WATER WELL RECORD ☐ Original Record ☐ Correction ☐ Chan					Resou				Well ID OB-4-19	
1 LOCATION OF WATER WELL: County: Reno			Fraction NE ¼ SW ¼ SE ½	Section Number 5			Township Number Range Num T 26 S R 10 1			
2 WELL OWNER: Last Name:			First:	Street or	r Rura			l is located (if u		
Business: City of Turon Address: P.O. Box 366				direction from nearest town or intersection): If at owner's address, check here Located northwest of grain elevator on west side of Turon.				here: [
Address:		State: KS	2000	200000			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	on wost side of	uron.	
		State: KS	ZIP: 67583			1				
3 LOCATE WE WITH "X" IN	L	4 DEPTH OF COM	IPLETED WELL: 107 ft			5 Latitude: 37.806933 (decimal degree				
	SECTION ROX: Depth(s) Groundwat		Encountered: 1)	ft.		Longitude: -98.431838 (decimal degree Horizontal Datum. ☐ WGS 84 ☐ NAD 83 ☒ NAD				
N		2) ft. 3 WELL'S STATIC WA) ft., or 4) [Dry We	ell –	Hori:	zontal Datun	n.∐WGS 84 ☐	NAD 83	NAD
			below land surface, measured on (mo-day-			Source for Latitude/Longitude: GPS (unit make/model:				
NW	NE	above land surface, measured on (mo-day-				(WAAS enabled? Yes No)				
w I I	E	Pump test data: Well v				□1	Land Survey	Topographic	Map	
CVV	1	atter nours	pumping (gpm H			Online Mappe	er:		
SW	SE	after hours	water was pumping	gpm			T7.1			
	x	Estimated Yield:	gpm			6 Eleva	tion: Unkn	own ft. 🗌	Ground Leve	:1 🔲 T
S		Bore Hole Diameter:	5 in. to 112	ft. and		Source		Survey GPS		
1 mile			in. to	ft.			Other _			
WELL WATER . Domestic:	TO BE US		tan Cumpley wall ID			10 🖂 0	il Field Wate	on Cummless 1		
Domestic: 5. Public Water Supply: well ID Household 6. Dewatering: how many wells?										
☐ Lawn & Garden 7. ☐ Aquifer Re			charge: well ID			Cased Uncased Geotechnical				
			g: well ID	12. (Beothermal: how many bores?			
. ☐ Irrigation 9. Environmental Remediation: well II. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor I					/					
Industrial		☐ Air Sparge		extraction		13 V O	pen Loop	Surface Dischar : Observation	ge 📙 Inj. o	f Wate
as a chemical/b	acteriolog	ical sample submitted	to KDHE?	Yes 🔀 N	lo If	ves, date	sample wa	s submitted:		
☐ Steel	Stainle	RATION MATERIAL: ss Steel Fiberg ized Steel Concre		sed (open l	hole)	☐ Oti	her (Specify)			
CREEN OR PERFO										
Continuous			uze Wrapped To	rch Cut	Drill	led Holes	Other (S	pecify)		
Louvered Sh	utter TED INTE	Key Punched Wing RVALS: From 85	re Wrapped Sav	w Cut	_ None	e (Open H	lole)			
CDAVEL D		RVALS: From 80	π., 10103 π., 1	rom		ft. to		om fi	. to	ft.
GROUT MATER		Neat cement 1	Cement grout Ber	tonite [7 Othe	II. 10	п., гг	om n	to	ft.
) ft. to 80	ft., From	t. to		ft., From			ft.	
arest source of		ontamination:	_							
Septic Tank Lateral Lines Pit Privy					Livestock Pens Insecticide Storage					
☐ Sewer Lines ☐ Cess Pool ☐ Watertight Sewer Lines ☐ Seepage Pit						el Storage Abandoned Water Well rtilizer Storage Oil Well/Gas Well				
Other (Specify)	None k					iiiizci Stoit	igo	Oli Well/Gas	WEII	
ection from well?			Distance from well?			ft				
FROM TO		LITHOLOGI	IC LOG	FROM				G (cont.) or PLU	GGING INTI	ERVA
5	Tops						lay streaks, bro	own		
12 18		& gravel, fine to medium		110	112		Shale, red			
40		tan & white very fine to coarse, with fir	ne to medium gravel		_					
51		tanish gray	no to modium gravor							
52		nted sandstone								
72	Sand,	fine to medium, clay streak	CS .	Notes:		1				
80	Clay,	brown, sand, coarse to fine	mix							
110	Sand,	coarse to very fine, with gr	avel, very fine,							
der my jurisdic nsas Water We	ion and v Il Contrac	LANDOWNER'S C vas completed on (mo ctor's License No.	-day-year) 11-04-19 185 This Wa	an	d this i	record is t was comp	constructerue to the best leted on (mo-	t of my knowled	eted, or pge and belief. -08-19	lugg
der the business	name of	Clarke Well & Equip with a fee of \$5.00 for each	ment, Inc.	no D	Signat	ure Inalth and I		PART	TITO C	
		vith a fee of \$5.00 for <u>each</u> ite 420, Topeka, Kansas 66								
1000 SW Inc							e ion voul icco			
		/waterwell/index.html		SA 82a-12				•	-290-3324. ised 7/10/20:	15