WATER WELL RECORD KSA 82a-1201-1215

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

4/6/79

Form WWC-5

	County Fraction			Section number		Township number	Range number	
1. Location of well	Greeley N/W1/4 N/E 1/4 N/E		/ 1/4	E 1/4 15				
2. Distance and direction from nearest town or city:			3. Owner of well:		T 16 s	R 42 #∧		
TO ME TO THE TOTAL OF MARKET PROPERTY.				R.R. or street:		Verdell Young		
Street address of well location if in city:				City, state, zip code:		Tribune, Kansa	s 67879	
4. Locate with "X"	in section helow:	Sketch map:	1 5.1,7, 5	idic, zip				
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 9 in. Completion date Well depth 265 ft. 3/30/1979		
				K well		7 Cable tool _X Rotary Driven Dug		
NW NE						Hollow rod Jetted Bored Reverse rota		
						8. Use: X Domestic Public supply Industry		
W 1 1 E 1501						Irrigation Air conditioning Stock		
SW SE						Lawn Oil field water Other 9. Casing: Material Plastiko ght: Above or below Threaded Welded glue Surface i RMP PVC Weight 1.8 ibs./1		
	S Mile ————	F 02.0						
5. Type and color of material				From	То	Dia. <u>5</u> in. to <u>245</u> ft. dep Dia. <u> </u>	th lagge No. 250	
- Type and color c	, material			rrom	'°			
clay				^	277	10. Screen: Manufacturer's name Jess & Lowell		
sand coarse clay gyp H. clay				27	31	Type		
				31	33			
				33	50			
				50	60	Gravel pack? YOS Size range of material X 1/8		
		ine sand clay		60	76	11. Static water level:	mo./day/y	
		and coarse		76	85	205_ ft. below land sur	face Date <u>3/27/79</u>	
		ine sand clay		85	95	12. Pumping level below land	surfaces:	
	si	and coarse		95	106	ft. after h	rs. pumping	
	£:	ine sand clay		106	185	Estimated maximum yield		
	88	and coarse		185	192	13. Water sample submitted:		
		lay		192	195	Yes X No _ [Date	
		ine sand clay		195	217	14. Well head completion:		
		and coarse		217	225	Pitless adapter	2 Inches above grade	
		andy clay coarse		225	231	15. Well grouted? VSS		
		and coarse		231	238	With: X Neat cement Depth: From ft. to _	Bentonite Concrete 15 ft.	
		lay		238	250	16. Nearest source of possible		
		and coarse		250	263	ft. 150 Direction S	TypSentic	
		ine sand clay		253	263	Well disinfected upon comple	tion? Yes N	
		nalo		263	265	17. Pump:	Not installed	
						Manufacturer's name Red		
						Model number <u>N14BC</u> Length of drop pipe <u>260</u>	_ HP <u>1</u> _ Volt 230 _ ft. capacity <u>10</u> g.p.m	
						Type:	capacityg.p.m	
						Submersible	Turbine	
	/1100 0 0000	and sheet if needed)				Jet	Reciprocating	
9 Elouest		nic meer if needed)		<u> </u>	L	Centrifugal	Other	
8. Elevation:	19. Remarks:					20. Water well contractor's c This well was drilled under my		
						is true to the best of my knowl		
opography:	·					Weishaar Drill		
Hill	1					Designation of the same of the	THE OF HULL HOLE	

____ Slope
____ Upland

Valley