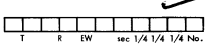
USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215



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

	County	Township name	Fraction		Section	n number		Town number	Range number	
1 Location of well:	Kearny	,	Center	of N	IW⅓		17	T 24 S	R. 3 25 ₩	
	on from nearest town or ci			3 Owne	r of well:	: D	odge	City Hunti	ng Club	
	5 W. of Dee:	rfield		Addr	ess:			ro Robinson		
billion dealess of wor						D	<u>odge</u>	City, Kans	as 7_1_	75
Locate with "X" in s	ection below: N	Sketch map:					4 Wel	l depth: <u>107</u> ft. Do I diameter <u>26</u> in.	ite of completion $7-1-$	/ 3
_	1 1 1	Well Dril	led 6-1	.9-75	5			Cable tool Rotary	Driven Dug	
	¥¦			,			_	Hollow rod 🔲 Jetted 📗		
'	î : :		•				6 Use:	Domestic Public		
w	; E							Irrigation Air cor	nditioning [] Commercial Keep pand f	111
							7 Casi	ing: MateriSteel		
-								eaded Welded 🔀 Su	rface 12 in.	
	S I	* •					Dia 1	m. 6in. to1.07ft. depth Di	eight 36 lbs./ft	
	Mile —							in. toft. depth	I/e suce t Les 1711/40	
2	Тур	oe and color of material			From	То	8 Scre	een:		
							Mai	_{nufacturer} <u>Brown</u> e <u>Louvered</u> Di	a. 16"	
			+				Slo	t/gauze <u>1/8"</u> Le	20'	
S€	ee Attachme	nt					1	Delween II. Gild =	to	
							Fift Gra	rings: .vel pack 🔀 Yes 🔲 No S	ize range of material 1	8
							9 Stot	tic water level:		
	·						2	1 ft. below land surface	Date	
								nping level below land surfa — ft. after ——— hrs.		
								ft. after hrs.		
								mated maximum yield —	g.p.m.	
							. —	ter sample submitted: Yes 🔣 No Date		
						<u> </u>	-	II head completion: 12		
							_	_	Inches above grade	
									N₀	
							Dep	Neat cement $oxtimes oxtless$ Bentonit oth: From $oxtless oxtless ox oxtless ox oxtless ox ox oxtless oxtless ox ox ox ox ox ox ox ox ox ox$	O ft.	
		•					14 Ne	arest source of possible con	tamination: none	ما
		· · · · · · · · · · · · · · · · · · ·						Direction Il disinfected upon complet		eu
							15 Pur		Not installed	1
		·	V .				Ma	nufacturer's name		
			. —				1		P Volts	
							Тур	e:	-	
					 		_ =	Submersible	Turbine Reciprocating	
	(us	e a second sheet if needed))					Certrifugal	Other	
16 Remarks: elevat			****					ter well contractor's certifi		
							1	s well was drilled under my ort is true to the best of my	•	
Topography:								cle Drilling		45
□нап							Busi	iness name	License No.	KS
Slope								dresBox 639 Ga	e De Date 7-10	75
∑ Valley								Authorized represen	ntative]

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

Form WWC-5

DRILLERS TEST LOG

CUSTOMERS NAME	Dodge City Hunti		DATE 5-8-75
STREET ADDRESS	% Tro Robinson	Dodge City, KS	TEST # 1 E-Log 360
CITY & STATE			DRILLER Rector
COUNTY Kearny	QUARTER SEC	TION 17 TOWNSHIP	24 RANGE 25
	NE		
LOCATION 1320	ft. E of NW corne	r of 1 & 1320 ft.	S. of N. side

%	DRILLEI			Static Water Level
	from	Pay	to	Description of Strata Proposed Well Depth
	0		10	Top soil
Ç.;; ·	10	4 1 3	40	Sand fine to med. coarse, med. small & small gra
55	40	40	90	Fine sand, med. coarse, small coarse, med. to sm
				gravel & small white rock. Real loose. Used lo
				of water.
45	90	10	105	Brown sandy clay & sand fine to med. coarse, &
				med. small gravel.
	105		120	Brown clay & limerock
	120	NS	140	Very fine sand & grey sandy clay.
	140		160	Brown & blue clay & limerock
55	160	30	190	Sand fine to med. coarse, small gravel, brown sa
7 -		4 . 4	2011年 产生 执 时	clay & limerock. Used lots of water.
70	190	10	200	Sand fine to med. coarse, med. to small gravel,
		A d		small white rock, real loose, & used water,
	200	Tagó	225	Brown clay & limerock, few cemented sand st.
75	225	30	255	Sand fine to med. coarse, small coarse, small li
				brown gravel, & small white rock (loose) Used 1
	ng ing basil.		31.4	of water. (Very good)
	255		260	Brown clay
70	260	6	266	Light brown sand & gravel, fine to med. coarse,
	ien Paulinus		1000	small white rock, loose, used water.
Day'r	266		274	Brown Clay
70	274	6	280	Light brown sand & gravel, fine to med. coarse,
	The space with a second		17170 3 1	small white rock, loose, used water.
	280		284	Brown sandy clay
70	284	16	300	Light brown sand & gravel fine to med. coarse, &
			300	small white & tan rock (real loose), used lots of
	300		216	Brown sandy clay & sand.
70	316	4	316	
/V			320	Light brown sand & gravel fine to med. coarse, a small white & tan rock, loose, used lots of water
	500		222	
75	320		337 346	Brown sandy clay & sand fine to med. coarse.
75	337	9	240	White rock, tan rock, brown sandstone & sand,
+			262	drilled tight, used lots of water (very good)
-	346	3	360	Light blue shale & brown sandstone st.
	-			
-+				Face east Pit on South
+			-1/55	
	N CITY,			3 SACKS OF QUICK GET TOTAL Depth of Well - 107

EST HOLES*******STOCK WELLS*********IRRIGATION AND INDUSTRIAL WELLS*