## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors)

	-		1 10			_		Торек		
. Location of well:	County	Fraction		Section number		Township number Range number				er
. Education of well:	Shawnee	NE 1/4 NW 1/4 NW	1/4	28			11	S	R <b>16</b>	(E)W
2. Distance and dire	ction from nearest town or city: i	n Topeka	Į.	er of well:					atment	Plant
Street address of well location if in city: Poplar & Sardon Ave.  R.R. or s  City, sta						ty of Topeka	-			
4. Locate with "X" i	in section below:	Sketch map:	(1,7,7)	die, zip ci		6. Bore ho	ole dia	12 in.	Completion	<sub>date</sub> <u>9/24/</u> 8
DRP N					Λ		epth30	ft.		
(C) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S					N	7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary				
NW	NE	LANDFILL	_							
					R	8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock				
OAKLAND WASTEW									field water	
										ove or below
S		SARDON AVE.				RMP	PVC .		Weight	<b>5.6</b> lbs./ft.
1 M				1. 1	-				¦Wall Thick ¦gage No.⊲	ness: inches or
5. Type and color of	material			From	То	10. Screen	n: Manufact	urer's na	me Hot	
Rubb1	e fill			0	15	We	ll Scr re wou	e <b>en</b> nd	Dia 4"	
Brown	fine sand			15	20	Slot/gauze	<u>#10</u>		Length	.0'
						Set betweenft. andft.				
Brown	med. to coarse s	and		20	25				ge of materia	3-4
Gray	med. to coarse sa	nd w/trace grave	1	25	30	11. Static	water level		Data C	mo./day/yr. 9/24/80
Total Depth				30		12. Pumpi	ng level bel	ow land s	surfaces: no	ot a pump
						l f	ft.after	hrs	.pumpin <b>y</b>	9.p.m.
							maximum yi		. pumping	g.p.m.
							sample subr			mo./day/yr.
						Yes	head comple		ate	
							ess adapter		12_ Inches	s above grade
	-						grouted?		_	
						With:_A Depth: Fro	_ Neat ceme m <b>0</b>	ft. to	_ Bentonite . <b>10</b> ft.	Concrete
										Sewage
							O Directi nfected upon			Yes X No
						17. Pump:			X Not ins	
		, <u>, </u>				Manufacto Model nur	urer's name . mber		. HP	Volts
							drop pipe _		. ft. capacit	yg.p.m.
						Type:	bmersible			Turbine
						Je	t			Reciprocating
		sheet if needed)					entrifugal			Other
18. Elevation:									rtification: jurisdiction	and this report
- Jan 1	875+ This is a monitoring well. Water samples						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
will be collected and submitted at a later						Layne-Western Co. 149  Business name License No.				
Slope	date.						1010 W	39	th, K.	_C.,_Mo
Upland						I .	/ 1 //			_ <sub>Dol<b>10/6/8</b></sub>