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

WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction C/5°C	Section	number	Township number		
1. Location of well:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/4 1/4	1/4	17	T	s R 16	EM ORL
2. Distance and dire	ection from nearest town or city: RE 12 N OF Ha		3. Owner of wel	1: / 0	vem Hin	shaw	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
14 N 1	BE 1/2 N OF HO	,					
Street address of well	i location it in city:	side of ra.	City, state, zip	code: H	avilands	Ks.	
4. Locate with "X"		Sketch map:			6. Bore hole dia	in. Completion date _	
ļ^	\ 					-ft. <u> 12-12</u>	
†						Rotary Driven Dug	
\\w	NE					Jetted Bored Reve	
i w	I E					Public supply In Strength	
i							Other
sw ¾					9. Casing: Material Steel Height Above or below		
					Threaded Welded		in.
1 1 M						ft. depth Wall Thickness: in	
5. Type and color of			From	То	Dia in. to f		
0				ļ	10. Screen: Manufacto		
Sand	y Soo So	rl		3	Type Steel	Dia. 16	
Do 1 6	E 1112 An 1	0.0	12	18		6 Length 72	
rece	e while of	eag	- 	10	Set between	6 ft. and 128	ft .
San	de Mai	el	18	62	Gravel pack?	ft_ and Size range of material	3/43/3
Bin	D. Mari		62	7,	11. Static water level:		./day/yr.
10000	£ 01	Λ	01	10		and surface Date 200	/-15
Sana	e knav	el	16	96	12. Pumping level belo	ow land surfaces: hrs. pumping 1000	0,,,,
BAMA	m. Clau		96	114	ft. after	hrs. pumping hrs. pumping	_ g.p.m.
1	ė la		1,,,	100	Estimated maximum yie	/	_g.p.m.
suna	, Ellar	ec	//4_	128	13. Water sample subm		./doy/yr.
13200	on Clay	_	128	133	14. Well head complet		
Dalh	1/1/10 10	1 Porb			Pitless adapter	Inches above	grade
Mur.	CHOO TO DA	na rusc	/33	-	15. Well grouted?		R1
					Z1	nt Bentonite ft. to ft.	Concrete
							$\longrightarrow \setminus$
					ft. Direction	possible contamination: on Type	orrell
				ل	Well disinfected upon		No
					17. Pump: Manufacturer's name	W - R Not installed	- \[\]
					Model number 3 BH	12C 12 HP 80 Vo	olts
					Length of drop pipe	70 ft. capacity 100	
					Type: Submersible		, '
-				<u> </u>	Jet		ocating
	(Use a second s	heet if needed)			Centrifugal	Other	· N
18. Elevation:	19. Remarks:				20. Water well contra		
						nder my jurisdiction and this y knowledge and belief.	s report
Topography:					Rosence	ante-Bim	13/13/15/
Hill _					Business name	+ Band K. Lic	ense No.
Slope Upland					Address Tradia	1 miles 6	1/20/7 12/10
Valley					Signed Authoriz	zed representative Dat	