		WATER W	ELL RECORD	Form WWC-	5 KSA 82a	-1212		
LOCATION OF W		Fraction		Se	ction Number	Township Nu	ımber	Range Number
County: Hask		NW 1/4	SE 1/4 SV		30	т 28	S	R 33 EW
	on from nearest town			•				
	tanta approxi			<u> </u>				
WATER WELL C		James Stewa	ra					
RR#, St. Address, E		Lyle St.	(70/6				•	Division of Water Resources
City, State, ZIP Cod		den City, KS		7151		Application		
AN "X" IN SECTI	() KI H() Y ·	•						
. —	<u>N</u>							3
1 1	1 : 11 ^v							11-10-84
NW	NE							imping 831 gpm
l ı								imping $12.7.3$ gpm
¥ w 1								. to
<u> </u>	1 ! ! !	WELL WATER TO B		5 Public wat		8 Air conditioning		
SW	SE	1 Domestic	3 Feedlot					Other (Specify below)
ı×	1 ' 11.	2 Irrigation	4 Industrial		-			
<u> </u>			eriological sample	submitted to E	•		-	, mo/day/yr sample was sub-
		nitted				ter Well Disinfected		No X
TYPE OF BLANK			Wrought iron	8 Conc				d Clamped
1 Steel	3 RMP (SR)		Asbestos-Cement		(specify below			<u>ed</u> . X
2 PVC	4 ABS		Fiberglass				Threa	aded
								in. to ft.
			weight					o 250w
	OR PERFORATION			7 P			estos-ceme	
1 Steel	3 Stainless		Fiberglass		MP (SR)			
2 Brass	4 Galvanized		Concrete tile	9 AI	3S		e used (or	•
	ORATION OPENING			ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous s				wrapped		9 Drilled holes		
2 Louvered sh		punched	7 Torcl					
SCREEN-PERFORA	TED INTERVALS:							ft.
								o
GRAVEL P	ACK INTERVALS:							o
		From				n -		to ft.
GROUT MATERIA	AL: 1 Neat ce	ement 2 Co	ement grout	3 Bent	onite 4	Other		
Afford in the constant	rom π	. 10 <u>I</u> .U	π., From	π.	το	π., From		ft. toft.
	source of possible co		7 Dit			•		bandoned water well
1 Septic tank	4 Lateral		7 Pit privy			storage		oil well/Gas well
2 Sewer lines	5 Cess p		8 Sewage lag	joon		zer storage		Other (specify below)
•	ewer lines 6 Seepag	ge pit	9 Feedyard			ticide storage	. Norte:	ordset.v.ed
Direction from well? FROM TO		LITHOLOGIC LOG		FROM	How mar		LITHOLOG	PIC I OG
PHOM 10		LITHOLOGIC LOG	-	PHOM	10		LITHOLOG	ilo Log
					 			
					1			
	Coo Atto	ahad Tasa						
	see Atta	ched Logs			-			
						<u> </u>		
				1				
							**	
CONTRACTOR'S	OR LANDOWNER'S	S CERTIFICATION:	This water well v	vas (1) constru	ucted, (2) reco	nstructed, or (3) p	lugged und	der my jurisdiction and was
completed on (mo/da	ay/year) Nove	mber 13, 198	4		and this reco	rd is true to the bes	st of my kn	owledge and belief. Kansas
completed on (mo/da	ay/year) Nove	mber 13, 198	4		and this reco	rd is true to the bes	st of my kn	owledge and belief. Kansas
completed on (mo/da Water Well Contracto	ay/year) Nove	mber 13, 1984	This Water V	Vell Record w	and this reco	rd is true to the bes	st of my kn	owledge and belief. Kansas nber .26, .1984
ompleted on (mo/da Vater Well Contracton Inder the business r	ay/year) Nove or's License No. name of Henkle	mber 13, 1984 145 Drilling & S	4This Water V Supply Co.,	Vell Record w	and this reco as completed of by (signat	on (mo/day/yr)	st of my kn	owledge and belief. Kansas nber .26, .1984

DRILLERS TEST LOG 🧠

CUSTOMERS NAME	Mrs. James Steward	DATE 3-9-83
STREET ADDRESS	907 Lyle St.	TEST # 1 E. LOG Yes
CITY & STATE	Garden City, Kansas 67846	DRILLER Mai
COUNTY Haskell	QUARTER SW SECTION 30	TOWNSHIP 28 RANGE 33

				WEIL LOCATION
o O	F	ootage	9 .	Static Water Level
	From	Pay	To,	DESCRIPTION OF STRATA Proposed Well Depth
	0		2	Top soil
	2		57	
	57		225	Sand - fine to med coarse small to med gravel and few large
		10.75		gravel, few clay stks, rough in places uses water
	225		238	Brown and gray clay sticky, for small sand stks
	- 238		260	Sand - fine to med coarse small to med gravel, clay stks, star
			:	to lose circulation at 242', added bran.
	260		323	Sand - fine to med coarse small to med gravel
	323		333	
20	333	09	342	Sand - fine to med and sandy clay
	342		358	Sandy clay and sand stks.
20	358	· 05	363	Sand - fine to med and sandy clay
	363		378	Sandy clay and fine to med sand
50	378	40	418	Sand - fine to med coarse small and few med gravel cemented in
	*			places, few small clay stks.
	418		433	Brown and gray clay, sticky
55	433	11	444	Sand - fine to med coarse few small gravel
	444		450	Cemented sand and white clay - tight
	450		457	Tan clav
30	457	13	470	Sand - fine and small few med and sandy clay
	470	or \$18	- 500	Brown and tan sandy clay, fine to med sand stks, sticky in pla
50	500	14	514	Sand - fine to med, brown coarse and few small brown gravel, fe
				small clav stks.
55	514	28	542	Sand - fine to med coarse small brwon gravel, firm in places,
	146	* 100	ang area a	rough in places, uses little water.
- 7	542		575	Soapstone sticky - few rock ledges and sandstone stks
	575	618	618	Shale, few hard ledges and small sandstone stks.
.0	618	07	625	Sandstone and shale
	625		665	Shale - sticky
.5	665	18	683	Sandstone and sandy soapstone tew soapstone stks.
80	683	31	714	Sandstone uses water added I Bran (hard ledge at 691')
	714		717	Limestone hard
	717		723	Red bed wore out bit
	\ \frac{1}{2}		723	That bed Hole ode 210
		t an engage		
				8 sacks Quidk-Gel
				2 sacks Bran
				sack Lime
			7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Set up north, Pit east.
			384 386	bet do not di, i it east.
		Tradelina d		
		-		

GARDEN CITY, KS Phone 277-2389

HENKLE DRILLING & SUPPLY CO., IRRIGATION HEADQUARTERS TEST HOLES *********** IRRIGATION & INDUSTRIAL WELLS ********STOCK WELLS

SUBLETTE, KS Phone 675-8221