WATER WELL RECORD KSA 82a-1201-1215

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

CWW Inv.	#13751	Light #1					,		
County				Section number		Township number Range number			
Seward 1/4 SW 1/4 SW 1/4			10			R 32W	E/W		
2. Distance and direction from nearest town or city: From South Port3. Owner									
of Entry go 6 mi. East - north to R.R. or s					3 3			ļ	
Sifeet address of well	location if in city: locati	ichita, Kansas 67202							
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 9 in. Completion date 8-19 Well depth 280 ft.			
4. Locate with "X" in section below: Sketch map:				0,		7 Cable tool X Rotary Driven Dug			
						Hollow rod Jetted Bored Reverse rotary			
' 1 1 3N					ľ	8. Use: Domestic Public supply X Industry			
w i i i i i i i i i i i i i i i i i i i						Irrigation Air conditioning Stock			
s sE						Lawn Oil field water Other			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						9. Casing: Material Threaded Welded		low	
FROM PORT OF ENTRY						RMP PVC <u>X</u> Weight <u>2.78</u> lbs./ft.			
11 M	me ————	6 mz EAST	•			Dia. 5 in. to 170ft. dept	h Wall Thickness: inch	nes or	
5. Type and color of	f material			From	То	Dia. 5 in. to 280ft. dept		=	
Surface				0	2	Sawed_per	T.		
Surrace						Type PVC Slot/gauze	1 00	1	
Fine sand				2	20		ft. and270	ft.	
Clay				20	40	Gravel pack? <u>Ves</u> size ran	ndnge of material 1/8	<u>-3</u> ‡16	5
Sandy clay			40	60	11. Static water level: 180 ft. below land sur	mo./	day/yr.		
Clay				60	80	12. Pumping level below land surfaces:			
Medium to large sand & sandy clay 40-60				80	100	ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m.			
Hearam	co rarge bana a	Bullay Cray 4			-100	Estimated maximum yield	65	g.p.m.	
Medium to large sand & sandy clay 90-10				100	160	13. Water sample submitted: Yes X No 1	mo./ Date	day/yr.	
Medium to large sand				160	250	14. Well head completion:			
Medium to large sand & caliche 70-30				2 5 0	265	Pitless adapter 15. Well grouted? VCS	28Inches above g	rade	14
•				265	280	With: X Near cement Bentonite Concrete Depth: From ft. to ft.			- K
Medium to large sand				203	200	Depth: From ft. to .][
						16. Nearest source of possible ft. 100 Direction 1	E Type 011	well	10
						Well disinfected upon comple			r
						17. Pump:	X_ Not installed	7	Ŋ .
						Manufacturer's name Model number	HP Volt		1
						Length of drop pipe			
						Type: Submersible	Turbine		
						Jet	Reciproc	ating	\sqrt{k}
(Use a second sheet if needed)						Centrifugal	Other		0
18. Elevation:	19. Remarks:					20. Water well contractor's of This well was drilled under my	y jurisdiction and this r	eport	10
Topography:						is true to the best of my know	-	10	: IV
Hill						C <u>arlile Water</u> Business name		18 No.	3
Slope						Address Box 275	Liberal.	KS	
Upland Valley						Signed Ladward &	Esentative	<u>-6-</u>	- 16