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

WATER WELL RECORD KSA 82a-1201-1215

								$\Box$	
T		R	EW	sec	1/4	1/4	1/4	No.	

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

County 1 Location of well:	Township name	Fraction	NEY	ı	n number		Town number	- 6	Range number
Distance and direction from nearest town or ci	EM MA	NW14	3 Owner			7n -			R-1-W
Street address of well location if in city:	2 Miles W HessTON		Addre		wo	00 c	V CLARI Vest V TAN K	iLlas	e PARK
Locate with "X" in section below:	Sketch map:					4 We	li depth: 48	ft. D	ate of completion 5/27/
w E						5	Cable tool RC Hollow rod De Hollow rod I Je Hollow rod I Je Hollow rod Test well	Public Air co	Bored Reverse rotary
CYCS S S Mile						Thr	eaded Wel	ded 🔼 S	urface 22 in. /eight 3.25 lbs./ft rrive shoe? \( \text{Yes} \) Yes
2 Type and color of material							in. to ft	. depth	Teek.
Sandy Loam (duse type)					5-	Mo	inufacturer bePUC	Oun	Slot
brown	class	,		5	10	Slo	ot/gauze	Le	ength
11	" to do.	ck Cla		10	15-	Fit	tings:		1/8 - 3/8 Size range of material —
Core	clay to Se	nev cla		15	20	9 Sta	tic water level:		Date <u>5/27/25</u>
SANI	+ cloy (L	yer & m		20		10 Pur	mping level below	land surf	aces:
San	& med co	urse		23	30			hrs .	pumping 20 g.p.m.
Gvee	n-grey s	hule		30	3/	11 Wa	ter sample submit	ted:	
dork		3/	32	12 Well head completion:					
Sand	-med			32	35		Pitless adapter  Il grouted? X		Inches above grade
dar	k Shale			35	36		Neat cement _	Bentonit	te 🔲
gre	y - White C	loy (Sou	ni -	36	40	14 Ne	earest source of po	ssible cor	
	Soft Shot	e)				We	ell disinfected upo	n comple	tion? Yes No
Semi	'-solf grey	Shale	*	40	48		nufacturer's name		Not installed
do	ve have					Lei	ngth of drop pipe .		t. capacity g.m.p.
1	e a second sheet if needed)						Submersible  Jet		Turbine Reciprocating Other
Topography:  Hill  Slope  Upland  Valley	e a secona sneet IT needea)				1	17 Wo		under my best of my	ication: / jurisdiction and this / knowledge and belief,