WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment Division of Environment Water well Confractors) Topeka, Kansas 66620

	I Causali.	Terastion	<u> </u>	Cacat		Township humber Range number
X. Location of well:	County			Section number		1 303456
()	5miTh	SW1/4 SW 1/4 SW				1 3 S R 17 EMD
Distance and dire	action from nearest town or city; 1 Application if in arty: of ATA	mile South	3. Owner		Ro	R. R.
Street address of well	I location if in gity: 0 CA-h	a Ke	City, sta			AThol, Ks. 66932
4. Locate with "X"		Sketch map:		,,		6. Bore hole dia. 9 in. Completion date
h		•				Well depth33 ft
†		en				7 Cable tool 👱 Rotary Driven Dug
NW	. 1					Hollow rod Jetted Bored Reverse rotary
š w	E 10	5.				8. Use: Domestic Public supply Industry Irrigation Air conditioning ## Stock
-	ي ا	duquell				Lawn Oil field water Other
sw	SE	yaquo				9. Casing: Material PISTI Height: Above or below
<u> </u>						Threaded Welded 91d Surface in. RMP PVC Weight lbs./ft.
	S Aile ————————————————————————————————————					Dia 5 in. to 23 ft. depth Wall Thickness: inches or
5. Type and color o				From	То	Dia in. to ft. depth gage No£ 2.5 0
						10. Screen: Manufacturer's name Jess 8
		Clay		D	15	Type DIAGY Dia. 511
	RONVIN DA	CKESAND		15	23	Slot/gauze Length
•	DEV NOTIFE O					Set betweenft. andft.
		Rock		28	25	Gravel pack? VeSSize range of material 41 - 5/8
		CIAY		25	30	11. Static water level: mo./day/yr. 20 ft. below land surface Date 8/3/77
	Rock & cl	Ay STRIP	ુ	30	32	12. Pumping level below land surfaces: NOTPRMPEd
		chale		32	33	ft. after hrs. pumping g.p.m g.p.m g.p.m.
		7 11 11 11 11 11 11 11 11 11 11 11 11 11				Estimated maximum yieldg.p.m.
	Marin					13. Water sample submitted: mo./day/yr.
						14. Well head completion: NOT done Pitless adapter Inches above grade
						15. Well grouted? Yes
						With: Neat cement Bentonite Concrete
15.15.						Depth: From
	·					ft Direction Type
						Well disinfected upon completion?YesNo
						17. Pump: X Not installed Manufacturer's name
						Model number HP Volts
						Length of drop pipe ft. capacityg.p.m. Type:
			•			Submersible Turbine
	h					Jet Reciprocating
18. Elevation:	I	sheet if needed)		1	1	Centrifugal Other
io. Elevation:	C. A.M. NTS/A	b To be	Ru	N	54.	The well was drilled under my jurisdiction and this report
Topography:	Cenents In Customer	ATALON	LN C	1		is true to the best of my knowledge and belief.
Hill	1 DIOMER	1.00				Business name R 1 340) License No.
Slope	level.	•				Address H171 CiT4, KS, 67642
Upland Valley			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	· · ·	11 12 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Signed Authorized representative
valley						