WATER WELL RECORD KSA 82a-1201-1215

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

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1. Location of well:	County	Fraction	İ	Section	number	Tow	nship number		Range	number			
1. Location of well:	Seward	NE 1/4 SW 1/4 NE	1/4	2	20	T	33	S	R	31	E.((V)		
2. Distance and direction from nearest town or city: 2 miles South of 3. Owner of well: J.L. Handy													
Kismet	R.R. or	street:	R.										
Street address of well location if in city:				ate, zip			t, Kans	as					
4. Locate with "X" in section below: Sketch map:							6. Bore hole dia. 28 in. Completion date 5-8-7						
Pivot point of the NE				< Soc 20			Well depth 418 ft						
Pivot point of the NE4, of T33S, R31W, Seward Co								7 Cable tool Rotary Driven Dug					
NW NE OI 1335, R31W, Sewdid Co					isus	Hollow rod Jetted Bored X_ Reverse rotary							
₩						8. Use: Domestic Public supply Industry							
£ "						x Irrigation Air conditioning Stock Lawn Oil field water Other							
SW SE						9. Casing: Material STL Height: Above or below							
<u> </u>						Threaded Welded X Surface 12 in.							
S							RMPPVCWeight37_lbs./ft. Dia. 16 in. to 196ft. depth!Wall Thickness: inches or						
1 Mile ————————————————————————————————————				T _	Γ.	Dia.	10 in . to 19 in . to	Oft. dep	th¦Wall 1 th!agae 1	「hickness: i	nches or 219		
5. Type and color of	f material			From	То		creen:_Manufa						
m					2	<u>a</u> :	<u>nd Fost</u>	er					
Top soil				0	2		uver _M &1						
Tan clav, caliche streaks				2	98		gauze <u>1/8</u> etween <u>19</u>		_ Length ft. and .	410			
Tun Cidy / Cullenc Streets								ft. c	ind		ft.		
Fine to coarse sand				98	170	Grav	el pack? Yes	Size ra	nge of mo	iterial <u>Le</u>	8-5mm		
Tan clay				170	178		itatic water lev		_		o./day/yr.		
							90_ft. belov				30-70		
Fine to coarse sand clay streaks				178	354		omping level b Refregiter				3 a.p.m.		
Very fine to medium sand clay streaks				354	418	238 ft. after 1 hrs. pumping 1973 g.p.m. 252 ft. after 1 hrs. pumping 2143 g.p.m.							
Very Time to medium sand city streams				334	1.10	Estim	ated maximum	yield	2200		g.p.m.		
Blue sandy clay				418	472	13. V	Vater sample su			m	o./day/yr.		
Blue clay				472	480	14 1			Date				
Blue Clay				 	1.00	1	Vell head comp Pitless adapter		ı	nches abov	e grade		
						15. V	Vell grouted?	Yes					
						With: Neat cement _X Bentonite Concre					Concrete		
				-									
							Nearest source	•			nk		
						ft Direction Type Well disinfected upon completion? X Yes					No		
,							Pump:			ot installed			
							ufacturer's name el number						
							el number thofdroppipe						
				†		Typ				,,	- 3 • P • · · · ·		
						↓ -	Submersible X Turbine						
	(Use a second s	heet if needed)				-	Jet Centrifugal			—— Recip	rocating r		
18. Elevation:	19. Remarks:					20.		tractor's	certificat				
2.2.2.3						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.							
Topography:							ayne -	West	ern		150		
Slope				Address Garden City									
XX_Upland						Signe	1/2	11	w		<u>-5-21</u>		
Valley						1	Autho	orized rep	resentati	ve			