Kansas Department of Agriculture Division of Water Resources

WORKSHEET

1. File No.: 51,259	2. Status Change Date:	10/3/2024	4. Field Office: 02 - Stafford GMD:								
3. Associated File No(s):			Structures File Filing/Priority								
5a. ⊠ Applicant □ Owner ⊠ WU	C Person ID 69085 Add Seq#		r 🔲 WUC ss Change		Person ID 24997 Add Seq#						
ROSS HEMBERGER 312 N LEDDY ST CONWAY SPRINGS, KS 6	57031	ROSS HEMBERGER 312 N LEDDY ST CONWAY SPRINGS, KS 67031									
5c. ☐ Owner ☐ WUC ☐ Address Change	Person ID Add Seq#	5d. Owner	r □ WUC ss Change		son ID Seq#						
Base Acres: Year: Min F Previous UMW: MDS Gauge: Active Admin?	PU UMW Reasonable Q: on/Expiration Date:		7. Use of Water ☑ Groundwater UMW: IRR-Irrig UMW: UMW:	☑ Groundwater ☐ Surface Water UMW: IRR-Irrigation UMW:							
8. Action Trail											
9. Special Conditions											
10. 5YR Allocation Type: Start Year: 5YR Quantity: Base Acres: Comment:											
11. Sand & Gravel Proj ID:	☐ Active ☐ Dredge	☐ IND Evap [☐ Jr Evap ☐ Oth	er Diversion	☐ Rpt on Sr						
12. Waiver Rule ID: New Date Requested: Applies: Rule No.: Rule Type: Rule SubType:											
Comments			BM 10/3 Rev KA	IM 2/24 viewed	Entered 10/4/2024 KAnderson						

Re		Error! ource not	13. C	county: S	umner	Basi	n: Arka	ınsas I	River	Strea	m:											
	ınd. ıctures File I	No:	Aquif	Aquifer Code: Special Use Area:																		
14. F	oints of Diver	rsion, Rates & Qua	ntities										Otv	AF		Rate g	ma	5	Storage Qt	/ AF	Storage F	Rate
	PDIV	Qualifier	S	Т	R	ID	'N	ʻW	Coi	mment ((AKA Li	ne)	Aut		Add	Auth	Add		-	dd	Auth/Add	
DEL	91112	SW	20	30S	4W	1	3960	3960)				208	3 8	300							
15.	Limitations	NEW Type: NEW Type:		Quantity: Quantity:			Rate: Rate:				ned wi											
16.	Metering	☐ Metering F	Require	d 🗌 /	Anti-Re	everse	Require	ed [] Sea	al Requ	uired	Comp	liance	Date:								
17. Place of Use				NE ¹ / ₄				NW1⁄4				C)	N/1 /			SE¼			Total	Owner(s)	mer(s) (Chg? Overlaps
	PUSE S	T R ID	NE NW	SW	SE		NW	SW	W SE	NE	NE NW		SW SE		NW SW SE		Total		Owner(s)	Crig: Overlaps		
DEL	71818 20	30S 4W 3									40	40	40	40					160	5B		
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18. *	Point of Div	ersion and Place	e of Use	e Overlap	os						**								•			
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#											##											