USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRIMT CLEARLY.

. GR165TUN

WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction	S	Section number		Township number	Range number		
1. Location of well:	Scott	NE 1/4 NE 1/4 N	E 1/4	23		т 18 ѕ	R 31	MXW	
2. Distance and direction from nearest town or city: First road east Street address of well location if in city: Street address of well location if in city: Give that					street: Glen Eitel				
City, 4. Locate with "X" in section below: N				6. Bore hole dia. 26 in. Completion date 6-30-7 Well depth 150 ft.			50-76		
Wile W W W W W W W W W				7Cable toolRotaryDrivenDugHollow rodJettedBored X Reverse rotary 8. Use:DomesticPublic supplyIndustry XIrrigationAir conditioningStock					
						Lawn Oil field water Other 9. Casing: Material STEEL Height: Above on the law on the law of the la			
	Aile		***************************************			Dia.16_ in. to 151 ft. dep	th Wall Thickness: inche	es or	
5. Type and color of	f material	CONCINENT A DESCRIPTION OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF THE PRO		From	То	Dia in. to ft. dep 10. Screen: Manufacturer's r John	name		
	BROCK 1	43'				Type Galv. Slottemer 100-110 Perf:110-130 ft.	Length20 \ _ft. and <u>130-140</u> and <u>140-150</u>	ft.	
						Gravel pack? Ves Size ra 11. Static water level: 80 ft. below land sur	mo./d	lay/yr.	
			CONCREMENTAL SECTION OF THE PROPERTY OF THE PR			12. Pumping level below land 139 ft. after ft. after	hrs. pumping 2 <u>00</u> g		
						Estimated maximum yield	200 g mo./d	.p.m.	
			***************************************	***************************************	allowed participation and the second	14. Well head completion:	12 Inches above gra	ade	
AND AND MORPH STATE OF THE STATE OF T						15. Well grouted? <u>Wess</u> With: Well grouted? Wess With: Well grouted? Wess Depth: From Oft. to		ncrete	
			Sensitiva a a a constitue de sensitiva de se		***************************************	16. Nearest source of possible ft Direction Well disinfected upon complete.	Type	No No	
						17. Pump: Manufacturer's name Gou. Model number 8 JLC	Not installed		
					.comment of the control of the contr	Length of drop pipe <u>140</u> Type:	ft. capacity <u>80</u> g	.p.m.	
	(Use a second	sheet if needed)				Submersible Jet Centrifugal	Turbine Reciproce Other	iting	
18. Elevation: Topography: Hill	19. Remarks:	TUPO)				20. Water well contractor's this well was drilled under m is true to the best of my know Minter-Wilson D Business name	y jurisdiction and this revietge and belief. rlg. Co. 2	08 se No.	
X Slope Upland Valley						Address Box A Gar Signed Authorized rep	rden Caty, K	S.	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5

And Domestic Water Systems MINTER-WILSON DRILLING CO. Complete Installation and Repairing

Phone 276-8269 . P.O. Box 493 . GARDEN CITY, KANSAS 67846

Glen Eitel Scott County 6-15-76

Location; From SW corner 300' North NE's 23-18-31

Test #5

1000	(• # •⊋ - },	생물의 불리 가고 있는데 시민 사람이 살폈다. 그리는 그리고 있는
0	1	Top soil
1	18	Brown clay
18	40	Brown sandy clay
40	53	Brown rock, hard pull down
53	68	Fine to med. sand (hard)
67	76	Fine Sand
76	80	Brown sandy
30	88	Fine sand (loose)
88	102	Fine sand (tight)
102	107	White rock (loose)
107	110	White rock mixed with cemented sandstone (hard)
110	113	Med. sand & gravel mixed with yellow white rock
113	132	Yellow clay
132	143	Fine to med. sand to coarse yellow white rock
143	145	Yellow clay
145	147	Shale

Static Water Level: 80

T.D. 150' XXX