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



WATER WELL RECORD KSA 82a-1201-1215

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

						<u> </u>				_
1. Location of well:	County	Fraction		Sec	tion number	Township number	Range	number		
Location of well:	Stanton	NW 1/4 NW 1/4 N	IE 1/4		11	т 27	S R	43	₹ W	
10 0 10 17 5 0				Owner of		Travis Walker				
Street address of well location if in city:					t: zip code:	Syracuse, KS 67878				
4. Locate with "X"		Sketch map:	1 /	,,,		6. Bore hole dia. <u>26</u>	in Compi	etion date		1
,		ell drilled 5-	3-76	,		Well depth <u>396</u> ft 7 Cable tool Rot				
NW	NE					Hollow rod Jet				
- wiie	E					8. Use: Domestic			•	
1 1						X Irrigation Lawn	_Air condit _Oil field v	ioning	Stock Other	
SW	SE					9. Casing: Material St	eel Heigh	nt: Above o	r Male M	
<u> </u>	<u> </u>					Threaded Welded RMP PVC	32iSurfac Weigl	ce <u> </u>	in. Ibs./ft.	
1 M	lile ———————————————————————————————————					Dia 16 in. to 396 ft.	depth Wall	Thickness:	inches or	
5. Type and color of	f material			Fre	om To	Dia in. to ft. 10. Screen: Manufacture				1
	See attachment					Type Continue	7116	1611		
						Slot/gauze100			!	
	·					Set between280	ft. and	395	ft.	
						Gravel pack? Yes Size	range of m		-	8
						11. Static water level: 215 ft. below land	surface D		10./day/yr. -76	
						12. Pumping level below				1
				-		276_ ft. after			2_ g.p.m.	
				1		ft. after				
						Estimated maximum yield			g.p.m.	Į.
			-			13. Water sample submitte Yes No		m	no./day/yr.	
						14. Well head completion				1
		-				Pitless adapter		Inches abov	ve grade]
						15. Well grouted? Yes	-			Ιı
						With: Neat cement . Depth: FromQ ft.			_ Concrete	- ¦
						14 Normant assumes of sec	this seekee	NC	ne	
						ft Direction Well disinfected upon cor		_ Type OL	<u>per vec</u>	
						17. Pump:		Not installe		ارا
			-	\bot		Manufacturer's name				
						Model number Length of drop pipe	HP ft.co		/olts	
				\top		Туре:	•			
						Submersible Jet		Turbi	ine procating	
	(Use a second s	heet if needed)				Centrifugal		Othe		Se l
18. Elevation:	19. Remarks:				-	20. Water well contracto				
Flat						This well was drilled under is true to the best of my k			his report	
Topography:						Henkle Drill:	_		145	7
Hill						Business name			icense No.	١
Slope						Address Box 639	D	IL EY	<u>, KS</u>	*
Upland						Signed	Vepresentat	ive Da	_{te} <u>5–28</u> -	76

DRILLERS TEST LOG

	•			Travis Walker DATE 3-11-76
	STREET	ADDRI	SS	TEST # 1 E. Log
	CITY &	STATI	3	Syracuse, KS DRILLER Livingston
	COUNTY_	Stan	ton OU	ARTER NE SECTION 11 TOWNSHIP 27 RANGE 43
	LOCATIO	N	NW Corne	r of the NE 1/4
				WELL LOCATION
Τ	DRILLED	F	OOTAGE	Static Water Level
1.	From	Pay	To	Description of Strata Proposed Well Dept
	0		2	Top soil
	2		50	Brown sandy clay, caliche, and few sand st.
T	50	1	66	Sand fine to med, cemented ledges and few clay
T	66		80	Brown and lime rock ledges
Τ	80		115	Sand fine to med., cemented ledges and few clay
T	115		135	Sand fine to med., small gravel
+	135	1	160	Brown clay
†	160	1 1	167	Sand fine to med.
†	167		200	Brown clay and few fine sand st.
十	200	1-1	212	Sand fine to small and clay st.
T	212	16	228	Sand fine to med. coarse
\dagger	228	1 ** 1	237	Brown clay and few fine sand st
1	237	14	251	Sand fine to med. coarse
十	251	+	266	Brown clay
+	266	09	275	Sand fine to med. coarse
+	275	103	280	Brown clay
†	280	20	300	Sand fine to med. coarse, small gravel, white
+	200	120	300	and tan rock
†	300	46	346	Sand fine to med coarse, small to med, brown qu
十		 30 	340	white and tan rock
уÌТ		11		
솹	346	40	386	White sand stone. Drills loose in places
a	386	08	394	Soapstone and white and red sand stone
7	394	1 - 1	400	Weathered shale
+	<u> </u>	153		
+		+==-		
十		 		TOTAL DEPTH OF WELL 396 FT.
+		+		
+		 		Set up SE
+		 		Dig pit on the south.
+		+		
- -		1		2 sacks Quick Jel
+				1/2 Bran
+		 		L/ W DAG!!
+				
+				
+		 		
\bot		1		

THOME 276-3278

IRRIGATION HEADQUARTERS PHONE 675-4311 CEST HOLES*******STOCK WELLS**************IRRIGATION AND INDUSTRIAL WELLS*****