## 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 Lake Lot 19, Platt 3, 20-225-24E
changed to <u>SW SW NW</u> , 20-225-24 E
Other changes: Initial statements:
Changed to:
Comments:
verification method: <u>Legal description</u> , and plat map of Sugar Valley Lake  from Linn County Appraiser. initials: DRL date: 2/26/2002
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

## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Controctors) Topeka, Konsas 66620

1. Location of well:	Fraction Lake Lot Platt 3		Section	_	Township number	Range number	
2. Distance and direction from nearest town or	1/4 1/4	1/4	30	)  : <i>B</i>	11 22	s R 24 0	<u>~</u>
	cny;	R.R. or	street:	1321	7 W. 76 16		İ
Street address of well location if in city:		1	ate, zip		LENEXA KS.	66216	
4. Locate with "X" in section below:	Sketch map: LAKE				6. Bore hole dia. 6.25 Well depth 60 ft.	in. Completion date <b>2/28</b>	418
T T A	~ LTIII	_			7 Cable toolXRota	AiR Driven Dug	ᅱ
NW NE CORMANDE WATER LOT TE 19						ed Bored Reverse rote	агу
E ORAN	KI WEN WEN TE	19				Public supply Industry Air conditioning Stock	Ì
-  -   SW  SE	1 CHATI				Lawn	Oil field water Other	
	ACA)				9. Casing: Material	SITCHeight: Above or below ISurface	
S					RMP PVCX	lWeightlbs./	/ft.
5. Type and color of material			From	То	Dia 5 in. to 60 ft. c	lepth Wall Thickness: inches or lepth gage No365	_
o. Type and color of material			1,0		10. Screen: Manufacturer		<u>z</u>
Topsoil			0'	/	Type PUE PLAS	Tichia. 5" T.D.	_
LIME STONE   BROKEN	<i>i</i>		, ,	ا سی	Slot gauze 12"(500) Set between 23	Length	_
·			-1	11	ft	- and	ft. ,ft.
GARY SHALE			ح ک	H	Gravel pack? <b>NO</b> Size		_
LIME STONE CAP ROC	K BLUE		//	13'	11. Starte water level:	surface Date 8/28/78	<u>8</u>
GRAY SHAKE			13'	23'	12. Pumping level below to	and surfaces: hrs. pumping g.p.n	
SANDSTONE, Vello	U BROWN		23'	25		_ hrs. pumping g.p.n	
SANDSTONE, YELLOS GRAY SHALE WE-S	'Anth	-	25'	3/1	Estimated maximum yield = 13. Water sample submitted		$\neg$
L' C A L	HND		,	30.1	• •	Date <u>5-7-79</u>	
LIMESTONE, BACKE	V W/F-SAND		36'	38'	14. Well head completion: Pitless adapter	Inches above grade	
GRAY SHALE			38'	51	15. Well grouted?	Her	7
LIME STONE			51	57	With: Neat cement	Bentonite Concret	"
GRAY SHALE			57	60'	16. Nearest source of possi	ble contamination: NONE	- IN
				T.D.	ft Direction _ Well disinfected upon com		- No k
					17. Pump:	Not installed	
					Manufacturer's name Model number 42.73	1/2 Volts 22	20 N
					Length of drop pipe	ft. capacity 29 g.p.m	n.   ≤
				_	Submersible	Turbine	10
(Use	a second sheet if needed)				Jet Centrifugal	Reciprocating Other	× K
18. Elevation: 19. Remarks: Not VET Completed Well + Docs					20. Water well contractor' This well was drilled under	s certification: my jurisdiction and this report	<b>J</b> , (
Topography:  MOT KNOW WHAT TYPE OF PUMPS to Pumps  HIII  X Slope  JET OR SUMMURSABLE AS USE					is true to the best of my kn	owledge and belief. 580	<b>0</b>   
Hill SET OR SUBMURSABLE AS USE					Business name	License W	)  -  -
Wert Fine PRODUCING WATER WELL  Valley  VERT FINE PRODUCING WATER WELL					Address Authorized r	epresentative Date	29