WATER WELL RECORD KSA 82a-1201-1215

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

							<u></u>	_
1. Location of well:	County	Fraction		Section number		Township number	Range number	
cocanon or well:	Marion	nw 1/4 Sw1/4 Sw	1/4	2		T 19 s	R SE DW	
2. Distance and direction from nearest town or city: /#// 3. Owner of well: Ke						ith Hamshi	er-	1
Street address of well leasting if in airs.						S. Jeffers	07	
Street address of well location if in city: Canda City, state, zip code: H						1113 boro, K	1 67603	
4. Locate with "X" i		Sketch map:				6. Bore hole dia	. Completion date	1
N	<u> </u>					Well depth 62 ft.	7-1-16	_
						7. 🔀 Cable tool Rotary Driven Dug		
						Hollow rod Jetted Bored Reverse rotary		
* w						8. Use: Domestic Public supply industry		
						Irrigation Air conditioning Stock Lawn Oil field water Other		
SW SE						9. Casing: Material Pro Height Above or below		
						Threaded Welded	iSurfacein	
\$						RMPPVCX		·
5. Type and color of material					Diain. toft. dep	oth wall Thickness: inches or		
or type data color of malerial				From	То	10. Screen: Manufacturer's		4
TOD SOIL					2	<u>Certai</u>	n-teed	
107 3011				μu_{-}	× ×	Type Pre	_ Dia <u>5 1</u>	
Yellow Clay				2	8	Slot/gauze	Length	
, ,	0~			۵	90	ft. c		.]
- A: r	ne Stone			0	27	Gravel pack? Size ra	nge of material	=
Y0	11 nw + Red	Clay		12	ه می	11. Static water level:	mo./day/yr.	·l
				7		ft. below land sur		4
Some Water				30		12. Pumping level below land		İ
Blue Phale				32	54		hrs. pumping g.p.m.	İ
1 / /					,	Estimated maximum yield —	g.p.m.	1
- u	Jator	•		58		13. Water sample submitted:	mo./day/yr.	1
BI_{u}	e Phale			54	62	Yes No	Date	1
				~	-	Pitless adapter	Inches above grade	
						15. Well grouted?		1 .
						With: Neat_coment	Bentonite Concrete	_ \
					\Box	Depth: From ft. to	CORT	1 1/4
					\sqcup	16. Nearest source of possible ft. Direction	L contamination:	Ť .
						Well disinfected upon comple		
						17. Pump:	Not installed] _ / _
	171					Manufacturer's name Model number		I K
						Length of drop pipe	ft. capacityg.p.m.	₹ (%
						Туре:	g.p	
						Submersible	Turbine	9.
	(Use a second sh	eet if needed)				Jet Centrifugal	Reciprocating Other	l" Lx
18. Elevation:	19. Remarks:					20. Water well contractor's c		1° 100
						This well was drilled under my		' '
T						is true to the best of my know		61-
Topography:						Packhus	Drg, JPO	1/2
Slope						Address Tam Day	Kg. 67403	212
Upland						Signed Hour Pa	ashus Date	3,_
Valley					i	Authorized repr	resentative 7-6-76	1 × W
								χ,