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

WATER WELL RECORD KSA 82a-1201-1215

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 numb		on number		Town number	Panga numbar				
1 Location of well:	1 '	Sullivan	NW <sup>1</sup> 4 SE <sup>1</sup> 4	NW <sup>1</sup>		Section number		30S	Range number 37W	
Distance and directi	ion from negrest town or cit	ly: a		3 Owner	r of well		Konn	eth Jarvis		
Distance and direction from nearest town or city: 8 miles south, ½ West ½ South of Ulysses, Kansas Add							ses, Kansas			
Locate with "X" in section below: Sketch map:						4 Wel Wel	I depth: $541.9$ ft. D	ate of completion $8/2c$		
							5 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
W							6 Use: Domestic Public supply Industry    Irrigation Air conditioning Commercial			
							Thre	ing: Material <u>\$11</u> H eaded Welded XX S m. 16''	eight: above/below urface 12 in. eight 36.8 lbs./ft.	
<u> </u>	Mile-							0 in. to 246/ft10epth D	rive shoe? Yes No	
2	Тур	e and color of material			From	То	<b></b>	en:Johnson Irr	igator	
Surface					0	2	Mai	nufacturer <u>Perf: La</u> stl. & gal. D	<u>kewood</u>	
	y w/lime shel	ls & sand str	ips		2	45	Slot	gauze <u>3/16</u> Le	ngth 2" slot	
Brown and	blue clay				45	70	Set between ft. and ft Fittings: Gravel pack [ Yes No Hize ange of material			
Brown cla	v				70	86	9 Stat	ic water level:		
Coarse sa	nd				86 107	107 185		ping level below land surface		
Brown cla Medium sa	•				185	210		Oft. after 32.4 hrs.		
	sand & clay				210	255		ft. after hrs. mated maximum yield		
Fine to m	edium sand w/	clay breakers		40ft	255	307	11 Wat	er sample submitted:		
Medium to	coarse sand			23ft	307	330	12 Wel	Yes X No Date  I head completion:		
Gray & br	own clay w/ve	ry tight sand	strips		330	348	-		Inches above grade	
Sandy cla	v				348	390	13 Well grouted? <b>K</b> Yes No			
							Dep	th: From O ft. to U	<u>Oft.</u>	
Brown sha					390	420	ft.	prest source of possible con	Туре	
Brown & r	ed shale w/sa	ndstone 20%			420	455	Wel	I disinfected upon complet	_	
Brown sha	le and sandst	one 70%			455	495	Mar	nufacturer's name	X Not installed	
Brown sha	le and sandst	one 75%			495	510	i	del number H gth of drop pipe ft		
Brown sahle and sanstone 50%					510	540	Тур	_	Turbine	
Brown sahle and rock Shale (use a second sheet if needed)					540	570	1 🚊	=	Reciprocating Other	
	ionLakewood Per							er well contractor's certifi		
		n set from 31					i .	well was drilled under my ort is true to the best of my		
Topography: Lakewood Perf. set from 341.9 feet to 541.9				9 ft		uck Bros. Dri				
☐ Hill							Busi	ness name Roy 187 II		
Slope Upland							Add Sign	Vh Ba	L Date 9/15/7	
								Authorized represen	tative	