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

WATER WELL RECORD KSA 82a-1201-1215

	1				
		<u> </u>			ш.
Ţ	R	EW	sec 1/	4 1/4	1/4 No.
			300 17	7 1/7	1/7 1101

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

1 Location of well:	County	Township name Fraction		Section number			Town number	Range number	1	
t Education of Well,	Gra h t	MA	NW4, SW			35		T29.5	R37W	
	on from nearest town or cit	•		3 Owner	r of well	Glen	Jarv	/is		
5 South Street address of wel	East &	¼ South of Ul	ysses	Addr	ess:	205	North	College		
Locate with "X" in s		Sketch map:				<u> </u>	4 Wel	I depth: ft. D	ate of completion $5/15$	/ ₇₅
	N N	CIÚ NEI						1 diameter <u>26</u> in.		1
NW4, SW4, NE14 Ulysses				sses			5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
	172		5 Soi	ıth			6 Use: Domestic Public supply Industry X Irrigation Air conditioning Commercial Test well			
w	;; E) 30.	2011						
	<u> </u>									
	i i i		1/2/	ast						
	S Mile			4 3	S uth					
2								in. to 550ft. depth. in. toft. depth.	rive shoe? Yes KNo	
	Тур	e and color of material			From	То	8 Scre	en:		1
Sufface an	nd Brown Clay				0	15		nufacturer <u>Johnso</u> e <u>Galvanized</u> D		
	ŕ						Slot	/gouse 100×100_ Le	ength	
Brown Clay	-Some Gyp fro	om 60' to 75'			15_	210		between <u>340</u> ft. and . ings: See Remark		'
Blue Clay	and Gwp				210	225			Size range of material 20	wr
Blue Clay					225	255		ic water level: 25 ft. below land surface	Date <u>5/15/</u> 75	
¢oars e San	nd and Clay st	trips- 90%			255	285		ping level below land surf		
Coarse San	nd				285	330	390 ft. after 18 hrs. pumping 750 g.p.m. ft. after hrs. pumping g.p.m.			
								nated maximum yield _8 er sample submitted:	010 g.p.m.	\cdot
Medium San	10				330	360		· —		
Brown Sand	ly Clay- 20%				360	375		l head completion:	Inches above grade	
Brown Sand	ly Clay and La	ava Rock- 20 🤊	/		375	390			No No	1
Brown Sand	ly Clay and La	ava Rock- 30%			390	405		Neat cement 👿 Bentonii th: From 🔼 ft. to		
Brown Clay	, ,	20,0			405	450	14 Nec	rest source of possible cor	tamination: in fiel	d d
·		uo shalo				480	ft. Wel	Direction NO I disinfected upon comple	NE Type tion? ☐ Yes X No	
•	v and some Bաև						15 Pum	p: [Not installed	1
Brown Clay	Blue Shale,	and Brown Che	eyenne		480	525	Mar Mod	nufacturer's name <u>Pee</u> del number USEd H	rless P_100Volts	
Brown Shal	e and Gray D	l ay			525	565	Leng	gth of drop pip	. capacit) 000 g.m.p.	
Red Bed					E6E	570	Тур	_	▼ Turbine	
Red Ded					-)	3/0		=	Reciprocating	
16 Remarks: elevatio		a second sheet if needed)	· oot ad la			L		Certrifugal er well contractor's certifi	_ Other	1
to kemarks: elevation	K • I • DI · · I	ling Sub-Contr ilson Drilling				e NO.		er well contractor's certifi well was drilled under my		
Garden LITV .Kansas				#208		report is true to the best of my knowledge and belief				
* Lakewood Perf Slot12 5 x66							I_Drilling	#263		
☐ Hill Set between 300' to 340' & 360'to 530' Slope					1		ress_blvsses.K	ansas 67880		
Upland								ed Dol Tues	Date 5/4/7	\$
☐ Valley							_	Authorized represen	ntative	1