WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County		Fraction	*).~	Section	number	Township number	Range number	
1. Localion of well.	1110	wa	NE1/4 NE1	14 N 5/4	_ =	24	T 28	s R / 👌	(w)
2. Distance and dire	ection from negrest to	own or city:	4 1/.		ner of well	$^{:}D$	anny Mc	Gee	
Street address of we	Il location it in city:	e ens	baxe 11 W	4	ar street:		Haulka	1 500	
			SI . I .	City,	state, zip	ode:	/1414/4h	u man	<u> </u>
4. Locate with "X"	in section below:		Sketch map:				6. Bore hole dia. Well depth 11.	in. Completion date	79
_Ŧ	1 6						7 Cable tool XRota	ry Driven Dug	
\nw	NE						Hollow rod Jette		rse rotary
W							8. Use: _XDomestic		
ž W	<u> </u>							Air conditioning State Oil field water O	ock ther
sw	SE						9. Casing: Material		
<u> </u>							Threaded Welded	1	in.
	\$						Dia. S in. to 40ft. d	iWeight	lbs./ft.
5. Type and color of	Mile ————————————————————————————————————				From	То	Dia in. to ft. d	epth gage No. 20	٥
Trype and color c		,					10_ Screen: _Manufacturer'	s name	
Tols					0	/	Sun Flower	Dia. 57	25
	17				1	10	Slot gauze	Length	
1/1	1/ 0/				1	, 0	Set between	ft. and	ft.
LIB	$\mathcal{K}, (\mathbf{I}_{\ell})$	44			10	20	Gravel pack? Size		311
11 .	1 10	lan	4.5~~	λ	20	58	Static water level:	7 - /no	./day/yr.
00	1 1	10-	you'r.		50	GI			
GHa	Ue) (DRY	/		00	17	12 Pumping level below in ft. after	hrs. pumping 16	1 g.p.m.
Cla	И				94	97	ft. after	7/2	_ g.p.m.
GRU	16				97	140	Estimated maximum yield = 13. Water sample sybmitte		g.p.m. ./day/yr.
Onu			<u> </u>		111	770	Yes X No	Dote	.,,, ,
					4		14 Well head completion:	12	
ļ							Pitless adapter 15. Well grouted?	17 Inches above	grade
							With: Neat of ment _	Bentonite	Concrete
					+		Depth: Fromft.	to 14 ft.	
							16. Neorest source of poss ft. 1570 Direction		Pic
							Well disinfected upon com	· \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	No
							17. Pump: 1/	Not installed	VK 7 1
							Manufacturer's name	HP.3.41 Vo	330
							Length of drop pipe	b ft. capacity 1	2 g.p.m. Q
							Type: Submersible	Turbin	e
							Jet	Recipr	acating
		(Use a second	sheet if needed)				Centrifugal	Other	
18. Elevation:	19. Remarks:						20. Water well contractor This well was drilled under		s report
						_	is true to the best of my kr		
Topography: Hill						C	Business name	MW AM .	224 E
Slope							60350.71 up	6 Greenspir	3K0 513
Upland							Signed Authorized	representative	2.74
Valley								Form W	ے ا ^م