in the space above. Note: If pond capacity is determined using a method shown on the "Pond Capacity" sheet, the user may need to modify the value of "Pond Capacity" (cell B9) manually. Note that if the value is modified manually, the formula will be altered for future use.
Multiple Fill Volume Above Initial Fill to Fulfill From Storage Needs- "Multiple Fills" (AF)	0.5	The "Multiple Fill Volume Above Initial Fill" is the acre-feet of water required to meet a <i>from storage</i> component if the <i>from storage</i> component exceeds a one time fill. This section should not include the amount of water needed to fill the pond initially or the amount of water needed to maintain the pond level due to evaporation or seepage. For example: if a pond has a capacity of 5 acre feet and 2.5 acre feet of seepage and evaporation, but the pond is used for irrigation that requires 10 acre feet of from storage for the irrigation use, then you would insert 5 acre feet into this location (10 acre feet needed - 5 acre feet from the initial fill = 5 acre feet of additional storage needed). Note: You must have a "From Storage" component exceeding the initial fill on the permit to include a volume in this space.
Estimated Seepage Loss (AF)	0.7	The "Estimated Seepage Loss" is automatically carried over from the "Seepage Loss" sheet.
Estimated Evaporation Loss (AF)	0.2	The "Estimated Evaporation Loss" is automatically carried over from the "Evaporation Loss" sheet.
Total Volume Required (AF)	1.5	The "Total Volume Required" is calculated by adding the Pond Capacity, Multiple Fills, Seepage Loss, and Evaporation Loss amounts to determine the total amount of storage required.