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			
I. Location of well:	Seward		NE 1/4 NE		5		τ 35 s	_R 34	E,ΔM		
	ı	Owner of well: James Franklin R. or street: 1545 Nelson									
					ote, zip code: Liberal, Kansas						
4. Locate with "X" i	n section below:	Sketch map:		1,	, -,		6. Bore hole dia. 9 in.	Completion date 9	-10		
N											
NW	NE					- }					
* w 1											
- "	ليريد ا										
sw	SE Procedur	p. /	15.54			- 1	9. Casing: Material	Height: Above or be			
		4	<i>)</i> .				Threaded Welded	_iSurface <u>28</u>	in.		
S		V					RMP PVC _X	_Weight	_lbs./ft.		
1 M					T		Dia. 5 in. to 220 ft. dep	h logge No. • 20	65°		
5. Type and color of material					From	То	10. Screen: Manufacturer's name				
							Wesco				
Surface Sandy clay				0	2	Type PVC Dia. 5"					
sandy clay					2	90					
									8+6 ⁶ 3/1		
fine sand	l & sandy clay				90	140					
Medium to large sand					140	210	11. Static water level: 10.7ft. below land su	face Date	10-76		
sandy clay					210	220	12. Pumping level below lan				
				**							
					-		Estimated maximum yield —	50	_g.p.m.		
							13. Water sample submitted;	mo.	/day/yr.		
							Yes X No	Date			
					+		14. Well head completion:	Inches about			
									grade		
		X Pitless adapter Inches above grade 15. Well grouted? Septonite Concrete									
					+	<u> </u>	Depth: From ft. to				
									ne		
		· · · · · · · · · · · · · · · · · · ·					I		No		
					+		17. Pump:				
							Manufacturer's name				
								_	15 <u>23</u> 4		
					+	 	Length of drop pipe 1.0.9. Type:	tt. capacity	-g.p.m.		
	·						X Submersible	Turbine			
	(Use a second	sheet if need	ed)				Jet Centrifugal	cral, Kansas cre hole dia. 9 in. Completion date 9=10. Vell depth 220t. Cable tool X Rotary Driven Dug Hollow rad Jetted Bored Reverse rotary Jose: X Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oll field water Other Casing: Material Height: Above or below coded Welded Surface 28 in. PVC X Weight 2.78 bs./ft. 5 in. to 200 ft. depth Wall Thickness: inches.or In. to 200 ft. depth gage No. 265 Screen: Manufacturer's name Wesco PVC Dia. 5!! Vysaxa. 030 Angell 10 between 200 ft. and 210 ft. ft. and avel pack? Yes Size range of material 1/8to3 Static water level: mo./day/yr. Ft. after hrs. pumping g.p.m. In. after hrs. pumping g.p.m. In. after hrs. pumping g.p.m. Water sample submitted: mo./day/yr. Yes X No Date Well grouted? Yes In. Nearest source of possible contamination: None Direction Ft. to ft. Nearest source of possible contamination: None Direction Type Ill disinfected upon completion? X Yes No Pump: Sta-Fite Jet Reciprocating Centrifugal Turbine Sta-Fite Jet Reciprocating Centrifugal Other Carlile Water Well 18 Water some Carlile Water Well 18 Carl			
18; Elevation:	19. Remarks:					•	 		$\neg \uparrow$		
•									report		
Topography:									1182		
— HIII							Business name 277	Lic			
Stope							Address BOX 275	Liberal,	KS. 2		
Opland Valley							Signed Lodward Authorized re	presentative	3-2 4 ₅		
							1		^F		
Forward the white, b	lue and pink copies to the Departmen	nt of Health a	nd Environment					Form WW	VC-5		