WATER WELL RECORD KSA 82a-1201-1215

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

							T		
l	County	Fraction		Section number		Township number	Range number	ange number	
1. Location of well:	STerens	N W 1/4 NW 1/4 NE 1/4		23		T 31 s	R 36	E/W	
2. Distance and dire		# 2 % W		er of wel		Jim Tec	Tan		
R.R. or street:						$R_{-}R$	2/21		
Street address of well location if in city:									
/1100C-0 CC City, sta					code:	Moscow, K	ansas 67	952	
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 10 in. Completion date 3-22-76			
N	I				1	Well depth <u>292</u> ft.			
T IXI						7 Cable toolRotary	Driven Dug		
						Hollow rod Jetted		rse rotary	
					ŀ			5.44	
						8. Use: Domestic Public supply Industry			
						Irrigation Air conditioning Stock			
sw se						Lawn Oil field water Other			
						Casing: Material Height: Above or below			
1 1						Threaded Welded iSurface in.			
s		RMP PVCX Weight 2.75_lbs./ft.							
1 M	ile 					Dia. 5 in. to 292ft. depth Wall Thickness: inches or			
5. Type and color of	material (C "			From	То	Dia in. to ft. dep	oth gage No	0	
	18 Tol sei	1 LIGHT Gray	•		<u> </u>	10. Screen: Manufacturer's	name <u>PumP</u>	00	
Sandy	to Ticht lan	sandy		1-6	20	Type Sch HO	Dia		
						Slot/gauze Le Saw C	tength 20	·	
brown Sills / some sine sandiji?					48	Set between272		ft.	
		w/	,		1	ft.	and	ft.	
Clay balls - brown 78117				48	68	Gravel pack? Size ro	inge of material 🕮 🗀	<u>/u</u>	
<i>t</i>						11. Static water level:	mo.	/day/yr.	
Sand brown + corse / dark Grare/				68	90	ft. below land su			
() () () () () () () () () ()				0.					
Clay balls brown Grarel Large				90	100	12. Pumping level below lan			
ω					_	ft. after			
Clay Tan /sand + Grare/				100	152	Estimated maximum yield	ALL GAL Per	EZ Janus	
Lest 1 11				152	امروا				
Sand brown Corse / alay balls					212	4			
Clay shelf brown W some Gravel					1.	Yes No	Date		
Clay shelf brown Some Gravel					220				
					272	Pitless adapter			
Sand Corse brown Way balls					260	Well grouted?X			
$\alpha' = \omega'$					امصما	With: Neat cement Bentonite Concrete			
(-10° 4' 5	Sand Cors	e To medi	um	222	292	Depth: From _3 ft. to	13 ft.		
	· ·			292	300	Nearest source of possib	e contamination:	ا : 🔁	
- C/a y S					200	ft. Direction			
						Well disinfected upon compl		No	
				<u> </u>	\vdash	17. Pump:	Not installed		
						Manufacturer's name Pa		"16	
					\vdash	Model number 1525 /5/5	HP	ts 230	
						Length of drop pipe 20			
				 	\vdash	Type:		- T	
						Submersible	Turbine		
	1-0-12-0				\vdash	Jet	Recipro	1 1	
(Use a second sheet if needed)						Centrifugal	Other	\ \s\ \	
18. Elevation:	19. Remarks:	,		1	-				
io. Elevation:						 Water well contractor's This well was drilled under n 		report U	
					1			1	
Topography:						is true to the best of my knowledge and belief.			
Hill						Slocom Well Drilling 127 A License No.			
Slope						Address HUG-oton Kansas			
Upland						6 186 - 27 76			
Valley						Signed Authorized rep	presentative Date	<u> </u>	