WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

				- \			· ·		
	County /	Fraction		Saction	number	Toynship number	Ronge number	i	
1. Location of well:	- Later MI/O LI	100		1 1	1	1 20	1 ` ~		
	HeNO	nw 1/4/2 1/4/12	<u>21/4</u>	1 <i>17</i>	1	IT dd s	R 3	ECO	
2 Distance and disc	ection from nearest town or city: 3	L E	3/0~	ner of well	. /= _1	win R. Sch	mide		
2. Distance and aire	ection from nearest fown or city: 5	a F	X~	iei oi weii	La	1014 11. 000	77. L Z L		
Street address of well	Location if in city:				BR.	I	11-1		
on de	I location if in city: \mathcal{B}_{uh}	122	City,	tate, zip c	ode: /	loundride	0 KS/1	7/0D	>
Locate with "X" i	in section below:	Sketch map:	•			6. Bore hole dia. 4 in	. Completion date		
X. Locdie will X		skeren map.				Well depth//D ft.	F-26-	26	
<i>{</i> \							(/		
1 ! !	📈					7 Cable tool Rotary	Y Driven _ D	ug	
NW	NE					Hollow rod Jetted	Bored Re	everse rotary	
1 1						V Has Damestin B	uhlin aunnlu	Industry	
# w	<u> </u>					V. Use: — Domestic — P			
≥ " !	· 1					Irrigation A			
1							il field water	Other	
3W	3E					9. Casing: Material Pu	CHeight: Kbove	g below	
1 1 1	i					Threaded Welded	ISurface	in.	
	<u> </u>					RMP PVC	iWeigh い じろ	O lbs./ft.	
						Dia. 5 in. to 110ft. de			
1 M				T				137	
Type and color of	f material			From	То	Dia in. to ft. dep	om gage No.		
						10. Screen: Manufacturer's	name + 0 0 1		
-	Top Soil			13	3		, , , , ,	-	
	100 30,1			()	دِ	Type PAC	Dia 5	-	
	11 D 1	0/-		1 ~	سسر	Slot/gauze	Length <i></i>		
ye/	10w + DEC	Clay		3	22	Set between 100	_ft. and	ft.	
,	0 . 0	, ,		1,-	. سرر	ft.	and	ft.	
	tine Jan			32	33	Gravel pack? X Size r	ange of material 🅰	- P	
Ð	1 0 1				0.3	11. Static water level:	0	mo./day/yr.	
se.	d () /av			155	60	70 ft. below land su	urface Date (96-7	5
,						11. Delow Idia so	ridce Dale		
MR	dium Sen	n d		Po	110	12. Pumping level below lar			
				1		ft. after	hrs. pumping	g.p.m.	
						ft. after	hrs. pumping	g.p.m.	
						Estimated maximum yield		g.p.m.	
						13. Water sample submitted:		mo./day/yr.	
***************************************				 		Yes	Date		
					l				
						4. Well head completion:			i
							Inches abo	ove grade	
						15. Well grouted? X		.	1
					İ	With: Neat coment	Bentonite	Concrete	19
						Depth: From ft. to	14 ft.	<i>'</i>	\sim
							1	Bostn	
						16. Nearest source of possib	ne ppraimitation.	vard	
						Well disinfected upon comp			
									L
						17. Pump:	Not install	ed	× (1)
						Manufacturer's name			ľ
		10 N				Model number	HP	Volts	\wedge
						Length of drop pipe	ft. capacity _	g.p.m.	(≶)‴
						Туре:			_
						Submersible	Tur	bine	
					1	Jet	Rec	iprocating	
	(Use a second	sheet if needed)				Centrifugal	<u> </u>		8 /
10 51	T			_					ľki
18. Elevation:	19. Remarks:					20. Water well contractor's		this recent	' '
						This well was drilled under			
1						is true to the best of my kno	wledge and belief.	100	212
Topography:						Backhus Dra 180 21			
Hill						Business name	~ V ~	License No.	21-
Slope						Address P	CL IS Y		1/2
Upland						Signed Saul	Depha-	5te	2.2
Valley						Authorized re	epresentative 🗘 _	13-76	1 2
									1.11