WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction			Section number		Township number	Range number			
1. Location of well:	Pratt	1/4	1/4 CSW	1/4	25		т 26 s	R 15	E(W)		
_	tion from nearest town or city:	T/C					ry W. Carr	•			
Street address of well location if in city:						Route					
4. Locate with "X" in	n section below:	Sketch map:		City, si	uie, 21p	code: PT	att, KS 67124 6. Bore hole dia. 24 in	Completion date	XXXXXXX		
N							Well depth 128 ft.	12-1-7	5		
							7 Cable tool Rotary Driven Dug				
\times \times - \times \times -							B. Use: Domestic Public supply Industry				
₩							XX Irrigation Air conditioning Stock				
sw	SE					}	LawnO				
, [1						9. Casing: Material Steel Height Above r below Threaded Welded Surface in.				
S				(0		_,	RMP PVC	Weight <u>30.3</u>			
5. Type and color of				(See	Pg.	2) _{To}	Dia. 16 in. to ft. dep Dia. 16 in. to ft. dep				
3. Type and color of 1	ingieriai				110	"	10. Screen: Manufacturer's r				
Top soil					0	_ 2	Type Double-slot	Dia 16"	——		
•						_ (Slotygauze 1/8	_ Length48 [†]			
Gray clay					2	+	Set between See pg 2)ft. andft.				
Gray clay	& sand (sandy cl	ay)			7	20	Gravel pack? Yes Size ra	nge of material 3/8	8-200		
Gray & whi	te clay		<u> </u>		20	35	11. Static water level: 18 ft. below land sur		./day/yr. 475		
Sand & gra	ve1				35	45	12. Pumping level below land		/c		
					45	57	ft. after				
Gray & brown clay & limestone					45	3/	Estimated maximum yield		g.p.m.		
Sand, grav	<u>el & clay streak</u>	at 77 '			57	81	13. Water sample submitted: Yes X No	mo Date	./day/yr.		
Brown & wh	ite clay & limes	tone			81	95	14. Well head completion:				
Sand & era	va1				95	99	Pitless adapter	12 Inches above	grade		
					7.7	79	15. Well grouted? Yes With: X Neat cement	Bentonite	Concrete		
Brown & wh	ite clay & limes	tone			99	112	Depth: FromO ft. to .	_ <u>_10</u> ft.			
Sand & gra	vel				112	127	16. Nearest source of possible				
Brown clay					127	128	Well disinfected upon comple		X_ No		
				****			17. Pump: Manufacturer's name <u>FMC</u>	Not installed	leee ×		
		<u> </u>					Model number 12LB-3	_ нр <u>_80</u> v _o	lts		
				-			Length of drop pipe <u>none</u>	_ ft. capacity 900	Q _{g.p.m} .		
							Type: Submersible	<u>X</u> Turbin	.		
	// lea =	nd sheet if needed)					Jet Centrifugal		ocating		
18. Elevation:	19. Remarks:	M SPECI II NEEGEG)				1	20: Water well contractor's o	Other	;		
							This well was drilled under m	jurisdiction and this	s report		
Topography:	(988 0	AGE -2-))				is true to the best of my know	ledge and belief.	2		
— Hill							Business name	Lie	ense No.		
Slope Upland							Address		-		
						i	Signed	Dote	` _		

Page -1- of -2-



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

	County	Fraction		Section number		Township number	Range number]
1. Location of well:	Pratt	1/4 1/4 CSW		25		т 26 s	r 15 E	•
2. Distance and dire	ction from nearest town or city:		3. Own	Owner of well: Harry W. Carr				
Street address of well	location if in city:		street: tate, zip code:					
4. Locate with "X" i		Sketch map:	010, Zip	T	6. Bore hole dia in.		1	
<u>۱</u> ۲					ŀ	Well depth ft. 7 Cable tool Rotary		1
i	NE						Bored Reverse rotary	
<u>.</u>	1					8. Use: Domestic Pu	blic supply Industry	
w Will	E I						r conditioning Stock I field water Other	
	SE				Ī	9. Casing: Material	_ Height: Above r below	1
		Threaded						
1 1 M	ile ————————————————————————————————————					Dia in. to ft. dep	h Wall Thickness: Inches or	
5. Type and color of	material			From	То	Dia in. to ft. dept 10. Screen: Manufacturer's n	***************************************	1
						-		-
					├	Slot gauze	Length	_
	CASING & SCREEN F	OOTAGES				Set betweenft. a	ft. andft.	
Casing				0	61	Gravel pack? Size ran	nge of material	4
Screen				61	81	11. Static water level:ft. below land sur	mo./day/yr. face Date	1
Casing				81	93	12. Pumping level below land	surfaces:	1
_				93	101		rs. pumpingg.p.m. rs. pumpingg.p.m.	
Screen						Estimated maximum yield		┪
Casing				101	108	13. Water sample submitted: Yes No	mo./day/yr. Date	
Screen				108	128	14. Well head completion: Pitless adapter	Inches above grade	
						15. Well grouted?	iliches above grade	1 ~
						With: Neat cement Depth: From ft. to .	Bentonite Concrete	-",
						16. Nearest source of possible		10
	1.04 (ft Direction Well disinfected upon comple		
					\vdash	17. Pump:	Not installed	٦ٳڐۣؖ
	v · · ·					Manufacturer's name	HP Volts	1 1
						Length of drop pipe		18
						Type: Submersible	Turbine	
	(Use a second of	if				Jet	Reciprocating Other	12/
18. Elevation:	(Use a second si	eer if Housey		<u></u>	-	Centrifugal 20. Water well contractor's of		1,10
						This well was drilled under my	•	
Topography:						is true to the best of my know Clarke Well & E	-	
Hill Slope						Business name Address Great	License No.	<u> </u>
Upland			Signed Or W.C	la Be Date 12-10	¥ <u>₹</u> \$			
Valley						Authorized rep	resentative	J≽l}∫

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5