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

WATER WELL RECORD KSA 82a-1201-1215

BDB

500114 500165

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

	County	Fraction	Sect	ion number	Township number	Range number	
1. Location of well:	Ford	NW 1/4 SE 1/4 NW	11/4	36	т 26 s	R 25	(6)
2. Distance and direct	ction from nearest town or city:	ithin the	3. Owner of	vell:	Dodge City Sa	nd Co.	Ĭ
Street address of well	ts of the SE co	Cherry Street Dodge City, F		01			
4. Locate with "X" in		6. Bore hole dia. <u>26</u> in					
N		•			Well depth 164 ft.		_
		7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored 🛣 Reverse rotary					
\\X	NE				8. Use: Domestic Pu		
M i i	E				Irrigation A	ir conditioning Stock	
sw	SE				LawnO	il field water X Other	water Supply
	1	9. Casing: Material Stee Height: Above or below Threaded Welded X Surface in.					
S		RMPPVCWeight 31.75 lbs./ft. Dia 16 in. to 164 ft. depth Wall Thickness: inches or					
5. Type and color of			From	n To	Dia Lo in. to Lo ft. dep		or
	Make the second				10. Screen: Manufacturer's r Screen	name Johnson	
See Attachment					Type Continuous	5 Dia. 16"	
					Slot gauze 100 Set between 101		
					ft a	and .	_ ft.
<u></u>				-	Gravel pack? Yes		DWIN
					11. Static water level: 21 ft. below land sur	mo./day face Date <u>12/10</u>	
					12. Pumping level below land	surfaces:	
	BROCK	165			49 ft. after	nrs. pumping 1,95 y.p	.m.
	F	71			ft. after h	2,000 g.p	.m.
	·	144 cat the	k		13. Water sample submitted: Yes X No	mo./day Date	/yr.
					14. Well head completion:		
In Ox	/					12 Inches above grade	<u>-</u>
0					15. Well grouted? Yes With: Neat cement X	Bentonite Concr	ete
		FIRST	-	-	Depth: FromO_ ft. to .	<u> 10</u> ft.	
					16. Nearest source of possible	e contamination: NONE	rved
					Well disinfected upon comple		
				4	17. Pump: Manufacturer's name	X Not installed	
	, •. ·				Model number	HP Volts	
					Length of drop pipe Type:	_ ft. capacityg.p	.m.
					Submersible	Turbine	
	(Use a second sh	eet if needed)		1.	Jet Centrifugal	Reciprocatin	a $^{\circ}$
1	19. Remarks:				20. Water well contractor's o		î
18. Elevation:				1	This well was drilled under m	v jurisdiction and this reno	1
							"
x Flat			11)		is true to the best of my know Henkle Drill	ledge and belief.	_ = 1
x Flat	l:C.	70	172		is true to the best of my know	ledge and belief. ing&Sply 14	<u>.</u> 5 ≨

DRILLERS TEST LOG

			s name		TEST # 1 B. LOG Yes
			DDRESS	Dodge City, Kansas	DRILLER Rector
	COUNT		TATE ord	QUARTER NW SECTION 36 TO	
V.	\$ 15.00				
	LOCA	PION	1300)' East & 300' North of the SW o	
					NEW TOCATION
A.	1 3	ATOC		DESCRIPTION OF STRATA	Static Water Level Proposed Well Depth
	From	Pay	-		
******	_ 0		2	Top Soil Sand and a few large gravel.	Company of the compan
	2		18	Brown clay with a few sand st	
****	18		45	Brown clay with a lew sand at	
	45	1.5	60		
40_	60	15	75	Sand fine to med with a few o	
-	75_	-	80	Brown clay.	
55	80	15	95	Sand fine to med coarse, smal	
Same to be an	-			Fairly loose - used water. Mu	o was neavy
	95		103	Brown clay.	
75	103	59	162	Sand fine to med coarse, smal	
		1		and brown rocks. Fairly loose	
unione to the	(162)	 -	165	yellow clay and soapstone.	- No. W
n amperi, er i engelijk da	165_		175	Blue shale.	
T	175		180	Blue shale and lime stone.	
e de ratema		89	-	and the second s	······································
		 			
	·		 		
	1	 	-		
- 100" 14" 2" 2447 1400	-		1		TOTAL DEPTH 164
	·				Set_up facing East
-		-			Pit on the South
	. 	-		and an analysis and a second s	
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1471.74	new co	4.50	KS	HENKLE DRILLING & SUPPLY C	O. DSC. STRIBTER ES
	المستعدد المناسب الما		****	ACCUST AND SECULAL SECULAR SECURAR SECURAR SECURAR SECULAR SECURAR SEC	

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IRRIGATION HEADQUARTERS Phone 675-4311

STOCK WELLS