1 LOC	K WE	LL RECORD	Form W	WC-5	Division of Wa		10.	
	CATION	OF WATER WELL:	Fraction		Section Number	Township No.	Range Number	
County: Osage		SW 1/4 SE 1/4 NE	1/4 1/4			R 17 ☑ E □W		
Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information:								
from nearest town or intersection: If at owner's address, check here . Latitude: .38,630889								
1				Longitude: 95.549944 (in decimal degrees)				
1					Elevation:	Elevation:		
ĺ				Determine WCC	Datum: WGS 84, NAD 83, NAD 27			
2 WA	2 WATER WELL OWNER: Merle Taylor							
The state of the s					Collection Method:			
RR#, Street Address, Box #: 24085 Stanlev					GPS unit (Make/Model:)			
City, State, ZIP Code : Quenemo, KS					☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey			
1		Querien	10, NO			<3 m,		
3 100	ATE WE	Y T			Dot. Floodidey.	5 m, 5 m,	3-13 m,13 m	
3 LOCATE WELL WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 210								
WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 210 ft.								
SECT	SECTION BOX: Depth(s) Groundwater Encountered (1).190 ft. (2) ft. (3) ft.							
	N WELL'S STATIC WATER LEVEL75ft. below land surface measured on mo/day/yr							
Description of the Well and the color and th								
Pump test data: Well water wasft. after hours pumping gpm								
EST. YIELD.45gpm. Well water wasft. after hours pumping								
W						.ft.		
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well							Injection well	
1 1 '				O'l C.11	ci supply			
SV	N S	E Domestic	☐ reediot ☐ (on neid wat	er supply 🔲 L	ewatering []	Other (Specify below)	
		☐ Irrigation	☐ Industrial ☐ I	Domestic-lav	vn & garden 🔲 N	fonitoring well		
		Was a chemical/	bacteriological sample					
	S					100		
	S 1 mile		day/yr sample was sub		••••••			
	i mile	Water well disin	fected? 📝 Yes 📋	No				
5 TEVEN	E OF C	ACINIC VICED G (D NIC D	N.1	•••			
		ASING USED:	M bac □ c	Other	• • • • • • • • • • • • • • • • • • • •	•••••		
CASIN	G JOIN	ΓS: ☑ Glued ☐ Clan	nped Welded	☐ Threaded	i			
Casin	a diame	ter .6.5/8 in. to .210	f Diameter	in	to B	Diamotor	in to A	
Casin	ig diamic	1 1 1 6 2/	It., Diameter	SCH 40	W R.,		200 DCI	
Casin	ig neignt	above land surface24	in., Weight	SCU.40	ibs./ft., Wall th	ickness or gauge N	0200.531	
TYPE (OF SCRI	EEN OR PERFORATION	MATERIAL:					
	Steel	☐ Stainless Steel	7 PVC		Other (Specify)			
. =	Brass	Galvanized Steel	None used (open ho	رماد	other (specify)	• • • • • • • • • • • • • • • • • • • •		
	•			Jie)				
		ERFORATION OPENING		_		_ :		
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)								
	Louvere	d shutter	☐ Wire wrapped ☐	Saw cut	Other (specify).			
SCREE	N-PERF	ORATED INTERVALS:	From 160 f	to 200	ff From	ft	to ft	
JOREL	A T LICE	OICTIED HVIERVILLS.	F	1. 10 ~~	Δ Γ	Δ	4-	
			rrom 1	τ. το	π., From	π.	to ft.	
	GRAV	EL PACK INTERVALS:	From f	ft. to210	ft., From	ft.	to ft.	
			From f	to	ft. From	ft.	to ft.	
6 CPO	TIT NA A	TERIAL: Neat ceme	-t	7 Danta	ita Duban			
		I ERIAL: Neat cellic	The Centent grout	M Dento	nte 🔲 Other	_		
Grout In	itervals:	From .0 ft. to	ft., From		ft. to ft	., From	ft. toft.	
