USE TYPEN THE OR BALL A POINT REN-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

KSA 82a-1201-1	KSA 82a-1201-1215		Environment-Division of Environment (Water well Contractors)	
08 (1955) 10 DBA	DBA		Topeka, Kansas 66620	
Godge SE	Section number	Township number	Range number	
Johnson SE1/4 SW1/4 NE	. 32	T 13S S	5 R 23 E E/\	
125 R. or street: R. Or				
Street address of well location if in city: OLATHE City	lathe, Ks	66061		
4. Locate with "X" in section below: Sketch map:	1		6. Bore hole dia in. Completion date Well depth ft.	
, N				
			7Cable toolRotaryDrivenDugHollow rodJettedBoredReverse rotary	
NW NE	" N \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		8. Use:DomesticPublic supply Industry	
₹ w	1 The last is like		Irrigation Air conditioning Stock	
W NE N		Lawn Oil field water Other 9. Casing: Material Height: Above or below		
1 Mile PRAIRIE CENTIR		Digin. toft. de	Siain. toft. depth Wall Thickness: inches or	
5. Type and color of material	From To	Dia in. to ft. de	pth gage No	
o. Type and oster or material		10. Screen: Manufacturer's		
surface	0 00	DRY HOL		
broken lime	1 5	Slot/gauze		
		Set between	ft. andft.	
lime shele group	12 14	Gravel pack? Size		
shale grey shale red	14 16			
		11. Static water levely ft. below land s	HOLH urface Date	
shale grey	16 25 25 27	12. Pumping level below la		
sandstone grey shale sandy, grey			DRY ft. after hrs. pumping g.p.m.	
limestone yellow top, grey 35 45		Estimated maximum yield 13. Water sample submitted		
shale grey		Yes DRI HUL	Date	
limestone yellowish	46 100	14. Well hand pompletion Pitless adapter	E Inches above grade	
shale grey	100 102	15 Wall grouted?		
limestone 102 105 shale dark grey 105 146		DRI HOLLES		
lime	146 T.I	Depth: From tt. t	·— *· W	
Time	140 1.1	ft. DRY HOLE	ble confamination:Type	
		Well disinfected upon comp		
		Manufacturer Y name OLE	Not installed	
DRY UATE DINGGED		Model number	HP Volts	
DRY HOLEPLUGGED			ft. capacityg.p.m.	
		Type: Submersible	Turbine	
		Jet	Reciprocating	
(Use a second sheet if needed)		Centrifugal	Other N	
18. Elevation: 19. Remarks:		20. Water well contractor!		
77110.		This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Topography:		F.E. Young Drilling Co. 240		
Thill (008 wob)		Business name Address 6355 Robinhood In		
Slope (' f 🗸 🖟 V 🗸 The land		110	ung hull	
Valley		Signed Authorized r	epresentative Date	

Forward the white, blue and pink copies to the Department of Health and Environment ${\rm RR}=1009$

Form WWC-5