WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:							
i. Location of well:	County	Fraction		Section number		Township number	Range number
	STevens	NE 1/4 NW 1/4 NE	1/4	/		1 32 s	r 35 e/w
2. Distance and direc	ction from nearest town or city: 5	E 35 34 E		er of well	: 1	eslie wolf	e Meyen
Street address of well	location if in city:	icou, Ks	R.R. or			R- H.	
			City, st	tate, zip o	ode:	6. Bore hole dia. 10 in.	Ka 67952
4. Locate with "X" in N	section below:	Sketch map:				6. Bore hole dia. —— in. Well depth —— ft.	Completion date 25757
Ī T	χı					7 Cable tool _X Rotary	Driven Dug
\w -	NE					Hollow rod Jetted	
<u> </u>	!					8. Use: X Domestic Pu	
Mile M	E					Irrigation Ai	r conditioning Stock
sw	SE						I field water Other
						9. Casing: Material Threaded Welded	
S S						RMP PVCX	
1 Mil	le 1			_		Dia. 5 in. to 400 ft. dep	
5. Type and color of material top soil Then 12-18					То	Dia in. to ft. dep	
	- report (1	161112-18				10. Screen: Manufacturer's r	ame <u>JICCL m</u>
Clay for	puj clay	Tan		0	60	Type Sau Cot	_ Dia5 ''
Shaley Clay - horas				60	132	Slot/gauze /s 5	Length 40°
Sharey	tray prou			70		JOI DOT MCCOIL	ft, and 325 ft ind 400 ft
Clays	which So	andy		132	136	Gravel pack?X_ Size ra	
Sand bi	roun corse	Contaning Som	e Cla	1136	240	11. Static water level:	mo./day/yr
Sand A	6.1		•	1	l 1	12. Pumping level below land	surfaces:
Sand Corse Sine Grare/ Calcified						260 ft. after/_	rs. pumping <u>23</u> g.p.m
10 1	11 / "	1.		260	305	ft. after }	7
Class	56=15			305	301	Estimated maximum yield 13. Water sample submitted:	mo./day/yr
o ag	ORC / S					· .	Date
Sand	Clay balls			306	320	14. Well head completion:	<i>0 U</i>
Sand	Carse			320	400		Inches above grade
				12.5-		15. Well grouted?X	Bentonite Concrete
						Depth: From3 ft. to	ft.
						16. Nearest source of possible ft	contamination:
7.1.						ft Direction	
						17. Pump:	Not installed
						Manufacturer's name	eda
						Model number (50/8/7)	_ HP <u>2</u> Volts 239
		4.00.4044				Length of drop pipe 320	— ft. capacity <u>- 必を</u> g.p.m.
						X_Submersible	Turbine
						Jet	Reciprocating
10.51		sheet if needed)		L	L	Centrifugal	Other
18. Elevation:	19. Remarks:					20. Water well contractor's of This well was drilled under m	
1 1						is true to the best of my know	
						Slocum we	11 Drilling 127
Topography:					1	Business name	License No
ніп						id	Ka
1 ' - ' '						1 - 7-	Ka Data 9-28