What is	the near	est source of possible conta	mination:					
√ 1	Septic ta	nk ☐ Lateral lin		Livestock 1	ens Insecticio	le storage	ner (specify below)	
	Sewer li			= .	_	ed water well	ier (speen) selew)	
_				Fuel storag				
	watertig	ht sewer lines	it	Fertilizer s			•••••	
Direc		n well .NW		Distance	from well 200'			
					HOIH WEH AV.Y			
FROM	TO		IC LOG	FROM				
FROM		LITHOLOG	IC LOG	FROM			JGGING INTERVALS	
FROM 0	10	LITHOLOG Clay	IC LOG	FROM				
FROM		LITHOLOG	IC LOG	FROM				
FROM 0 10	10 27	LITHOLOG Clay Limestone	IC LOG	FROM				
FROM 0 10 27	10 27 51	LITHOLOG Clay Limestone Shale	IC LOG	FROM				
FROM 0 10 27 51	10 27 51 63	LITHOLOG Clay Limestone Shale Limestone	IC LOG	FROM				
FROM 0 10 27 51	10 27 51	LITHOLOG Clay Limestone Shale	IC LOG	FROM				
FROM 0 10 27 51 63	10 27 51 63 83	Clay Limestone Shale Limestone Sandy Shale	IC LOG	FROM				
FROM 0 10 27 51 63 83	10 27 51 63 83 105	Clay Limestone Shale Limestone Sandy Shale White Limestone	IC LOG	FROM				
FROM 0 10 27 51 63 83 105	10 27 51 63 83 105 161	Clay Limestone Shale Limestone Sandy Shale White Limestone Shale	IC LOG	FROM				
FROM 0 10 27 51 63 83 105	10 27 51 63 83 105	Clay Limestone Shale Limestone Sandy Shale White Limestone Shale	IC LOG	FROM				
FROM 0 10 27 51 63 83 105 161	10 27 51 63 83 105 161 190	LITHOLOG Clay Limestone Shale Limestone Sandy Shale White Limestone Shale Tan Sandy Shale	IC LOG	FROM				
FROM 0 10 27 51 63 83 105	10 27 51 63 83 105 161	Clay Limestone Shale Limestone Sandy Shale White Limestone Shale	IC LOG	FROM				
FROM 0 10 27 51 63 83 105 161	10 27 51 63 83 105 161 190 210	Clay Limestone Shale Limestone Sandy Shale White Limestone Shale Tan Sandy Shale Sandstone			TO LITHO. I	OG (cont.) <u>or</u> PLU	JGGING INTERVALS	
FROM 0 10 27 51 63 83 105 161	10 27 51 63 83 105 161 190 210	Clay Limestone Shale Limestone Sandy Shale White Limestone Shale Tan Sandy Shale Sandstone			TO LITHO. I	OG (cont.) <u>or</u> PLU	JGGING INTERVALS	
FROM 0 10 27 51 63 83 105 161 190	10 27 51 63 83 105 161 190 210	Clay Limestone Shale Limestone Sandy Shale White Limestone Shale Tan Sandy Shale Sandstone OR'S OR LANDOWNER	'S CERTIFICATION	N;∕ This water	TO LITHO. I	OG (cont.) <u>or</u> PLU	ucted, or plugged	
FROM 0 10 27 51 63 83 105 161 190 7 CONT	10 27 51 63 83 105 161 190 210	LITHOLOG Clay Limestone Shale Limestone Sandy Shale White Limestone Shale Tan Sandy Shale Sandstone OR'S OR LANDOWNER ction and was completed or	'S CERTIFICATION (mo/day/year)	N./ This water	er well was constant this record is true	ructed, ☐ reconstr	ucted, or □ plugged cnowledge and belief.	
FROM 0 10 27 51 63 83 105 161 190 7 CON 1 under m Kansas N	10 27 51 63 83 105 161 190 210 FRACTO y jurisdi Water W	LITHOLOG Clay Limestone Shale Limestone Sandy Shale White Limestone Shale Tan Sandy Shale Sandstone OR'S OR LANDOWNER ction and was completed or sell Contractor's License N	'S CERTIFICATION (mo/day/year)	N. This water well R	er well was constant this record is true	ructed, ☐ reconstr	ucted, or □ plugged cnowledge and belief.	
FROM 0 10 27 51 63 83 105 161 190 7 CON 1 under m Kansas N	10 27 51 63 83 105 161 190 210 FRACTO y jurisdi Water W	LITHOLOG Clay Limestone Shale Limestone Sandy Shale White Limestone Shale Tan Sandy Shale Sandstone OR'S OR LANDOWNER ction and was completed or sell Contractor's License N	'S CERTIFICATION (mo/day/year)	N. This water well R	er well was constant this record is true	ructed, ☐ reconstr	ucted, or □ plugged cnowledge and belief.	
