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

WATER WELL RECORD KSA 82a-1201-1215

Τ'''	T	TT		
Ť	R	EW	sec 1/4 1/4 1/4 No.	

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

									Topeka, Kansas 00020	
	County	Township name	Fraction		Sectio	n number		Town number	Range number	
1 Location of well:	Stevens		Center	of NE	4	24		T 32 S	R 38 W	
Distance and direct	ion from nearest town or cit	y:		3 Owner	of well:	:		farms #2		
	& 4 S of Mo					% V		er Beesley, B	ox 156	
Street address of we	Il location if in city:	o o o o o o o o o o o o o o o o o o o		Addre	ess:	Hug	gotoi	n, Ks. 67951		
Locate with "X" in	section below:	Sketch map:	•	•			4 We	II depth: _555 ft.	Date of completion $3-2$	28-75
	N							ell diameter <u>26</u> in.		4
	1 1 1							Cable tool Rotary Hollow rod Jetted		
	11X									uly
w	-¦ E						O Usi	e: Domestic Publi	conditioning Commerc	ial
								Test well		_
	1 1							sing: Material <u>Stee</u>		
	<u> </u>							readed Welded 🔀 am.	ıSurfacein. !Weight36_ lbs./ft	
	Mile -							16in. to 555 ft. depth		
2	Typ	e and color of material			From	То	_	in. to ft. depth	<u>i</u>	_
	.,,,						8 Sc	reen: anufacturer <u>Brown</u>		
See A	ttached						Ty	_{pe} <u>Louvered</u>	Dia. 16"	_
							SI	ot/gauze1/811	Length <u>275 * </u>	_
								t between -280 ft. and ttings:		,,,
							Gi	ravel pack 🔀 Yes 🗌 No	Size range of material	<u>1/8</u>
							9 Sto	atic water level:		
								21_ft. below land surface		_
								mping level below land su 02 ft. after hrs		m.
								ft. after hrs		
								imated maximum yield —	g.p.m.	-
								ater sample submitted: Yes No Da	te	
								ell head completion:	10	_
							_	Pitless adapter	Inches above grade	
								ell grouted? 🛚 Yes	□ No	
							L	Neat cement & Bentor	10 ft.	- '
								earest source of possible c		Obcenze
							ft	Direction	Туре	— I
								ell disinfected upon comp		No
							15 Pu	mp: anufacturer's name	Not installed	
							м	odel number		
								ngth of drop pipe	ft. capacity g.m.	.р.
							· -	pe:] Submersible	☐ Turbine	
							_ =] Jet	Reciprocating	
		a second sheet if needed)		, ,		L] Certrifugal	Other	
16 Remarks: elevat	tion							ater well contractor's cert is well was drilled under r		
							re	port is true to the best of	my knowledge and belief.	
Topography:								enkle Drillin	<u> </u>	
☐ Hill☐ Slope								siness name Garden Ci	ty, Ks. Box	<u>63</u> 9
Upland	Rolling							gned Richard Authorized repres	Skakle Date 4/2	
☐ Valley								Authorized repres	seniarive of	

