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

. .

WATER WELL RECORD KSA 82a-1201-1215

	_	\mathbf{I}	
T	P	FW	sec 1/4 1/4 1/4 No

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

Distance and direction from nearest town or city: Street address of well location if in city: 1324 Douglas Dr. Address1324 Douglas Dr. Hays, Kans. Locate with "X" in section below: N Sketch map: 4 Well depth: 42 ft. Date of completion 44 Well diameter 5 in. 5 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse in 6 Use: X Domestic Public supply Industri		Range number	Town number		on number		raction		Township name	County Ellis	1 Location of well:
Street address of well location if in city: Address 324 Douglas Dr. Hays, Kans.	\dashv	<u></u>	1	ne	: Du	er of wel			ty:		Distance and direction
Well diameter		, Kans.					Add	s D	24 Douglas	II location if in city: 132	Street address of well
Hollow rod Jetted Bored Reverse	Z30/7	ate of completion 4/3					· · · · · ·	p:	Sketch map:		Locate with "X" in s
Irrigation Air conditioning Comme Test well Test well Test well Test well Test well Threaded Surface Toolin. Weight Threaded Surface Toolin. Sum Threaded Threaded Threaded Surface Toolin. Sum Threaded Threaded Threaded Threaded Surface Toolin. Sum Threaded		5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercia									
Type and color of material Type Styrene Story and Story	ercial									E	w
Type and color of material From To	. 1	7 Casing: Material PVC Height: above/below								' X	
Yellow Clay Sand and Gravel Yellow Clay Ye	No.	rive shoe? Yes	in. to 42 ft. depth Di							1	
Yellow Clay Sand and Gravel Yellow Clay 1 18 19 21 Type Styrene Dia. 5" Slot/gauze Slot Length 10* Set between 32 ft. and 42 ft.			in. to ft. depth		То	From		al	e and color of material	Туре	2
Yellow Clay Gravel Shale 22 37 Slot/gauze Slot Length 10* Set between 32 ft. and 42 ft. Fittings: Collars Gravel pack No Size range of materia		ia	nufacturer <u>Jess /L</u> e <u>Styrene</u> Di						vel		
Shale 41 42 Gravel pack Tes No Size range of material		42 ft	t/gauze <u>\$10t</u> Le between <u>32</u> ft. and <u>1</u> tings: C 011ars	:	41	38				avel	Gr
9 Static water level: 30 ft. below land surface Date \$\frac{30}{7}\$			tic water level:	9	42	41				nale	Sn
10 Pumping level below land surfaces: 34 ft. after 1 hrs. pumping 20 g.		aces:	ping level below land surfa	10							
ft. after hrs. pumping g. Estimated maximum yield 5 g.p.m.		pumping g.p.m	ft. after hrs.								
11 Water sample submitted:			Yes No Date								
12 Well head completion: Pitless adapter	·	nches above grade	· -		ļ	<u> </u>					
13 Well grouted? Yes \ No No No No Depth: From 1 ft. to 10 ft.			Il grouted? 【 Yes [Neat cement ☐ Bentonite th: From 1 ft. to —	13 1							
14 Negrest source of possible contamination: ft. None Direction Type Well disinfected upon completion? \[\sum Yes \[\]		ntamination:	grest source of possible con	14							_
Well disinfected upon completion? Yes 15 Pump: XNot installed	_fNo		_			-					
Manufacturer's name HP Volts _		P Volts	· · · · · · · · · · · · · · · · · · ·								
Length of drop pipe ft. capocity g. Type:	m.p.	. capocity g.m.p									
Submersible		Reciprocating	Submersible	ļ							
(use a second sheet if needed) Certrifugal Other	-			17 '	L			ded)		<u>`</u>	16 Remarks, elevati
16 Remarks: elevation Upland Slopping 17 Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belie	1	· · ·							ping	Upland Slop	io keindiks: eieväli
Topography: Water Well Sales	1	ales	ater Well S								
☐ Hill Business name License X Slope Address East 8th Hays Kar ☐ Upland Signed ————————————————————————————————————	No.	License No	ness name O _ 1 _ 1								