FROM 0 10 27 51 63 83 105 161 190 7 CONT under m Kansas v under th	10 27 51 63 83 105 161 190 210 FRACTO y jurisdi Water Wee busine	LITHOLOG Clay Limestone Shale Limestone Sandy Shale White Limestone Shale Tan Sandy Shale Sandstone OR'S OR LANDOWNER ction and was completed or ell Contractor's License N ss name of Lese Value	S CERTIFICATION (mo/day/year)	N:/ This water // ar Vater Well R	er well was constant this record is true econ was complete. by (signature)	ructed, ☐ reconstrete to the best of my led on moday/year	ructed, or plugged knowledge and belief.	
FROM 0 10 27 51 63 83 105 161 190 7 CONT under m Kansas v under th	10 27 51 63 83 105 161 190 210 FRACTO y jurisdi Water Water Water Water Water Water Water Water Water CTIONS	LITHOLOG Clay Limestone Shale Limestone Sandy Shale White Limestone Shale Tan Sandy Shale Sandstone OR'S OR LANDOWNER ction and was completed or cell Contractor's License N ss name of Last Latte Use typewriter or ball point pen	S CERTIFICATION (mo/day/year) This W (MANUAL DAME) PLEASE PRESS FIRMLY	N:/ This water // ar Vater Well R	er well was constant this record is true econ was complete. by (signature)	tructed, reconstructed to the best of my led on moday/year	ucted, or plugged knowledge and belief.	
FROM 0 10 27 51 63 83 105 161 190 7 CONT under m Kansas v under th INSTRUC (white, blo	10 27 51 63 83 105 161 190 210 FRACTO y jurisdi Water Water Water Water Water Water Water Water Water Water Pink) to the pink of the pink) to the pink of the pink of the pink of the pink) to the pink of th	LITHOLOG Clay Limestone Shale Limestone Sandy Shale White Limestone Shale Tan Sandy Shale Sandstone OR'S OR LANDOWNER ction and was completed or cell Contractor's License N ss name of Last Latte Use typewriter or ball point pen to Kansas Department of Health	C'S CERTIFICATION (mo/day/year) This W CAN WELL COMMENT PLEASE PRESS FIRMLY and Environment, Bureau of	N:/ This water // ar Vater Well R 25	er well was constant this record is true econ was complete. by (signature) arly. Please fill in blan by Section, 1990 SW	tructed, reconstructed to the best of my led on moday/year	ructed, or plugged knowledge and belief.	
FROM 0 10 27 51 63 83 105 161 190 7 CONT under m Kansas under th INSTRUC (white, blu Telephone	10 27 51 63 83 105 161 190 210 FRACTO y jurisdi Water Water	LITHOLOG Clay Limestone Shale Limestone Sandy Shale White Limestone Shale Tan Sandy Shale Sandstone OR'S OR LANDOWNER ction and was completed or cell Contractor's License N ss name of Last Latte Use typewriter or ball point pen to Kansas Department of Health 5522. Send one copy to WAT	C'S CERTIFICATION (mo/day/year) This W CAN WELL COMMENT PLEASE PRESS FIRMLY and Environment, Bureau of	N:/ This water // ar Vater Well R 25	er well was constant this record is true econ was complete. by (signature) arly. Please fill in blan by Section, 1990 SW	tructed, reconstructed to the best of my led on moday/year	ructed, or plugged knowledge and belief.	
FROM 0 10 27 51 63 83 105 161 190 7 CONT under m Kansas under th INSTRUC (white, blu Telephone	10 27 51 63 83 105 161 190 210 FRACTO y jurisdi Water Water	LITHOLOG Clay Limestone Shale Limestone Sandy Shale White Limestone Shale Tan Sandy Shale Sandstone OR'S OR LANDOWNER ction and was completed or cell Contractor's License N ss name of Last Latte Use typewriter or ball point pen to Kansas Department of Health	C'S CERTIFICATION (mo/day/year) This W CAN WELL COMMENT PLEASE PRESS FIRMLY and Environment, Bureau of	N:/ This water // ar Vater Well R 25	er well was constitution constitution of this record is true economic was completed. by (signature) arly. Please fill in blan by Section 1990 SW Jour records. Include f	tructed, reconstructed to the best of my led on moday/year	ructed, or plugged chowledge and belief. It answers. Send three copies Topeka, Kansas 66612-1367.	