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

WATER WELL RECORD KSA 82a-1201-1215

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		$\overline{}$					
1 1 1	1 1	1 1	- 1	l i			
		=111			• //		
ı	ĸ	ĿW	sec	1/4	1/4	1/4	No.

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

									opena, manage books	
County Location of well:		Township name	Fraction		Section number			Town number	Range number	
Steve			NW NW				****	32S	35W	
Distance and direction from nearest to	own or ci	^{ty:} Approx. 8	mi. E	3 Owner	of well:	:		University o	f Kansas	
Englanti of well location Mosicow					Address: Lawrence					
Locate with "X" in section below: Sketch map:							Kansas 4 Well depth: 405 ft. Date of completion 3/			
N	_							/ell diameterin.		
X							_ =		☐ Driven ☐ Dug ☐ Bored 🛣 Reverse rotary	
w!!-	E						6 U	se: Domestic Publi X Irrigation Air of the control of the con	c supply Industry	
							Ţ	asing: Material Stl. hreaded Welded X	Surface $\frac{12}{37}$ in.	
1 Mile				Т		r	_	16 _{in. to} 405 _{t. depth}	Drive shoe? Yes No	
	Тур	be and color of material			From	То	8 S	creen:		
Well drælled near	TH	1-74 (see a	ttached)				۸ T	Louver & Mil	r & Brown & Fo	
which is located		`	,				s	lot/gauze 1/8!! et between 244 ft. and	Length	
								ittings: Gravel pack X Yes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
\mathbf{E}_{4} , Sec. 1, T325	2, K3	STEVENS	County,	KS.			Γ	tatic water level:	Size range of material	
								38 ft. below land surface	ce Date <u>2-2</u> 8-75	
							-	<u> 2/8</u> ft. after <u> </u>	pumping 1557 g.p.m. 1809 g.p.m.	
								stimated maximum yield 2 Vater sample submitted:	OOO g.p.m.	
							_	_ ` 	te	
							1 -	Vell head completion: Pitless adapter	X Inches above grade	
							13 W	/ell grouted? X Yes	□ No	
								Neat cement Management Neat cement Table Bentor		
91.41							14 1	Nearest source of possible c	ontamination: unk	
								Vell disinfected upon comp	_ ′' _	
								ump: Nanufacturer's name <u>La</u>	Not installed	
		·					١ ٨	Model number 12TH	HP 160 Volts	
							4	ength of drop pipe 320	ft. capacity 1800.m.p.	
						-		Submersible	Turbine	
	(use	e a second sheet if needed	d)					Jet Certrifugal	Reciprocating Other	
6 Remarks: elevation		- 15 15 13 14 14 14 14 14 14 14 14 14 14 14 14 14					1	Vater well contractor's cert	1	
							1	his well was drilled under r eport is true to the best of r	1	
Topography:							_	Layne-Weste	ern Co. Inc 150	
☐ Hill ☐ Slope							1	usiness name Address <u>Garden</u>	City, Ks.	
Upland							S	igned Authorized repres	Date	
								•	1 1 17 18 17 17 7	

TEST HOLF REPORT



Layne-Western Company, Inc.

WATER SUPPLY SERVICES SINCE 1924
TEST DRILLING • WATER WELLS • PUMPS

	Name	University of Hansas	Date necember 5,	TEST HOL No. 1-74	E
City	Lawre	nce	Statekansas	Driller_Bruce McInty	re
	of Test	Hole N. N. Corner of the 4 Sec. 1 of T 32 , Steven Co., Kansas .	Elevat Hole_ Static	Water LevelHours Aft	
From	То		Description of Strata		Water Bearing
0 2 150 260 305 355 405	2 150 260 305 355 405 500	for soil Tan sticky clay Fine to course sand lots fine to course sand fine Fine to course sand fine Fine to course sand and f Hard sandy clay tan, whit	gravel gravel clay lenses ine gravel		

Remarks: