WATER WELL RECORD KSA 82a-1201-1215

DODO 114

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

		DC					peku, Kansas 00020	
1	County Fraction			Section number		Township number Range number		
1. Location of well:	Ford	SW 1/4 SW 1/4 SM	1/4	#	/ 3		s R #25	EXXV
				er of well:		Ralph Day		
				street:		Park Dodge City, Kar	ness 67801	
				uie, zip c	ode: 1	6. Bore hole dia.		_
4. Locate with "X" in section below: N WELL						Well depth 185 ft.	<u>8-23-76</u>	
i i						7 Cable toolXRotary Driven Dug		
SEWER SHED					Hollow rod Jetted Bored Reverse rota 8. Use: Domestic Public supply Industry			
E DWELL-PIT					Irrigation Air conditioning Stock			y
SW SE SE						Lawn	Oil field water Other	
SW SE HOUS E						9. Casing: Material Threaded Welded	PHeight: Above or b	" _{in}
i s						RMP_XX PVC	WeightIb	
1 Mile - Road							lepth Wall Thickness: inches	or
5. Type and color of material				From	То	Dia in. to ft. d	·	
	23 0				זכ	10. Screen: Manufacturer Sunfle		
Top so	il & coarse sand			0	15	Type RMP Slot/gXXe 1/8"	Dia5** Length20 ft	<u>-</u>
Coarse	sand			15	_30	1 7/0	ft. and180	ft.
			301	. 45		range of material	ft.	
Coarse sand, clay & sand rock					11. Static water level:	mo./da	у/уг.	
Clay & sand rock layers			45	60	35ft. below land		<u>-76</u>	
Clay			60	75	12. Pumping level below to			
Clay & fine sand			75	90	1	_ hrs. pumping g. _ hrs. pumping g.		
Clay & line sand				12	90	Estimated maximum yield -	-9.	p.m.
Fine sand				90	105	13. Water sample submitted Yes X No	d: mo./da Date	y/yr.
Fine sand to coarse sand				105	120			
The body was a second of the s				120	ושר	X Pitless adapter 21 Inches above grade		
Medium sand					135	With: Y Negt cement		crete
Medium to coarse sand				135	150	Depth: Fromft.		
Medium to coarse sand & clay				150	165	16. Negrest source of poss	ible contamination: SW Type Sew	-r
				165	180			No
Coarse sand					100	17. Pump:	Aermober	
Coarse	sand, clay & blue	shale .	111	180	190	Manufacturer's name	100 _{IP} 1 volt2	30
	The second section of the section of the second section of the section of the second section of the secti	M 12 11				Length of drop pipe	5 ft. capacity 12 g.	p.m.
8	77.1	OCK 185 33				Туре:	Turbine	
1408	Dr	30	*. /	+		Submersible	Reciprocat	
	(Use a second s		Ha			Centrifugal	Other	, se
18. Elevation:	19. Remarks:	120 24 4	7 1,8 5.€**5			20. Water well contractor	's certification: r my jurisdiction and this rep	ort
						is true to the best of my kr		- '2
Topography:						Joe's Well Se	rvice 179	\\ \bar{2}
Hill Slope		7584				Business name Address DX 174	Cimarron, Ks.	\$
XX Upland	TOFI	1 1				Signed Tall	Crick 8-27-	·76
Valley	1 500	2				// Authorized	representative	}