WATI	ER WEL	L RECORD	Form	WWC-5		D:						
iv Orig	M Original Record Correction Change in Well Use				Division of Water Resources App. No.							
1 LOC	LOCATION OF WATER WELL: Fraction					Section Number			Well ID Tourship Number 12			
Cot	1/4 1/4 2			Township Number Range Number								
2 WEI	LL OWNE	R: Lagh Name	Shburn	SW VSWWW V First: T T			rece who	re well is la-	O	R 6	ZE W	
2 WELL OWNER: Law Name Washburn First: The Business: Address: //2 Plens cut Home Road direction from nearest town or intersection): If at owner's address, check here:												
City:	Augu	5 TX	State-Col	MAP 30907	TO BAL	duin 6	DAK. 1	28 7/1.	1-2	n [] .	EAST TO 1	
	ATE WELL	4 DEDTI		V	1/0/	7	W 5	Outh Co	90 L	1160	CASI 101	
	H "X" IN	Denth(s) G	TOP COP	MPLETED WELL:	100	. ft. 5 L	ititude	V39° 23.	21/		decimal degrees) decimal degrees)	
SECT	TON BOX:	2)	ff	Encountered: 1)	8.5% ft.	L	ngitud	W 096	44,5	52	decimal degrees)	
		WENT 22	IAHC WA	TER LEVEL 🗲	'A / A	, , , .	orizontal	Datum: W	SS 84 🗖	NAD 8	3 □ NAD 27	
below land surface measured on (m. 1 20 MA2 2 Source for Latitude/Longitude:												
NW	NE	7_3/m)		La Gib (unit make/model:/5) AF-MIN L TO A								
w X		ff	i	(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map								
		. gpm ft.	Online Mapper:					1				
SW	SE											
	after hours pumping					6 El	evation	1,251	A 100/		1.51.50.6	
ļ	Bore Hole Diameter 9" in. to 160.					So	urce:	Land Survey	ı (≱) (Ton Toung I	Level TOC	
		TO DE HORD		in. to	ft			Other		ф	ograpine map	
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID												
Hous	sehold	5. L	l Public Wa l Dewaterin	ter Supply: well ID	• • • • • • • • • • • • • • • • • • • •		Oil Fiel	d Water Supply	: lease			
☐ Lawr	Household Lawn & Garden Livestock 6. □ Dewatering: how many wells? 7. □ Aquifer Recharge: well ID					11. rest Hole: Well ID				1		
	A. I. I. Monitorna, well it.					. [_]	Cased	☐ Uncased	Gente	chnical	1	
2. 🔲 Irriga	9. Environmental Remediation: well IT						Closed	l: how many bo	ores?			
3. \square reed	4 Industrial Air Sparge Soil Vapor I						Open L	oop Horiz	ontal [Vertica	1	
			Recovery	☐ Injection		/ 13. □	Other (s	oop Surface	Discharg	ge 🗀 in	ij. of Water	
Was a chemical/bacteriological sample submitted to KDHE? Yes PNo If yes, date sample was submitted:												
Water well disinfected? Tyes No If yes, date sample was submitted:												
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded												
Casing height above land surface in to												
Casing diameter												
Steel Stainless Steel Fiberglass They'c												
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ V												
SCREEN OR PERFORATION OPENINGS ARE:												
I I Continuous Clet												
☐ Continuous Stot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)												
OCICLEN-	PAVELD.	LED INTERVA	LS: From	14. ft. th 60.	ft., From	ft.	to	ft From		ft to	.	
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. 9 GROUT MATERIAL: Neat cement Cement group Repropries Corbon ft., From ft. to ft.												
Grout Intervals: From												
Nearest source of possible contamination												
☐ Septic	Tank	☐ La	ateral Lines	Vor Meit Privy	951	Livestock F						
Sewer		∐ Ce	ess Pool	☐ Sewage Lag	oon \square	Fuel Storag	ens	∐ Insec	ticide Sto	rage	. 1	
☐ Other	tight Sewer L	ines 🗌 Se	epage Pit	☐ Eandriand		Fertilizer S	torage	☐ Aban	doned W /ell/Gas \	ater Wel	1	
Direction from	(Specity) om well?		• • • • • • • • • • • • • • • • • • • •				_		CII/Gas	M EII	İ	
10 FROM	Direction from well? 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC COST OF PLUCCING DEPORTS. 1. TO LITHOLOGIC LOG FROM TO LITHOLOGIC COST OF PLUCCING DEPORTS.											
6	1	Too Cai	LINOLOGI	C LOG	FROM	TO	LITHO	D. LOG (cont.)	or PLUG	GING IN	ITERVALS	
1	2	13/ 301	-	·	96	128	Br		MLE			
2	17	- Grun	a let	y	128	746	Gre	y Shol	l			
17	38		We .		146	155	LIA	STON-8	·			
38	42	Limisto	WE .		195	160	Upa	COCY	Dily	Shi	ile	
42	48	6001 6	111									
39	51	Lindston	·l		Notes:				·			
						ATURES.						
84 96 Limistors (Water)												
11 CONTRACTOR'S OR LANDOWNER S CERTIFICATION. This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) 12/2022 and this record is true to the best of my knowledge and belief. This Water Well Record was completed on (mo-day-year) 1/2022 and this record was completed on (mo-												
Kansas Water Well Contractor's Line and the Manual Contractor's Line and the Manual Contractor's Line and Line												
under the business name of (mo-day-year)												
Mail I	white copy al	ong with a fee of	00 for each	on Trufed well to: Vones	- C/V	J. 477	fV. fi.	A (MAW. II)	(16.15).	CILLI	الله بسم	
1000 SW Jackson St., Suite 420, Topeka Kansas 66612-1367, Mail one to Water William and Environment, Bureau of Water, GWTS Section,												
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 1/20/2015												
						<u>,</u>			Kev	read 1/	741/7411 <i>E</i>	