WATER WELL F		Form WW		Di	vision of Wa	ter				
	inal Record Correction Change in Well Use		Resources App. No.		No.	Well ID Well				
1 LOCATION OF WATER WELL: Fragtion						er Township Numl	per Range Number			
County: 60	py	5W!	NEVE WY	1/4	34	T 13 s	R 5 PE UW			
2 WELL OWNER: I	ast Name:	ANNE First	GONI	Street or Ru	ıral Address	where well is located	(if unknown, distance and			
2 WELL OWNER: Last Name: Schoon pock First: Gept/ Business: Address: P. B. B. S.										
Address:	108 80	/		From 1	K1579	+ KidGAPDOI	RA GO & MILE			
City: Junc TI	on City	State: My ZIP	66441 8	outsol	ti Mi	C 15AST	7			
Address: City: JuncJion City State: 1/4 ZIP6644/ Gould for Mile 15/16/16/16/16 3 LOCATE WELL WITH "X" IN 4 DEPTH OF COMPLETED WELL: 120										
WITH "X" IN	4 DEPTH	H OF COMPLE	TED WELL: /.	f	t. 5 Lati	tude:/// 20 30	(decimal degrees)			
SECTION BOX:	1 2) # 2) # 1/7						ft. 5 Latitude: 1/38 52.453 (decimal degrees) Longitude 1/26 51.72 (decimal degrees) Horizontal Datum: WGS 84 NAD 83 NAD 27			
WITH I IN OTHER THE TRUE TO THE						zontal Datum: ☐ WGS 8	$4 \square \text{NAD } 83 \square \text{NAD } 27$			
WELL'S STATIC WATER LEVEL: Source for Latitude/Longitude: Source for Latitude/Longitude: Source for Latitude/Longitude: GAMMALT COX 2										
NWNE □ above land surface, measured on (mo-day-yr)					(WAAS enabled? Yes No)					
Pump test data: Well water was ft.					☐ Land Survey ☐ Tonographic Man					
W E after hours pumpinggp.					m Online Mapper:					
Well water was ft.										
and mouts pumpinggpm					6 Flow	ation: 1298	Grand Land D TOC			
Estimated Yield:gpm Bore Hole Diameter:			A and	6 Elevation: A. Bft.						
1 mile				. n. and	<u> 50ur</u>	Other	Topograpine Map			
7 WELL WATER TO BE USED AS:										
1. Domestic:		Public Water Sup	only: well ID		10 🗆 0	il Field Water Supply: 1	9959			
☐ Household	ousehold 6. Dewatering: how many wells?									
☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID										
Livestock 8. Monitoring: well ID					12. Geothermal: how many bores?					
2. Irrigation 9. Environmental Remediation: well ID.					a) C	a) Closed Loop				
3. Feedlot Air Sparge Soil Vapor Ext				xtraction	b) C	b) Open Loop Surface Discharge Inj. of Water				
4. Industrial Recovery Injection 13. Other (specify):										
Was a chemical/bacteriological sample submitted to KDHE? The Yes The No If yes, date sample was submitted:										
Water well disinfected?	Yes 🗆	No								
8 TYPE OF CASING	USED: □ S	Steel 🗹 PVC 🗌 C	Other	CASI	NG JOINTS	S: De Glued Clampe	d			
Casing diameter	in. to	2. 0 ft., Diame	eteri	in. to	ft., Diar	neter in to	ft			
Casing neight above land surface										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
☐ Steel ☐ Stainless Steel ☐ Fiberglass										
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:										
☐ Continuous Slot										
SCREEN-PERFORATED INTERVALS: From										
GRAVEL PACK INTERVALS: From										
9 GROUT MATERIAL: Neat cement Cement grout Rentonite Other										
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other. Grout Intervals: From ft. to ft. ft. from ft.										
Nearest source of possible	e contaminat	ion: None	Close			20 00 111111				
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage										
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well										
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well										
☐ Other (Specify) Direction from well? ft.										
10 FROM TO		LITHOLOGIC LO		FROM	TO		PLUGGING INTERVALS			
8 L		or L	7.0	102	107	LIM (STONE				
1 5	Brough	11/11/		120	120	Grey Chalo				
5 7				107	WAC	Carry Bundin				
7 22	1 1015	0100				J. J. JANO				
	LIMISTO	hole	3			- y grand	DECEIVED.			
77 29	LIMISTO	hale Clare	3			- y gravo	RECEIVED			
32 39	Brown	shale	3				RECEIVED			
39 51	Brown	phole Shall Shall Shall		Notes:			RECEIVED MAY 16 2025			
39 39 39 51 51 62	TAN SI Brown LIMISTO Yellou	hale Shale shole	(Aller)	Notes:			RECEIVED MAY 16 2025			
22 39 39 51 51 62 62 71	Brown	hale Shale shole	/AVer')	Notes:			RECEIVED MAY 16 2025 BUREAU OF WATER			
7/ 102	TAN SI Brown Limistry Limistry Limistry	hale	//Ver')	4 +			001.			
11 CONTRACTOR'S	TIN E Brown LIM (ST Y CHOO DIM (ST GRIAND	hale Shale shale shale wher's cer	TIFICATION:	This wate	r well was [Ø constructed, ☐ reco	onstructed, or plugged			
11 CONTRACTOR'S	TIN E Brown LIM (ST Y CHOO DIM (ST GRIAND	hale Shale shale shale wher's cer	TIFICATION: year) 5. B. A.	This wate	r well was [Ø constructed, ☐ reco	onstructed, or plugged			
11 CONTRACTOR'S	TIN E Brown LIM (ST Y CHOO DIM (ST GRIAND	hale Shale shale shale wher's cer	TIFICATION: year) 5. 8. 2. This Wat	This wate	r well was [Ø constructed, ☐ reco	onstructed, or plugged			
11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con under the business name Mail I white copy alo	Brown A WING OR LAND and was completractor's Lice of	Shold Shold Shold OWNER'S CER leted on (mo-day ense No	Uld Vature Water	This wate 25 and er Well Rec	r well was [this record cord was co	R constructed, ☐ reco	onstructed, or plugged y knowledge and belief.			
11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con under the business name Mail I white copy alo	OR LAND day as computractor's Lice of Hall ng with a fee of ., Suite 420, Top	Shold Shold Shold OWNER'S CER leted on (mo-day ense No 5, \$5.00 for each construction peka, Kansas 66612-1	ucted well to: Kansa 367. Mail one to W	This wate 25 and er Well Rec	r well was this record cord was co	Ø constructed, ☐ reco	onstructed, or plugged y knowledge and belief.			