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

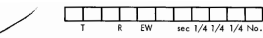
(to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Section-Township-Range: 23 - R7E - 775 Fraction (1/4 1/4 1/4): 500	23-75-7E
Fraction (1/4 1/4 1/4):	SW SW NE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Well address, township	name, current Holt address
verification method: well address, township in Olsburg, city street map, an	d O/sburg 1:24,000 topo. may
	initials: DRL date: 10/12/2002
submitted by Venera Carlesian Summer Data Barrers Library 1920 C	

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

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

1 Location of well:	Po H	Township name Blue Valley	Fraction S. W. G	uarter	Section Sec	n number		Town number	Range number
Distance and directio	n from nearest town or c	ity:	47	3 Owner	of well	Den	nis	Holth Kei	th RoffLer
Street address of well	location if in city: \mathcal{O}	Isbury Ks.						Kns.	Mobiler
Locate with "X" in se	ection below:	Sketch map:		•				ell depth: <u>La Le</u> ft. ell diameter <u>5</u> in.	Date of completion 5/20/
		/ 。			, /			= '	☐ Driven ☐ Dug ☐ Bored ☐ Reverse rotary
w	E		V	4		M.	6 Us	e: X Domestic Publ Prigation Air of Test well	ic supply
<u> </u>				, Y			TH	readed X Welded	
	S ——1 Mile—————			ţ	7 1	4.00	4	2 in. to 2 4 ft. depth	Drive shoe? Yes No
2	Ту	pe and color of material		1	From	То		Z in. to 69ft. depth	P.V.C. 5"
Brown	Clay				0	15	М	anufacturer Home	ade Dia. 511
Creek	Grave	1 & Clav			15	20		ot/gauze S101-74 t between 19 ft. and	41 //
Glacer	Sand	+ROCK.	5		20	25		ttings: ravel pack 🗶 Yes 🗌 No	o Size range of material DZO
Glace	r Sand	+21Lim	2 Roc	Kt	25	30	9 St	atic water level:	ce Date 5/20/25
251	Water						10 Pu	umping level below land st	
Brown	Clay				30	<i>3</i> S	_	, ,	.pumping g.p.m.
Brown	Clay				35,	45	11 W	ater sample submitted:	g.p.m.
Line	+ Flint	ROCK			45	50	12 W	ell head completion:/	te May 20.75
limek	Pock + BI	ue Shale	+ Sogo	Stone	50	55		Pitless adapter / / / ell grouted? X Yes	Inches above grade
lume	Rock+ So	DAD Ston	-		55	65		Neat cement Bento	nite
Cheri	ty Lime	Rock			65	66	14 N	egrest source of possible of	
							W	/ell disinfected upon comp	letion? X Yes No
								lanufacturer's name	Not installed
							~	todel number	HP Volts ft. capacity g.m.p.
							T	ype:] Submersible	Turbine
	(υ	se a second sheet if needed)] Jet] Certrifugal	Reciprocating Other
16 Remarks: elevati								ater well contractor's cer	1
1145								nis well was drilled under port is true to the best of	my jurisdiction and this my knowledge and belief.
Topography:							H	appers Dr	1g. Service
Slope							_ Bo	ddress 12/e Ra	Pids 15, 1976
Upland Valley							S	igned Authorized repr	Date