ÚSE TYPEWRITER OR BÁLL POINT PEN-PRESS FIRMLY, PRINT CLEARLY. Mach

WATER WELL RECORD KSA 82a-1201-1215

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

			CK								
1	County	Fraction	Fraction Section number		Towns	hip number	Ran	ge number		]	
1. Location of well:	Ford	NW 1/4	SW 1/4	S₩1/4	31	т	26	S R	26	E.W	<b></b>
	ction from nearest town or city: & 7½ E of Cimar location if in city:	ron		R.R. or	street:		Miller ron, KS				
4. Locate with "X" in N		Sketch map:		•		Well 7 6 8. Use: 9. Casir Threader RMP Dia 16	Apple	ary ted Public st _ Air cond Oil field CC Hei Surf Wei	Driven _ D Bored X Re Upply _ itioning _ water uppl: bove iace _ 12 ight _ 36 II Thickness:	yeverse rotary Industry Stock Other or belowlbs./ft. inches or	
5. Type and color of	see attac	hment			From To		in. to ft.				┨
						Type Slot/gau_ Set betw Gravel ; 11. Stat 74  12. Pum 94 13. Wat 14. Wel Pit 15. Wel With: Depth: F	Cont veen 145 pack? Yessize ic water level: _ft. below land ping level below ft. after d maximum yield er sample submitte es X No I head completion tless adapter I grouted? Yes _Neat cement rom 0 ft.	Dia Leng ft. and te range of  surface land surface hrs. pu hrs. pu Date  : 12 S X Ben to 10	16'   40	ft.  x 1/8  no./day/yr.  5-77  51 g.p.m.  g.p.m.  g.p.m.  y.e.g.p.m.	
	· · ·				I was	16. Ned	rest source of pos	sible conto	mination: NC	one observ	ed
The second second	The second	94 93'sal	the ch	The second of th	1. 554 1. 554 1. 44 7. 44 7. 44	Well dis 17. Pum Manufac Model n Length c Type:	infected upon comp: cturer's name umber of drop pipe submersible	mpletion?	Yes  Not installe  capacity —  Turb  Reci	X No	R   *
10. 51. 6	(Use a second sh	neet if needed	)	<b>.</b>	A Santagar		Centrifugal		Oth	er	§
18. Elevation:  Flat Topography:  —— Hill —— Slope —— Upland —— Valley	19. Remarks:		7	621	and the second	is true to	rer well contractor I was drilled unde to the best of my k kle Drlc name BOX 639 Authorized	Gard	diction and to and belief. Supplen Ci	y 145	1/4 1/471/4

## DRILLERS TEST LOG

CUSTOMERS NAME	Duane Miller	DATE 12-20	) <del>-</del> 76
	Rural Route #2		E. Loq
		DRILLER	Lee
		31 TOWNSHIP 26 RANGE	

LOCATION 30' slightly SW of pivot

DRILLED	F	COOTAGE	Static Water Level
			Description of Strata Proposed Well Depth_
	T T	6	Top soil, sandy clay
		14	Sand fine med., few sandy clay st.
		20	Brown sandy clay, sand st.
			Sand fine med., loose in places, few clay st.
			Sandy clay and sand st.
			Sand fine med., few coarse, few clay st.
			Tan color clay, few ledges, sand mixed
	10		Sand fine med. coarse, small gravel med. to few
			large, very few clay st., used water. Mud heavy
80	60	140	Sand fine med. coarse, small to med. and large
			gravel, loose in places, used water. Mud heavy.
140	27	167	Sand fine med. coarse, small, med. large gravel,
			few cobblestone
(167	5	173	Brown clay, ledge, and sand mixed
			Brown clay, ledge
The state of the s			Soapstone, yellow st., ledge
		200	Shale
2 1 Sept 2017 May 18	102		
		V I	
			TOTAL DEPTH OF WELL 175 FT.
			Set up south
			Dig pit on west
			3 sacks of Quik-Gel
			l sack of lime
			1 load of water
* /			
	10.00		
	From  0 6 14 20 32 40 47 52 80 140 167 173 182 195	From Pay  0	6 14 14 20 20 32 32 40 40 47 47 52 52 10 80 80 60 140 140 27 167 173 182 182 195 195 200

PHONE 276-3278

PARDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS

PHONE €75-4311