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	
1. Location of well:	Seward	NE 1/4 NW 1/4 NW	/ 1/4	19		1 32 s	R 34	E/W
2. Distance and direction from nearest town or city: $E - HS - HE$ 3. Owner of well: $E - HS - HE$ 3. Owner of well: $E - HS - HE$ 3. Owner of well: $E - HS - HE$ 3. Owner of well: $E - HS - HE$ 3. Owner of well: $E - HS - HE$ 4. Or street: $E - HS - HE$ 5. Owner of well: $E - HS - HE$ 6. Owner of well: $E - HS - HS$ 6. Owner of well: $E - HS - HS$ 6. Owner of well: $E - HS - HS$ 6. Owner of well: $E - HS - HS$ 6. Owner of								
Street address of well location if in city: **R.R. or street: City, state, zip code:						Moscow. Kans	(as 1795)	2
4. Locate with "X" i	in section below:	Sketch map:				6. Bore hole dia/Z in		
<u> </u>						Well depth 380ft. 7 Cable tool X Rotary	Driven Dug	
	NE					Hollow rod Jetted		e rotary
						8. Use:		
						Irrigation Air conditioning Stock Lawn Oil field water Other		
						9. Casing: Material		
						Threaded Welded Surface in. RMP PVC 3 ch 40 Weight lbs./ft.		
1 M			• 1	_	-	Dia. <u>5</u> in. to <u>80</u> ft. dep Dia. <u>in.</u> to <u>ft.</u> dep		nes or
5. Type and color of	material top sail les	alt gray 3		From	То	10. Screen: Manufacturer's r		0
to s	ilts " Som	- Calibbin + Sil	t Balls	3	110	Type Saw out	Dia. 5"	
Intich.	E Tan + W	hite		Mo	52	Slot/gauze	Length	
Coloni	t in the	V			11	\$20 - 340 ft.	and 360 - 3	80 ft.
Clay B	116 1 8/16	Dr. y		5 2	4	Gravel pack? _X Size ra		/day/yr.
Sand	Same Clay	5 /2-2		66	72	243 ft. below land sur		
Clays	Cocco Calle	cred		72	120	12. Pumping level below land 245 ft. after 2		a.p.m.
11 4	sand			120	136	ft. after		g.p.m.
11/	7			136	125	Estimated maximum yield — 13. Water sample submitted:		g.p.m. /day/yr.
Clay	/an			, .			Date	
Sand	Conse			175	192	14. Well head completion: Y Pitless adapter	Inches above g	rade
Clay	Sand 1 Gr	rare/		192	200	Well grouted?	_	
Sand 4	Sine Grar	- = /		200	228	With: Neat cement \ Depth: From ft. to	Bentonite Co ft.	oncrete
Class 5	W Same Sa	nd finr		228	257	16. Nearest source of possible ft. 280 Direction		T. 6
(May 6	We // Cha	erel Loese		257	280	ft Direction Well disinfected upon comple		No
riags	Z Sana y Gra	VET RUSE				17. Pump:	Not installed	
Clays	sond me	divan 51ne	:	280	340	Manufacturer's name <u>F+</u> Model number <u>15B+ 20</u>	HP <u>1/2</u> Volts	<u>. 23</u> 0
Clays	blue, Same	115		340	280	Length of drop pipe <u>3/0</u> Type:	_ ft. capacity 13	g.p.m.
11	" Wsilty	sand aray		380	420	Submersible	Turbine	
	(Use a second s	sheet if needed)				Jet Centrifugal	Reciproc	ating
18. Elevation:	19. Remarks:					20. Water well contractor's		
						This well was drilled under m is true to the best of my know	. ,	eport
Topography:						Slocum Drill	ing 12	
Hill Slope						Address Hugotom	Ka Licer	nse No.
Upland Valley						Signed Authorized rep	Date L	1-21