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	on number	Township number	Range number	1
1. Location of well:	Scott	NE 1/4 NE 1/4 SW	11/4 10	9	T 16 s	R 32 E	<u> </u>
2. Distance and direction from nearest town or city: $11\frac{1}{2}N$, $\frac{1}{2}E$ of 3. Own					Chas. Noble		
Street address of well location if in city: Scott City, KS R.R. or s City, sta					RFD #1 Scott City, KS 67871		
4. Locate with "X" in section below: Sketch map:				COLUMN CO	6. Bore hole dia. 26 in Well depth 85 ft.	. Completion date	1
7	1	Ca Same			CONTRACTOR OF THE PROPERTY OF		-
I Septice					7Cable toolRotaryDrivenDugHollow rodJettedBored X_Reverse rotary		
E Xwell					8. Use: Domestic Public supply Industry		
					X Irrigation Air conditioning Stock Lawn Oil field water Other		
SW SE \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					9. Casing: Material Steel Height: Boy or below		
					Threaded Welded _X		
1 Mile					Dia. 16n. to 85ft. depth Wall Thickness, inches or Diain. toft. depth gage No188		
5. Type and color of	material		Fron	То	10. Screen: Manufacturer's	name	_
Clay sdy				0 7	Type Prime Steel	ee Flow	-
Fine sd gyp				7 15	for gauze 125 Length 40 ft. Set between 45 ft. and 85 ft. ft. and ft. ft. ft.		
Sd coars	56 	TO A SECURITY OF THE SECURITY	1	<u>5 36.</u>	Gravel pack? VESSize ro		=
Fine sd	MANAGA		3	6 49	11. Static water level: 10 ft. below land su	mo./day/yr. rface Date <u>5-22-75</u>	.
Fine sd clay				9 69	12. Pumping level below lan	d surfaces:	
Sd coarse				9 80	56 ft. after 4 hrs. pumping 400 g.p.m. 60 ft. after 4 hrs. pumping 460 g.p.m.		
·		Maka Mara Andrea Mara Mara Angel Angel Andrea Angel Andrea Mara Angel Angel Angel Angel Angel Angel Angel Angel			Estimated maximum yield		_
Clay yellow				0 85	13. Water sample submitted:YesX No	mo./day/yr Date	
Shale		A PROVINCE VI MAN COMPLEX MON POLICY MONEY AND MAN MAN AND AND AND AND AND AND AND AND AND A	8	5	14. Well head completion: Pitless adapter	Inches above grade	
NATIONAL SERVICE CONTRACTOR CONTR			THE	***************************************	- 10. Well grouted?		1.
					With: Neat cement	Bentonite Concrete	1
and the second s			NA NA SANCARANTE MANAGEMENT (NA SANCARA)		16. Nearest source of possible	le contamination:	
				- 	ft. <u>660</u> Direction Well disinfected upon compl	NWTypeSeptic etion?X_YesNo	
жүн тан танатарын такжа такжа танатын	mmäärinen turketa on tuotaatainen ja vali etoise ekokala olikekon ekokala takin kala puoli ja en siinkon ja ka Tuotaan kantaan tuotaan tuotaan ja kantaan kantaan kantaan kantaan kantaan kantaan kala puoli ja en siinkon ja		ALIE PRINCIPAL PROPERTY OF THE		17. Pump:	Not installed	
					Manufacturer's name US Model number US	ouIds HP15 Volts 230	- 6
					Length of drop pipe 75	ft. capacity 460 g.p.m.	
					Type: Submersible	X Turbine	
(Use a second sheet if needed)					Jet Centrifugal	Reciprocating Other	Sec
18. Elevation:	19. Remarks:	. a second sincer II Hecuru)	<u> </u>		20. Water well contractor's		1 ° +c
				•	This well was drilled under no is true to the best of my known	ny jurisdiction and this report	
Topography:					Weishaar Dri	11ing 232	4
Hill Slope					Business name COT	ty, KS 67897 No	17
Upland	tewes (E)				(20 X X X X X X X X X X X X X X X X X X	Mary 20-76	- -
X Valley		CONTRACT DESCRIPTION IN CONTRACT AND AND SERVICE SHEW AND		Series and an incident and an	Aumorized re	Form WM/C-5	4