USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

Invoice No	o. 12271						горека	, Kansas oo	020	
1. Location of well:	County	Fraction		Section number		Township number		Range number		
1. Location of well: Seward		1/4 NE 1/4 NE 1/4 13		3	т 35	s	r 33	E∧	w	
and of Tibono?				er of well:		Gary Warden				
east of Liberal Street address of well location if in city: R.R. o					oode.	RFD #1 Liberal, Kansas 67901				
4. Locate with "X" in section below: Sketch map:					code:	6. Bore hole dia 12% in. Completion date 11-26-				
N () 6 1						Well depti 252	ft.			_
1	⊗	, will				7 Cable tool _X Ro				
NW	- NE	Est Louth				Hollow rod Je 8. Use: X Domestic				ıry
Fileral						Irrigation Air conditioning Stock Lawn Oil field water Other				
<u> </u>						9. Casing: Material Height: Above or below Threaded Welded Surface in.				
	\$					RMP PVC	<u> </u>	Weight <u>2</u>	• (ft.
5. Type and color of material					То	Dia. 6 in. to 165 ft Dia. 6 in. to 252 ft.	. depth :	gage No.2	ess: inches or	
				From		10. Screen: Manufactur	er's nam	e		
Surface				0	2	Type Steel P	Wes. VC	Dia	611	-
Fine to me	adium sand & sandu	alaw 60-1.0		2	80	Slot/gauze .030	ı	ength <u>20</u>	175	\exists
Fine to medium sand & sandy clay 60-40						Set between165	ft. and	and2	32	ft.
Fine to medium sand and sandy clay 40-60			80	120	Gravel pack? <u>Yes</u> Siz					
Medium to large sand & sandy clay 70-30			120	140	11. Static water level: 140 ft. below lan	d surfac	e Date	_26-76	π.	
Medium to large sand & sandy clay 80-20				1710	220					٦
, ,						ft. after				
Fine to medium sand & Rock caliche 50-50				220	230	Estimated maximum yield		60	g.p.n	- 1
Fine to medium sand and sandy clay 80-20				230	240	13. Water sample submit			mo./day/y	π.
Fine to medium sand and blue sandy clay 20-80				570	260	Yes X No 14. Well head completion		е	#1 (Manager of the)	-
						Y Pitless adapter		Inches	above grade	
				 		15. Well grouted? <u>year</u> With:X Neat cement		Rentoni te	Concret	
						Depth: FromO ft		10 ft.	Concret	
						16. Nearest source of po		ontamination	. None)
						Well disinfected upon co		n? X	Yes1	No.
	······································					17. Pump:	S+5-	Not inst	alled	٦,
						Manufacturer's name	J2	rite HP_5	_ Volts 230	2
						Length of drop pipe	210	ft. capacity	50_g.p.m	
						Type: X_Submersible			Turbine	
		1				Jet		'	Reciprocating	
18. Elevation:	(Use a second s	heet if needed)				Centrifugal			Other	۱
io. Elevation:	iv. Kemaks:					This well was drilled und			nd this report	
Topography:						is true to the best of my		·		
Hill						Carlile Wa			118 License No	- ·
Slope						Address Box 27	2 L	<u>iberal</u>	Ks.	<u>- </u> 3
Upland Valley						Signed Authorized	G. T	entative	Date 2-12	- ;