WATER WELL RECORD KSA 82a-1201-1215

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

	T					T	
County Fraction		Section number		Township number	Range number		
Slevens	ne 1/4 nw1/4 ne 1/4		3			R 35	E/W
2. Distance and direction from nearest town or city: 5	E-25 of	i	ner of well	:	Colson B.B.	John	
Street address of well location if in city: Moscow R.R. or s						1 W	170
, , , , , , , , , , , , , , , , , , , ,			tate, zip	code;	The SCOW Kansas 6795 6. Bore hole dia. 10 in. Completion date 11-12-15		
4. Locate with "X" in section below: Sketch map:				Well depth 350 ft.			
				7 Cable tool X Rotary _ Driven _ Dug			
					Hollow rod Jetted Bored Reverse rotary		
					8. Use: X Domestic Public supply Industry		
- "					Irrigation Air conditioning Stock Lawn Oil field water Other		
sw se					9. Casing: Material Height: Above or below		
					Threaded Welded Surface in. RMP PVC Weight 2 - 7.5 6 bs./ft. Dia . 5 in. to 350 ft. depth Wall Thickness: inches or		
5 1———1 Mile ————1							
5. Type and color of material			From	То	Dia in. to ft. dep	oth gage No. <u>25</u>	ه
			<u> </u>		10. Screen: Manufacturer's	name	
top soil			0	2	Type Saw CuT	Dia	5 ''
t		,	,	11	Slot/gauze	Length 2 O	
lan clay contanino s	ome San	<u>a</u>	2	60	Set betweenft.	_ft. and250 and	5 ft.
silt balls + redish silt			60	72	Gravel pack? Size re		1/4
int along a sit			72	138	11. Static water level:		/day/yr.
foint Clays & SIT			1/2	120	270 ft. below land su		00
Clay & Sand Sand Conse			138	160	12. Pumping level below lan		
Sand fine to corse political			160	188	ft. after	hrs. pumping	g.p.m.
iu ,			T .		Estimated maximum yield		
Sand fine to corse (Clay (Gray)			188	194	13. Water sample submitted: Yes	Date	/day/yr.
Clay + Some Grared + Sand			194	200	14. Well head completion:		
Sand + Grarel Corse Some clays			200	254	Pitless adapter	12 Inches above	grade
Sand + Grarz/ Corse /some clays			200	X 1 4	15. Well grouted? With: Neat cement	Bentonite	Concrete
Clay Sand Tan + brown			254	260	Depth: From ft. to	. /\	-
Sand + clay " + "				292	16. Nearest source of possib	le contamination:	
Jans Clay					ft. 200 Direction 2 Well disinfected upon compl	Type Se	NI-1
Clay "			292	304	17. Pump: Party 4		
Clay + sand		,	304	320	Manufacturer's name	oda_	
			320	2/1	Model number 190189 Length of drop pipe 310	HP <u>2</u> Vol ft. capacity <u>20</u>	15 222
Sand Corse 1 fine	Grare/		720	360	Type:	fr. capacity	-y.p.:::
					Submersible	Turbine	
(Use a second s	heet if needed)				Jet Centrifugal	Recipro	ocating S
18. Elevation: 19. Remarks:					20. Water well contractor's		°
					This well was drilled under r	my jurisdiction and this	report
Topography:					is true to the best of my knowledge and belief. Stocum Drilling 127		
Hill					Rusiness name		
_★ Slope					Address Box 237	tucolon, Ke	271.
Upland Valley					Signed Authorized re	presentative Date	<u>11-15</u> =
valley					701101126016	p. 0-0	4