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

WATER WELL RECORD KSA 82a-1201-1215

							L		
1	Γ	- 1	R	EW	sec	1/4	1/4	1/4	No.

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

	County	Township name	Fraction	Sectio	n number		Town number	Range number
1 Location of well:	· '		Swighwighelia	Ι,	0		T 275	R37W
Distance and directi	ion from nearest town or cit	l ty:	· · · · · · · · · · · · · · · · · · ·	er of well:				NJ/#
	East 14 Sout	•	Add	ress:	Jake R.F.		Seibert	artini di salah
							- Kansas 67880	
Locate with "X" in s	section below: N	Sketch map:				4 W	ell depth: <u>433</u> ft. D ell diameter <u>26</u> in.	Pate of completion 7_/22/
	1 1 1		-					Driven Dug
	. 	- 1 ₂ E-					=	Bored Reverse rotary
w		ļ	l ¼S o uth			6 U:	se: Domestic Public	
w			e - 1	,	*			onditioning Commercial
			(Likes		1	7 C	asing: Material Stee]	leight: above/b elow
	<u>i i i j</u>	10Nor			line		hreaded 🔲 🛮 Welded 🔀 S	iurface <u>24</u> in.
	S Mile	Ulys	of NE	4)			iam. 6. in. to 433 ft. depth![Weight lbs./ft
2			ses		T-	_	in. to ft. depth	orive since: Tres 140
	Тур	e and color of material		From	То		creen:	
Top Soil				0	3	N T-	Manufacturer <u>Johnson</u> ype <u>Galvanized</u> (Dia16"
						S	lot/gauzel DOX 1000 L	ength
Brown Sand	dy Clay			3	131		et between 400_ft. and ittings: See remarl	
Fine to n	mediium sand &	gravel		131	142	Α.	bravel pack X Yes No	Size range of material 🛂
t Blue clay				142	159		tatic water level:	7/21/75
Blue Clay							95 ft. below land surface	
Blue clay,	gravel streak	.	-	159	182	2	205 ft. after <u>48</u> hrs	. pumping 1400g.p.m.
Blue clay				182	208		ft. after hrs stimated maximum yield L	
Fine to M	edium sand & c	raval 15% ala	.,	218	224		Vater sample submitted:	9.9
	· · · · · · · · · · ·	_	}	Ι .		-	Yes X No Dat	e
Fine to me	edium sand & g	gravel		224	274	I -	Vell head completion: Pitless adapter 2	Inches above grade
Brown sand	dy clay,streak	k of gravel		274	289		/ell grouted? 🔀 Yes	□ No
Brown con	du alau atmad	. of graveles	nd etreak	284	306		Neat cement Benton	
Brown sand	uy Lay, saren	- of-gravel sa	JLI CAR		[epth: FromO_ft. to	
Fine sand				306	318	14 F	t Direction NO	NEType
Brown san	dy clay,brown	rock		318	345	<u> </u>	Vell disinfected upon compl	etion? Yes XNo
	4		h haara aasta	21.5	260		'ump: Manufacturer's name <u>GO</u>	□ Not installed ulds
Brown san	dy clay,streal Took wa	k of sand wit ater at 348')	n prown rock	-	360	1	Model number 122	HP <u>150</u> Volts
Fine sand	/ · ·			360	365	4	ength of drop pipe 400	ft. capac le) L200 g.m.p.
Medium sa	nd (tight)			365	427			Turbine
			N . •			1 2	Jet Centrifugal	Reciprocating Other
Brown clay	y,little bro	S a second sheet it needed	ht' on next heet.)	1427	1438	 	Vater well contractor's certi	
10 Kemarks: eleva	Di	rilling Sub <mark>-</mark> C	ontracted to			1	his well was drilled under m	
		inter Wilson	<u> </u>	len C	it y ,	I	eport is true to the best of n	
Topography:		ansas. Licens Lakewood perf					K.I.Drilling & Business name	License No.
Slope			1	Address P.O. Box	Ulysses,			
Upland			Lee . Lee				Authorized repres	entative
☐ Valley	Set beti	ween 225&400&	420 to433			1		

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

WATER WELL RECORD KSA 82a-1201-1215

	Т	$\Gamma = \Gamma$	1			\neg
T	R	FW	sec 1/4	1/4	1/4	No

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

	County	Township name	Fraction		Section number			Town number	Range number	l
1 Location of well:	Grant		SW4NW4N	Ne ¹ 4 10			27	R37W	İ	
Distance and direction from nearest town or city: 3 Owner					of well:					
Street address of well location if in city: Addre					Jake L. Seibert R.F.D. dress: (Contin u ed) Ulysses, Ka				F.D. ysses, Kan. 6	7880
Locate with "X" in section below: Sketch map:								Vell depth: ft. D	ate of completion	
	1 1 1							Cable tool Rotary Hollow rod Jetted		
	 					•		Jse: Domestic Public		1
w							•	☐ Irrigation ☐ Air co	nditioning Commercial	
						ŀ	7 (Test wellH	eight, ghove/helow	ł
								Threaded Welded S	urface in.	
ι	S Mile						Diam. Weight lbs./ft in. to ft. depth!Drive shoe? Yes No			
2	<u> </u>				From	То		in. toft. depth!	inve side: [] les [] les	
	Тур	e and color of material			rrom			ocreen:		
Brown cla	ay,shale(hard)			438	488		ManufacturerD	ia	
					1.00	5 45		Slot/gauze Lo Set between ft. and .		
•	ace of sandst		. •					Fittings:		
Shale, tr	ace of sandst	one(loose spo	t)		545	560		Gravel pack Yes No	Size range of material	1
Shale (h	ard)				560	570		Static water level: ft. below land surface	Date	
Red Bed					570	570		Pumping level below land sur]
neu beu		****				7,4		ft. after hrs.		
								Estimated maximum yield —		1
								Water sample submitted: Yes No Date		
								Well head completion: Pitless adapter [Inches above grade	
				i:					□ No	1
								Neat cement Bentoni		
								Depth: From ft. to . Nearest source of possible co		1
								ft Direction	Туре	
								Well disinfected upon comple Pump:	etion? Yes No	1
								Manufacturer's name		.
								Model number I	HP Volts	1
	· · · · · · · · · · · · · · · · · · ·							Туре:		
								=	Turbine Reciprocating	
	(US	e a second sheet if needed)					Certrifugal	Other	1
16 Remarks: eleva	tion	•						Water well contractor's certif		
							ı	This well was drilled under m report is true to the best of m	, ,	
Topography:								Di.	License No.	
☐ Hill☐ Slope								Business name Address	License No.	
Upland								Signed — Authorized represe	Date	
☐ Valley								,		1