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:						1 .		E /W	
2. Distance and direc	STevens	NW 1/4 NW 1/4 NE	1/4 3. Our	ner of well	<u>, 7</u>	onn Reim	r 36	E/W	
2. Distance and direction from nearest town or city: 3. Owner of well: R.R. or street:						R. R.			
Street address of well location if in city: 1/2 w of Moscow, the City, state, zip code: P 4. Locate with "X" in section below: Sketch map:						lains Kansa	5 67869		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 10 in. Completion date 2-11-77			
I N					ŀ	Well depth 360 ft.			
						Hollow rod Jetted Bored Reverse rotary			
!! i	:					8. Use: X Domestic P			
						Irrigation Air conditioning Stock Lawn Oil field water Other			
						9. Casing: Material Height: Above or below			
						Threaded Welded Surface in.			
S 1 Mi						PVC X Dia. 5 in. to 360 ft. dep		1	
5. Type and color of				From	То	Dia in. to ft. dep	oth gage No25	0	
				-		10. Screen: Manufacturer's	name <u> </u>	271	
dark	Loam			0	25	Type Saw Cut	_ Dia5 ´	,	
tan sills sandy timey				25	37	Slot/gauze			
				1					
Clay balls 3 mall				37	63	Gravel pack? Size range of material			
Sand - brown - fine				68	72	11. Static water level: mo./day/yr.			
Clay " Some sand				72	97	12. Pumping level below lan	d surfaces:		
						ft. after			
Sand				97	108	Estimated maximum yieldg.p.m.			
Clay balls tan stickey				108	128	13. Water sample submitted: mo./day/yr.			
Calichie white 1 boff - Limey				128	157	Yes X No Date			
Control of the state of the sta						X Pitless adapter			
Grarel 1 corse Sand				157	164	15. Well grouted?			
11 1 Sand hard				164	178				
Sand corse Walays				178	198				
					211				
Cky + sand fine sand				198	240	17. Pump:	Not installed		
Clay & Sand Silty				240	317	Manufacturer's name <u>F</u>	int + Wall	1n G	
Sand corse I fine Grave/				3/7	360	Model number Length of drop pipe2 2/4 C		g.p.m.	
	1.61 37-1	- 10-1		1		Туре:			
						Submersible Jet	Turbing	I I	
	(Use a second s	heet if needed)				Centrifugal	Other	Sec	
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under n		report	
						is true to the best of my known		raport	
Topography:					Slocum Well Drilling 127				
Hill Slope						Address HUGOTOM	Kansas	ense No.	
Uptand						Signed Jan Se	Date Date	2-16-	
Valley						Authorized rep	presentative		