WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction SW 1/4 SW 1/4 SW 1/4		Section number		Township number Range number	
1. Location of well:	Scott					т 16 s R 34 E	0
2. Distance and direction from nearest town or city: $8 \mathbb{W}$, $1 \mathbb{N}$, $1 \mathbb{W}$, 3 . Owner				er of well	Green Gold Inc. %John Notestine		
Street address of well location if in city: 11N of Scott City, KS City, sto					ode: S	ox 14 cott City, KS 67871	
4. Locate with "X" in section below: Sketch map:					AND THE PROPERTY OF THE PROPER	6. Bore hole dia. 9 in. Completion date Well depth 5-17-76	
Xwell						7. Cable tool X Rotary Driven Dug	=
W NW NE WE WE NE WE -						Hollow rod Jetted Bored Reverse rote	ary
						8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock	
SW	SE	Annual Contract Contr			ŀ	Lawn Oil field water Other 9. Casing: Material Plas, Height: Above or below	
X I I I I I I I I I I I I I I I I I I I						Threaded Welded G1116 Surface 12 in. RMP X PVC Weight 1.8 lbs./ft.	
1-44	116	Construction of the Constr		and grade and section of the American States.		Dia. 5 in. to 167 ft. depth Wall Thickness: inches or	"
5. Type and color of material				From	То	Diain. toft. depth gage No250	INCOME.
Clay	HONOR MAY HAVE OF THE PROPERTY STORY AND AN OWNER STORY AND AN ARRANGE STORY AND ARRANG			0	30	Jess & Lowell	_
	CHARLES AND THE CHARLES AND THE RESIDENCE STATE OF THE CHARLES AND THE CHARLES	aat tuuristelemaaja oli ka kii ka kii ka kii ka	on derivation and the second			Type RMP Dia. 5 in Sin January 1/16 Length 20 ft.	
Сур	On A dear more than the contract of the contra		-	30	68	Set between <u>167</u> ft. and <u>187</u>	ft.
Sdy clay			***************************************	68	86	Gravel pack? <u>VES</u> Size range of material $\frac{1}{4}$ -1/8	-
Clay				86	95	11. Static water level: mo./day/s 151 ft. below land surface Date 5-18-76	
Fine sd	clay		**************************************	95	103	12. Pumping level below land surfaces: 161 ft. after 1 hrs. pumping 10 g.p.r	
Sd_coars	96			103	1.08	ft. after hrs. pumping g.p.r	m.
Clay				108	118	Estimated maximum yield	
						Yes _x_ No Date	Ministra.
Fine sd	Clay		MICONOPOLICO STATE	1118		14. Well head completion: 12 Inches above grade	
Fine sd	ypelannen kenapisala perinara dipokalaksi carakenya kan kencupalanci dipokasalah dipokasalah dipokasalah dipokasalah		A-st-st-theiministrations	<u> 130</u>	140	15. Well grouted? <u>yes</u>	
Fine sd	clay		erostoramonto o mepro	140	172	With: Neat cement Bentonite Concrete Depth: From ft. to 15 ft.	re
Sd med				172	178	16. Nearest source of possible contamination: ft. 150 Direction SE Type Septi	С
Sd coarse				178	185		No
Clay yellow			185	187	17. Pump: Not installed Manufacturer's name Red Jacket	- Z	
NOTE TO THE POST MACCONSTRUCTION OF THE POST OF THE PO			TOWNS THE TAXABLE COLOR			Model number $\frac{75}{100}$ HP $\frac{3}{4}$ Volts $\frac{22}{100}$	0
Mercularing and the charge of the control of the co				 		Type:	п.
		MCCURE CT. COMPANIENCE CONTROL	******			X Submersible Turbine Reciprocating	,
(Use a second sheet if needed)				<u></u>		Centrifugal Other	, Sec
18. Elevation:	19. Remarks:					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	
Topography:						is true to the best of my knowledge and belief.	1/4
Hill						Weishaar Drilling 232 Business name License N	ا. ا
Slope Upland						Address Country (1) K9 67871	4
Valley				EXAMPLE PROPERTY OF THE PARTY O	4	Authorized representative 6-2-76	4
Forward the white, blo	ue and pink copies to the Department	of Health and Environment				Form WWC-5	