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

WATER WELL RECORD

-KSA 820-1201-1215

elayten me

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

								peka, Kansas 66620	
Location of well:	County	Xaction N/W		SE	Section number		Township number	Range number	
Location of Well:	Horton	NW/A	1/4	1/4		7		1 R 24W	E/W
Distance and direc	ction from nearest town or city;	1 6 1	1 4	3. Own	er of wel	1: WA	ITTEN Hart	ing	
itreet address of well	beatton if in city:	west of A		R.R. or	street:	Rt	3	•	
4. Locate with "X" in		KANSA Sketch map:	5	City, st	are, zip	code:	Vorton Kans	75 6765	4
N		skeren map:					6. Bore hole dia. 9 ii Well depth 130 ft.	4/23/	75
	:						7 Cable tool KRotar	y Driven Dug	
NW	NE	,					Hollow rod Jetter	Bored Revers	e rotary
w	1 Dram	•					8. Use: Domestic I	Public supply Indu Air conditioning Stoc	, ,
	***	,						Oil field water Oth	
							9. Casing: Material 2/5	· • • • • • • • • • • • • • • • • • • •	low
<u> </u>							Threaded Welded RMPX PVC	Surface 72 Weight 286	in.
1 Mi	le ————————————————————————————————————						Dia. 5 in. to/90 ft. de	pth Wall Thickness: incl	
. Type and color of	material				From	То	Diain. to ft. de		
חו	- 1.				 		10. Screen: Manufacturer's	name //// 4	
	ack clay	· · · · · · · · · · · · · · · · · · ·			0	4	Type PVC Slot/oguze Slot	Dia	
San	d, Medin	mtof,	ne		4	21	Slot/gauze 5/6 t	Length	ft.
0/23	c Gare	en + 5	2-1.		2/	ا د م	ft.	and	ft.
2 / a					~/	24	Gravel pack? Size r		day/yr.
<u>Clay</u>	13 rou	Vn 4 5	BAdy		52	70	_100_ft. below land su	4// /	
San	id, medi	um siz	20		70	73	12. Pumping level below lar		
0/20	Red	-Sand	1.		7/2	110	ft. after		g.p.m.
<u> </u>	,	,	-				Estimated maximum yield —	18 GPM	g.p.m.
Fine	Sanda Sa	nd Ston	<u>e</u>		110	130	13. Water sample submitted: Yes No	mo./	day/yr.
			2				14. Well head completion:		2/
	BP							/ Inches above g	
			Λ <u> </u>				15. Well grouted? \(\square \frac{\square}{2} \) \(\square \) With: \(\text{Neat cement } \)	C Bantonita Co	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	`	4				Denthi From 2 7 ft to	/4 ==	I ~
			· V				16. Nearest source of possib	le contamination:	مر ر
							ft Direction Well disinfected upon comp	Type/ <u>¥07</u> letion?XYes	No
			·				17. Pump:	Not installed	
	-1		****		<u> </u>		Manufacturer's name $A \in Y$ Model number $SD = S$		270
							Length of drop pipe 126		g.p.m.
							Type: Submersible	Ŧ.L.	
							Jet	Turbine Reciproc	ating
		d sheet if needed)		-			Centrifugal	Other	ا الســـــــــــــــــــــــــــــــــــ
8. Elevation:	19. Remarks:	$\langle v \rangle$					20. Water well contractor's This well was drilled under r		enort
	<u> </u>	$\mathcal{N}\mathcal{I}$					is true to the best of my kno	wledge and belief.	· 1.
Copography: Hill							John R. Faw C. Business name	eft 450n 16	
Slope							Address Address	Kansas	nse No.
Upland							Signed Authorized to	Flowerth Af	27/24
Valley							Authorized re		ا لــــــــــــــــــــــــــــــــــــ
	e and pink copies to the Departme	ent of Health and E	rvironment			1		Form WWC	