USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

		\perp			L		ш
Ţ	R	EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

		T - 1.	T		۱			Ι	<u>_</u>	,		٦ .
1 Location of well:		Township name	Fraction	1	Section number		. 1			Range number		
	Sumner	London	SE ½	NW1	L		18 308 1		1	W	-	
Distance and directi Street address of we	Il location if in city.2	i ^{iy:} 5 miles So East, ½ Nor earwater. Ko	th of	3 Owner		A,	Lear	tlack water,				
Locate with "X" in section below: N #4								l depth: 6	ft. Do	ate of com	pletion 8-2	2 -7:
		" -	27.3					Cable tool 🏝 F Hollow rod 🗌 .	Rotary _			<u>y</u>
w	* X	3						Test well	Air con	nditioning anit	Commercia y & que	li 1
	'! ! ! ! ! ! !	ζ.					Thr	ing: Material	lded 🔲 Su	urface 1	<u>2</u> in.	
2	→1 Mile→		V-1-1-		_		<u>3</u>	im. _ in. to <u>65</u> _ in. tof	ft. depth Dr	rive shoe?	Yes N	
	Ту	pe and color of material			From	То				n-Te	ed	
Sandy Soil					0	3	Set between if, and if					-
Grey Clay					3	15						
Blue Sha	le				15	65	Gro	ıvel pack 🛣 Ye	es No S	ize range	of material	1/
							⁹ <u>2</u>	tic water level: ft. below lo	and surface	Date <u>8</u>	<u>-2-</u> 75	
								nping level belo ft. after _			g.p.m	
							_	ft. after _ mated maximum	hrs .	pumping	g.p.m	
					:		_	ter sample submi			•	
	···						_	ll head completi Pitless adapter		Cap	ped above grade	
							13 We	Neat cement 6	Yes [Bentonite	□ N° 0		-
							ft.	arest source of p	tion		Туре	-
							We 15 Pur	ll disinfected up		ion? 🔀 Not ins		2
							Ma	nufacturer's nam	ne		Volts	-
							Тур		_	_		
	(us	e a second sheet if needed)					Submersible Jet Certrifugal		Turbine Recipro Other		
16 Remarks: elevat		ent source		con	tam	nat	гр _и .	ter well contrac	tor's certifi	cation:		
							rep	s well was drille ort is true to the	ed under my best of my	knowledg	ge and belief.	
Topography:								arp Wel				
Slope Upland							Ad Sig	dress name 1 ch	lita,	nans Ol n	as 6	(4)
Upland Valley							319	Authoriz	ed represen	ntative (- 501	Π΄