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

					lope	eka, Kansas 66620
1. Location of wel	County	Fraction	ection		Township number	Range number
	Maw lins	NW/4 NW/4 N	W/4 18.		T 4 s	R 436 E/W
. Distance and di	irection from nearest town or city:	2 West	3. Owner of well	1: Ro	land Queru	a
2. Distance and direction from negrest town or city: 2 4 6 57  Street address of well location if in city: 2 4 6 7 8.R. or street:						
· · · · · · · · · · · · · · · · · · ·					6. Bore hole dia 30 in. Completion date 4	
4. Locate with "X" in section below:  N  Sketch map:					Well depth 265 ft.	Completion date
X!					7 Cable tool Rotary	Driven Dug
NW	NE					Bored 🔀 Reverse rotary
					8. Use: Domestic Pu	ıblic supply Industry
w	i E					ir conditioning Stock
sw -	SE					I field water Other
					9. Casing: Material 女とこ Threaded Welded	
1	S					Weight 3166 lbs./ft.
<u> </u>	Mile ————				Dia/ in. to255it. dep	th Wall Thickness: inches or
5. Type and color	of material	,	From	То	Dia in. to ft. dept	<u> </u>
	7				10. Screen: Manufacturer's n	ame <u>Coo</u>
	10 K	0 5,1		12	Type _5/07	_ Dig
	4 1/2/10	0/21	1	フノ	Slot/gauze	Light 10 F/
F /		-//2 /		<u> </u>	Ser berween oz. 3 ft. o	.ft. ando <u>≺ 4-5</u> ft. undft.
56	6º C/04-	Sand ROCK	7/	146	Gravel pack? 🚣 Size ra	nge of material 3/8
	5%	•	141	149	11. Static water level:	mo./day/yr.
		7	,	///		face Date <u>(18)8 78</u>
	<u>^</u>	) Ct	149	150	12. Pumping level below land 224/ft. after 44 k	if surfaces: ors. pumping <b>20</b> g.p.m.
	Sollk	1-4-50A	150	161		nrs. pumping g.p.m.
·			711	10/	Estimated maximum yield	
	3 8 6	1	76/	17/	13. Water sample submitted: Yes X No	mo./day/yr. Date
	Kso	c <del>t</del>	19/	192	14. Well head completion:	
		1././	1 192	907	Pitless adapter	1 1 Inches above grade
	Sand-	flay layer	1/2	22,7	15. Well grouted?	~
		K) of	22)	224	With: Neat cement Depth: From ft. to .	BentoniteConcrete
	566-10	uci's ofclas	221	21.1	16. Negrest source of possible	
<u>.                                    </u>	006-18	yens orclay	144	24/	ft. No 12 Direction	Type
	566		24	262	Well disinfected upon comple	tion? Yes No
	4	c1 /	16-	265	17. Pump:	Yenn Land Rollen
<del></del> -	<del></del>	547/e	694	263	Model number 10 CH	
	(	JULA JUL			Length of drop pipe 260	L ft. capacity 200 g.p.m.
					Type:	1
					Submersible Jet	Turbine Reciprocating
	(Use a sec	ond sheet if needed)			Centrifugal	Other
8. Elevation:	19. Remarks:	•			20. Water well contractor's a	ertification:
				SCHO	This well was drilled under m	y jurisdiction and this report
Topography:				ıs. Ph.	TS TO TO TO THE BOST OF THE BODY	MG of 60 lief.
нііі		1	٠,	ST.	E NAJONA VIOLE	.332-2664 License No.
Slope				91,	MANSAS MANSAS	<del>677/56 //</del>
Upland Valley					Signed Authorized rep	Dat 2 1 Jan
Y Q11 <b>8</b> Y	ì				AUMONIZEU FED	resentations / 1