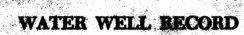
## CORRECTION TO WATER WELL RECORD (WWC-5)

The following correction(s) was made to the attached WWC-5 log, in order to file the item or to rectify lacking or

incorrect information.
Fraction ( 1/4 1/4) Section-Township-Range changed:
listed as $\frac{26-10-22}{2}$
changed to <u>SW SW</u> SE 26-105-22E
Other changes: Initial statements:
Changed to:
Comments:
verification method: Legal description, sketch map on back of form, county  owner-ship map, and Basehot 1:24,000 tops map initials: ARL date: 4/16/200  buildings shown on map,  submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726

to: Kansas Dept of Health & Environment Bureau of Water Industrial Programs, Bldg 283, Forbes Field, KS 66620



## DRILLERS LOG OF WELL

FROM (FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
•	2	Top Soll
2	20	Olay
20	35	Sand-yellow
35	70	Sandstone-totor
70	95	Sandstone
95	105	Mac
10	117	Shale
11	125	
12	7.2	
ý ri		

Well Owner	re Dramet
Address Basebare	<b>36.</b>
Drilling Contractor Bres	er Brilling
Beacher, Ze.	
Date Drilled	
Method of Drilling	Cable tool, rotary, reverse rotary, etc.)
40.6	re. 6 in. plan is
Casing Schedule	w, Used—Steel, Galv.—Gage or Weight)
(Amount, Size, Setting—Ne	w, Osec-Steen, Gaty, Gage of Weight,
Screen Data (if any):	(Length, Diameter, Slot Size, Setting)
Manage 45	(State Taris) 6
Measured depth to water	on completed well (Static Level) is
55 A halo	w land ourfless
t. Delo	(Land Surface, Top of Casing, Etc.)
TESTED YIELD: 5	gellong ner mile
	(Mm., Bour)
as determined by	iling
as determined by	(Belling, Test Pumping, Etc.)
Disapproprie	ft, afterhrs.
DRAWDOWN:	
pumping at	gal nor minute
hombong ar	gar, per minute.
REMARKS:	
	The state of the s

LOCATION OF WELL Topographic Sheet Seed (Show location in Section Plat) Elev. 975 ±



5E x 5W x 8ec. 66

T. 10 S. R. ZZ

BQ - 135





## KANSAS WELL SCHEDULE

Card 1

Record by Date:	4-17-77 Project: 70 p	K.C.	_State Can	_ Kounty: Lead	<u>ر</u> کا
Latitude: deg min sec	Longitude:deg	nin sec	ccuracy:	Owner's well no:	-
Location:	_1no. sec. 26	_, <u>r/o</u> N., <u>R</u> 2	Z_E. Well number:	1022 526	11 12 13 14
Owner: Seer	e Dragu	52	Ba	T R E-W sec	11 12 13 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Owner: <b>GEORGE</b>	JRIAIGIUS HI		Altitud		Accuracy
Driller: 20 21 20 20 21 20 20 21 20 20 21 20 20 20 20 20 20 20 20 20 20 20 20 20	12 23 24 25 26 27 28 29	Q	5 36 37 38	lsd 39 40 41 42 4	43
name Topography, well site: (D) (F)	(L) (R) (S)	address (T) (U)	Spring; or depth of well:	23 1125	<u>5</u> 13
Draw, flood plat	Depth cased: 125 12		Isd feet	Lift & 5 4 6 - 4	19 accuracy
inches crafect 51 52	feet 53 54	55	<b>-</b> 56	57	
Pump setting: Feet 59 60 61	Use of well Domestic stock,	irrigation, industrial, publ	ic supply, observation,	none, test	
Water level: 7 dabove lsd feet below 6	3 64 65 accuracy 66	date measured 67 mon	68 69	ords avail	
Description MP: / 6 P	Casing 1.	above	Yord		above below
Meld: 5 71 72 73	5 74 acquracy 75 Pumpi	ng period:hours or days	Specific o	apacity:gpm/ft. dd	78 7
Pumpage and other data available:	, ,				
gpd/ft Aquifer, system or series Aquifer, units	15 16 17 21 25 26 27	22	28 29 30		31 32
Aquifer, thickness:   34 35	Aquifer, length of well open to:	37 38 39 49 50 51 Aquifer,	depth to top of:	41 42 52 53 54 Aquifer, or	43 44 rigin:
Aquifer, lithology of:		55 56			
Bedrock, system:	Bedrock, formation:		1) 58 J5/	Bedrock, depth to:	t 61 62
Surficial material:  lithology  Quality of water data available:	infiltration chara	cteristics			
Coefficient of leakage	65	erature of water:OF	7. Date samp	eu;	68 69
THE FOLLOWING DATA ARE USED ON THE	NATIONAL WELL SCHEDULE				
Ownership (C) (F) category: County, Federal Gov't.,	(M) (N) (P) (P) (P) (Pivate,	(S) (W) State Agency, Water I	Dist		7
	(D) (V) (H) (J) ug, driven, hyd. rotary, jette	(R) (T) ed, rev. rotary, trenchia	(S) ng , spring ,		
Physiographic province:		73 74 Section:			
Drainage basin:	Subbasin:	Depth to basement:	77 78 79	source of data (basement)	
75	76		77 78 79  Quadrangle		

Well no.	W-11 1						
Geologic Description of material Thick-Depth							
unif	Description of material	Thick- ness	Depth	Remarks			
			1 1				
			<del>                                     </del>				
<del></del>			<del>  </del>				
			ļ				
			l				
	· · · · · · · · · · · · · · · · · · ·	_	t t				
			<del>                                     </del>				
				·			
			L				
_							
			<del>                                     </del>				
			<b>_</b>				
				•			
		-	<del>                                     </del>				
			<u>       i                             </u>				