DRILLERS TEST LOG

١	CITY &	DTAT.	Hugo	ton Kansas DRILLER Henderhan QUARTER NE SECTION 24 TOWNSHIP 32 RANGE 38
	COUNTY	Ste	vens (QUARTER NE SECTION 24 TOWNSHIP 32 RANGE 38
	LOCATI	ON 7	E Pt Bay	thwest of Pivot
			J K L. BUL	
	· .			WELL LOCATION
•	Drille	d :	Footage	Description of Strata Static Water Level
	from		to	Proposed Well Depth
-	0	1	2	Top soil
	2	 	28	Brown clay, caliche, limerock ledges and few fine sand st.
-	28	 	48	Sand fine to med and clay st drills loose.
-	48	+	53	Brow sandy clay and sand st.
	53	 	64	Brown clay, few sand st. sticky in places.
-	64	 	73	Sand ffBeto small, loose, few clay st.
	73	 	85	Brown sandy clay some sand st.
	85	 	97	Sand fine med. coarse, small med, gravel, brown gravel, brown
-	- 93			rock. Loose. Used water. Few rock ledges.
-	97	 	137	Brown sandy clay, gyp and limerock, mixed, some sand st. drills
		 	13/	firm.
-	137	-	158	Brown clay, sticky, fewlimerock ledges.
-	158	 	175	Brown sandy clay limerock ledges and sand st.
	175	 	190	
	190	10	200	Brown clay, few limerock ledges.
•	T.20	10	200	Sand fine med. coarse; small gravel, few brown gravel.Loose.
	200	-	210	Used water. Few clay st.
	200	13	213	Sand fine med. coarse, clay st. Limérock ledges. Loose in places
				Used some water.
	213	 	228	Brown clay, drills sticky
	228	7	235	Sand fine to small, loose. Used water. Some clay st.
	235		252	Brown clay, limerock ledges and fine sandst.
-	252	8	260	Sand fine to med., few coarse, clay st. Loose in places. Used wa
	260	19	279	Sand fine med, coarse, some clay st.limerock ledges. Loose. Used
	279		300	Brown clay and sand st. Mixed, limerock ledges.
	300	32	332	Sand fine med. some coarse.Loose in places. Hard limerock ledges
				Used pulldown. Used water, clay st.
	332		840	Brown clay and sand st.
	340	31	371	Sand fine to med., few coarse, clay st. and hard limerock ledges
	371	19	390	Sand fine med. some coarse. Loose. Used water, some limerook ledg
				Clay st.
	390	10	400	Sand fine med. coarse, loose. Used water. Some clay st. Limerock
	· .			ledges.
	400	20	420	Sand fine med. coarse, small gravel. Loose. Used water. Some cl
				st. Limerock ledges.
	420	40	460	Sand fine med. coarse.Loose.Used water. Some clay & Limerock led
	7	17 - 11 1		Hard at 450'
	460		467	Brown clay, limerock ledges and few sand st.
	467	19	486	Sand fine med. loose, few limerock ledges clay st.
	486		491	Brown clay, limerock ledges and sand st.
	491	10	501	Sand fine to med., some coarse, loose, Used water, Har dimerock
	·····			ledges some clay st.
	501	7	508	Sand fine to med and sticky clay

GARDEN CITY, KANSAS PHONE 276-3278

IRRIGATION HEADQUARTERS

PHONE 675-4311 irrigation industrial

DRILLERS TEST LOG

(CUSTOMERS	NAME	Keefer Farms	DATE	1-20-75
	STREET ADD		Box 156	TEST #	1 cont'd.
	CITY & STA	TE		DRILLER	Henderhan
	COUNTEtever	18	Hugoton, Kansas UARTER NE SECTION 24	TOWNSHIP 3	2 RANGE 38
	. , .		Vandhaad of Direct		
	LOCATION_	/5 / 1.	Northwest of Pivot		
				e e e e e e e e e e e e e e e e e e e	
					3 - 3
	rilled	Footage	Description of Str		Water Level
	from Pay	contra.		Propos	ed Well Depth
•		553	Limerock ledges. Loose.	sed water.	
	553	555	Brown clay		A STATE OF THE STA
_	555	560	Red Bed		
-			a Profit in the control of the contr		
	1.		weeks and the second	100	
		·			
_			TOTAL	DEPTH OF WELL 5	50 Pt.
				. Vaat	
			Set u	t on the North.	
		1 127		T OH THE WOLTHY	
		i.	3 S		
					. 4
		2	the state of the s		
		*		<u> </u>	
				-	
		'			3
				: 1.4	
•					
•	, m			****	
•					
			·/	·	

GARDEN CITY, KANS PHONE 276-3278 cost holes stock wells

HENKLE DRILLING & SUPPLY CO., INC. IRRIGATION HEADQUARTERS

SUBLETTE, KANSAS
PHONE 675-4311
irrigation
industrial