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

WATER WELL RECORD KSA 82a-1201-1215

	T		П				\Box	
				-				
Т	R	EW	s	ec 1/4	1/4	1/4	No.	

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

,	County	Township name	Fraction			number		Town number	Range number	
1 Location of well:	Grant	:	\$W¼,SE⅓	NW4		21		T 27 S	R 38 W	
Distance and directi	on from nearest town or cit	y: 53		3 Owner	of well:	Mrs	. R	ussell Mill	er	
6월 West Street address of we	& 6 north	of Ulysses		Addre	ess:			. Roosevelt	Street	
	·					Wic		a, Kansas	7-10	_75
Locate with "X" in	section below: N	Sketch map:					4 Wel	II depth: <u>433</u> ft. Do II diameter <u>26</u> in.	ite of completion 7—10	- / 3
	1 1 1	Mall Devil	10463	75		Ì		Cable tool Rotary	Driven Dug	
	11	Well Dril	Tea 6-3	5-75				Hollow rod 🔲 Jetted 📗	Bored Reverse rotary	
w	X						6 Use	: Domestic Public		
w									ditioning Commercial	
}						1	7 Cas	sing: Mater Steel He	eight: above below	
L	<u>i i i </u>						Thr	readed Welded XiSu	rface 12 in.	
	S Mile						16	om. 5_ in. to 433 ft. depth Di	eight <u>36</u> lbs./ft	
2	1000				·	Ţ.		in. to ft. depth	110 3100	
	Тур	e and color of material			From	То	8 Scr			
								pe Mill Slot	<u>. 16"</u>	
							Slo	1/00UZE . 060 Le	_{nath} 98'	
See A	Attachment						Set	t between \$\frac{410}{325}, ft. and \$\frac{4}{4} \text{tings:} \$\frac{4}{8}\$	33 ^{fi.} —— ⅓ to	
								avel pack 🔀 Yes 🗌 No S		8
					l		9 Sta	atic water level:	6 6 75	
								38 ft. below land surface		
						_		mping level below land surfa 5 ft. after hrs.		
							_	ft. after hrs.	pumping g.p.m.	
								imated maximum yield	g.p.m.	
	1							oter sample submitted: Yes XX No Date		
								ell head completion: 12_		
									Inches above grade	
								ell grouted? 🔀 Yes Neat cement 🔀 Bentonit	□ No e □	
							De	pth: From <u>0</u> ft. to 1	<u>O</u> ft.	
							14 Ne	earest source of possible con	none observ	ed
							w.	. — Direction — ell disinfected upon comple	tion? Yes XNo	
							15 Pu	mp:	Not installed	·
								anufacturer's name <u>JOP</u> odel number <u>14AC</u> H	nston P Volts	
								ingth of drop pipe 365 ft		
							<u> 1y</u>	pe:		
· .								_	Turbine Reciprocating	
	(us	e a second sheet if needed	1)				_] Certrifugal	Other	
16 Remarks: eleva	tion	•						ater well contractor's certifi		
							1	is well was drilled under my port is true to the best of my	•	
Topography:							1 '	kle Drilling		45
Hill							Bu	siness name ddresBox 4639 Ga	axden City,	KS
☐ Slope☐ Upland							1	gned Chille	Date 1/25	175
X Valley								duthorized represe	ntative	

DRILLERS TEST LOG

CUSTOMERS NAME	Mrs. Russell W. Miller	DATE 3-25-75	
STREET ADDRESS	220 North Rossevelt St.	TEST # 1 B. Log Hole	,
CITY & STATE	Wichita, Kansas	DRILLER Lee	
COUNTY Grant	OUARTER NW SECTION 21 TOWNSH	IIP 27 RANGE	

LOCATION Approx 1600 Ft. East of the Southwest corner of the NW1

Pipe line runs south of test on other & WELL LOCATION

				Inda podem or one
76	DRILLED	F	OOTAGE	Static Water Level
	from	Pay	to	Description of Strata Proposed Well Depth
	0		3	Top soil
	3		21	Brown clay
	21		44	Sand fine med., few coarse, very few, small gravel.
				Very few clay st. Loose. Used water.
	44		115	Brown clay, very few sand st., a little sticky in pla
	115		120	Gray clay, brown clay st.
	120		130	Brown clay
	130		144	Brown chy, fine to med. sand mixed. More clay than sa
	144		150	Gray clay
	150	t	170	Dark gray or light color blue
	170		182	Light color gray andsand st. Fine to med.
	182		190	Brown clay, few gray st.
	190		196	Brown clay ledges, few broken rock
	196		209	Tan and white clay, limerock ledges.
65	209	21	230	Sand fine med. coarse, small gravel, very few med.
				Used water., few hard ledges.
60	230	23	253	Sand fine med. coarse, small to med. gravel, few clay
				st. Ledges.
	253		256	Brown and yellow clay
60	256	7	263	Sand fine med. coarse, small gravel. Few, med., very
				few clay st.
	263		305	Brown clay, sticky, very few sand st.
	306		328	Brown and tan clay and broken rock. Limerock ledges,
				few sand st.
	305		328	Brown and tan clay and broken rock. Limerock ledges,
			1	Few sand st.
	328		338	Brown clay and limerock, very hard
	338		341	Yellow, red, brown rock st.
	341	11	352	Yellow, drilled like sand st.
	352	18	370	soapstone and sandstone st. Used lots of water. Some
				yellow st.
air	370	30	400	Yellow, gray, soapstone & brown rock.Lost circulation
				at 372. Used 1 sack bran 3 mud.
od.	400	20	420	Brown rock, yellow at. Drilled a little tight. Used
				a lot of water. Mud heavy.
ir	420	10	431	White sandstone, soapstone st.
	431		438	Yellow and gray soapstone
	438		440	Shale TOTAL DEPTH OF WELL 4:

HARDEN CITY, KANSAS THOME 276-3278 / 40'

HENKLE DRILLING & SUPPLY CO., INC IRRIGATION HEADQUARTERS

BUBLETTE, KANSAS