## WATER WELL RECORD KSA 82a-1201-1215

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

	T	1						T =		1
1. Location of well:	County Fraction Center				Section number			Township number	Range number	
	Ford	Center 1/4 1/4 SE			1/4	27		1 27 s	<sub>R</sub> 25	
					er of well:		Dave Robb			
Street address of well location if in city:  Dodge City  R.R. or s								Rte 3	va (agos	
City, sta						ate, zip code:		Dodge City, KS 67801  6. Bore hole dia. 28 in. Completion date		
4. Locate with "X" in section below:  N								6. Bore hole dia. 20 in. Completion date		
Ŧ ŢŢŢŢŢ								7 Cable tool Rotary Driven Dug		
	NE								Bored X Reverse rotary	
								8. Use: Domestic Pul	blic supply Industry	
W I I E								X Irrigation Air conditioning Stock Lawn Oil field water Other		
sw   s <b>K</b>								9. Casing: Material Steel Height: Above or below		
							Threaded WeldedX   Surface in.			
	S							RMPPVC		
5. Type and color of		11.20				From	То	Dia. 16in. to 0 ft. dept Dia. 16in. to 110 ft. dept	h gage No188	
3. Type and color of	i ilidieridi					110		10. Screen Manufacturer's no		1
Surface					0	2	Type Bridge	16		
Fine Sand & Clay Streaks					2	42	Slot/gauze188	Length100		
	100	****				<u> </u>		Set betweenft. ar	ft. and <u>210</u> ft. ndft.	
Cla	y					42	44	Gravel pack?X Size ran		5/8
Fine Sand					:44	62	11. Static water level:	mo./day/yr.		
Clay					62	76	12, Pumping level below land surfaces:			
Fine Sand					76	82	160 ft. after hrs. pumping 1000 g.p.m. ft. after hrs. pumping g.p.m.			
					17		Estimated maximum yield 1200 g.p.m.  13. Water sample submitted: mo./day/yr.  Yes X No Date			
Clay					82	84				
Clay & Fine Sand Layer					, 84	105	14. Well head completion:		1	
Medium Sand & Gravel					105	151	Pitless adapter 12 Inches above grade			
Medium Fine Sand						151	162	15. Well grouted? X	Bentonite Concrete	1
riedium rine zand					1)1	102	Depth: FromO ft. to _	10 ft.	]¬̈́ı`	
Clay & Caliche					162	166	16. Negrest source of possible ft. 2m11es Direction No.	contamination:	^	
Fine Sand					166	185			<u>,</u>	
М. 3	M 3. C 3					70-	7.00	17. Pump:	tern Land Rolle	\~ \\
Medium Sand					185	192	Manufacturer's name Wes Model number 6-12CH	_ HP <u>80</u> Volts	† [V	
Clay					192	205	Length of drop pipe 200	ft. capacity 750g.p.m.	(₹)	
$G_{ exttt{ravel}}$					205	209	Type: Submersible	X Turbine		
Shale (Use a second sheet if needed)					209	212	Jet Centrifugal	Reciprocating Other	8/	
18. Elevation:	19. Remarks:		,			J.	•	20. Water well contractor's co		1 ° K
								This well was drilled under my	jurisdiction and this report	
Topography:	:							is true to the best of my know! Woofter Drilling		121
Hill								Business name	License No.	]
Slope								Address Hwy 560 Doc	Se City, KS	199
Vpland								Signed Authorized repr	esentyfive Date	14/