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 $\underline{SE}, \underline{SW}, \underline{SE}, \underline{Sec.2}, T/65, R2W$ changed to $\underline{SE}, \underline{SW}, \underline{SE}, \underline{Sec.2}, T255, R/6W$

her changes made: Initial statements:				
Changed to:				
written a diffication method: <u>Belpre</u>	bescription on 1:24,000 topo	form, \$	initials: ARL date:	12/18/

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

NW	₩ 	aber ; Range No S ; R 2	¦ Township Number ¦ T 16 S	mber ¦ To	ection Numbe	; Se 1/4 ; 2	1/4	ion 1/4 SE	; SE SW	S	EDWAR!	: 024 E	COUNTY
MATER WELL DWNER: MILDRED SMITH 421 RR#, St. Address, Box #: RT.1 BOI 111A Board of Agriculture, Division of Water Ref City, State, ZIP code: MACKSVILLE, KS 67557- Application Number: LOCATE WELL'S LOCATION WITH			hin city?	cated within (ell if locat	address of w	city street	town or	nearest	ion from L PRE, KS	direc OF B	ce and d	Distan 4 S. 2
LOCATE WELL'S LOCATION WITH AM *X* IN SECTION BOX: Depth(s) Groundwater Encountered WELL'S STATIC NATER LEVEL WELL STATIC NATER LEVEL WELL STATIC NATER LEVEL WELL WATER TO BE USED AS: 01 DOMESTIC WELL WATER TO BE USED AS: 01 DOMESTIC WAS a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted Water well disint TYPE OF BLANK CASING USED: 02 PVC CASING JOINTS: GLUED Blank casing diameter Was a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted Water well disint TYPE OF BLANK CASING USED: 02 PVC CASING JOINTS: GLUED Blank casing diameter STATE NOW TO 1 be fit. Wall thickness or gauge No. 26 TYPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC SCREEN OR PERFORATION OPENINGS ARE: OB SAM CUT SCREEN OR PERFORATION OPENINGS ARE: OB SAM CUT SCREEN PERFORATION OPENINGS ARE: OF TO 1 to 0 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. What is the nearest source of possible contamination: CATTLE PASTURE Direction from well? ALL How many f FROM TO LITHOLOGIC LOS FROM TO PLUGGING INTERVALS O 3 SILT & SAND 3 11 BROWN CLAY 11 17 SREY CLAY 11 17 26 105 SAND AND 17 GRAVEL	sources	sion of Water Reso	culture, Division o	d of Agricult	Board o		421				VER:	WELL OWN	WATER
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1, 18 ft. 2, 0 ft. 3. WELL'S STATIC WATER LEVEL 18 ft. below land surface measured on mo/day/yr Pump testdata: Well water was 0 ft. after 0 hours pumping Estimated Yield 0 gpm: Well water was 0 ft. after 0 hours pumping William State St			lumber:	ication Number	Applica		67557-	E, KS	MACKSVILL	de :	ZIP c	State, Z	City,
WELL'S STATIC WATER LEVEL 18 ft. below land surface measured on mo/day/yr Pump testdata: Well water was 0 ft. after 0 hours pumping Note	. 0 f	0 ft. 3.											AN "X"
Estimated Yield								ī t	i.	! !		£ ! ! ! ! !	; ; ;
W	g 0 q	O hours pumping	ft. after 0 hc	was 0 ft.	ll water was	O gpm: We	mated Yield	•	1	1 1		\$ 1	1
WALL WATER TO BE USED AS: 01 DOMESTIC		in. to 0 ft.	., and in. to	80 ft., a	5 in. to	er 8.7 9	. Hole Diamet	; Bore	¦ E	 			₩ ;
					DOMESTIC	USED AS: 01 I	. WATER TO BE	; ; WELL	; ; ;			:	; ; ;
TYPE OF BLANK CASING USED: 02 PVC	fected? \	t? No ; Water well disinfe	to department? No Water	submitted to (l sample sub submitted	acteriologica r sample was :	a chemical/b ves, mo/day/y	; ; Was ; If y	1 1 1	X		! ! !	<i>I</i> :
Grout Intervals: From 0 ft. to 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. What is the nearest source of possible contamination: CATTLE PASTURE How many f			0 ft. 0 ft.	ft. to 0 ft. to 0	rom 0 ft rom 0 ft	0 ft., Fr 80 ft., Fr	0 ft. to 25 ft. to	From From					
0	um papa aku ann ann ann ann ann an	O ft. How many fee			••••••••••••••••••••••••••••••••••••••	0 ft. to	t., From) ft. to	rom source	ls: ! eares	Interval s the ne	Grout What i
11	feet?	_UGGING INTERVALS	: PLUGGIN	; TO ;	FROM ;	† ! ! !	SIC LOG	THOLOG	SAND		3 ;	1	0
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