WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Section	number	Township number	Range number	
1. Location of well:	Scott	NE 1/4 SW 1/4 SW	1/4	18	}	т 17 s	R 32 EM)	
2. Distance and direc	3. Own	. Owner of well: Donald Hayes						
Street address of well location if in city: Scott City, KS				street: tate, zip o		1217 Field Court Naperville, Illi		
4. Locate with "X" in section below: Sketch map:					.oue. 1	6 Bore hole dia 26 in	Completion date	
N goodalataaasta.aastaaataaataaataaataaa						Well depth236ft.	71175	
		reptis 1				7 Cable tool Rotary	Driven Dug Bored X Reverse rotary	
NW NE						8. Use:		
E / me,						🔀 Irrigation Air conditioning Stock		
						LawnOil field waterOther 9. Casing: Materia Steel Height: (Above or below		
1 Xivell						Threaded WeldedX Surface in. RMP PVC Weight 3167_lbs./ft.		
S 1 Mile ————————————————————————————————————						Dia. 16n. to 236ft. dep		
5. Type and color of			COLUMN TO SECURITION OF THE SE	From	То	Diain. toft. dep	th gage No. <u>188</u>	
					 	10. Screen: Manufacturer's r		
Clay	того з выможенност помендация на одна намения поменда на одна на одна на одна на одна на одна од		anasanananahasan (newarina)	0	73	Type Prime Steel	Dig. 16 in.	
Gyp				73	77	Set between	Length	
63				77	95	ft. c Gravel pack? Yes _ Size ra	andft.	
Clay	gradjan venasunggegeldesselsejan geografia, sædingsproveglund andelsepena gran samsekjensk det sem urfugleted de brûger) embles	deproductive state of the state	TO A STATE OF THE	''		11. Static water level:	mo./day/yr.	
Gyp	adar faljenija napono njuga pojagoja godinim kiring njunjuha in az mayong di mana dibihan nya hijah disa bibiha dibihida bibiha dibihida d	объедина в политичника и п Т			100	ft. below land sur		
Clay	SS-POWER MANAGEMENT SET SET SET SET SET SET SET SET SET SE		Post angent in the property of the last	100	107	12 Pumping level below land	d surfaces: hrs. pumping 500 g.p.m.	
Fine sd clay				107	119	201 ft. after 4	hrs. pumping 520 g.p.m.	
Sd rock	•				125	Estimated maximum yield 13. Water sample submitted:		
					- Name of the last			
Fine sd clay				125	127	14. Well head completion: Pitless adapter	Inches above grade	
Sd coarse				157	160	15 Well growfed?		
Fine sd clay				160	225	With: Neat cement Depth: From ft. to	Bentonite Concrete	
Sd coarse				225	229			
						16. Negrest source of possible contamination: ft. 5200 Direction N Type Septic Well disinfected upon completion? X Yes No		
Clay			OTTOWN ACTION ACTION ACTION	229	230	17 Pump	Not installed	
Sd coarse				230	232	Manoraciorei s fidite	erless	
Clay yel	low			232	238	Length of drop pipe 225	ft. capacity 520 g.p.m.	
Shale		erousteroriente para in microsonia no consistente a suo a soprancia de care as caresteras en transcato e vista de	P40-7-41-200-3-42-013-0-4-2-4-1	238		Type: Submersible	X Turbine	
Dilate			and the second s	10	***************************************	Jet	Reciprocating	
18. Elevation:	(Use a second s	heet if needed)			· · · · · · · · · · · · · · · · · · ·	Centrifugal	Other	
io. Elevation:	17. Remarks:					1	ny jurisdiction and this report	
Topography:					is true to the best of my know Weishaar Dri	wledge and belief. 11ing 232		
— Hill					Business name	fy, KS 67871		
Slope X Upland					,	Address	asteria Vous	
Valley			errence and more more in society			Signed Authorized per	presentative 7 20-76	
Forward the white, bl	ue and pink copies to the Department	of Health and Environment				.,	Form WWC-5	