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 1/4) Section-Township-Range changed:
• • •
listed as $\leq \leq NW \leq W$, $20-18S-39$
changed to $50 = NW 5W$, $20 - 85 - 39W$
Other changes: Initial statements:
Changed to:
Comments:
verification method: Written description on form, and Goodland 1:24,000 topo map initials: DRL date: 7/1/9
Goodland 1:24,000 topo map initials: DRL date: 7/1/9
submitted by: Kansas Geological Survey Data Resources Library, 1930 Constant Aye., Lawrence, KS 66047-3726

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

1 LOCATION OF WATER WELL:		R WELL RECORD	Form WWC-5	KSA 82			
<u> </u>		NIG C:		ion Number	خه ا		Range Number
County: Sherman		NW 1/4 SW		20	T 18	S	R 39 E/W
Distance and direction from neare							
\	NE Corner of		Cherry				
WATER WELL OWNER:	City of Go		40				
RR#, St. Address, Box # :	Goodland,	Kansas	MW-13			-	Division of Water Resource
City, State, ZIP Code :					Application		
LOCATE WELL'S LOCATION \ AN "X" IN SECTION BOX:	—	OMPLETED WELL					
N	Depth(s) Groundy	vater Encountered	1	ft.	2 <i>.</i>	ft. 3	12/9/98ft.
Ŧ !	WELL'S STATIC	WATER LEVEL!.	9.9. • .4. ft. be	low land su	rface measured or	mo/day/yr	12/9/98
NW NE	_ Pump	test data: Well wat	ter was	ft. a	after	. hours pu	mping gpm
							mping gpm
M 1 1					and	in	to
≥	WELL WATER TO		5 Public water		8 Air conditioning		Injection well
1 - X _{SW} SE		3 Feedlot					Other (Specify below)
1 1 1	2 Irrigation	4 Industrial	_	-			
<u> </u>		acteriological sample	submitted to De	partment? Y	'esNo	; If yes,	mo/day/yr sample was sul
<u> </u>	mitted				ater Well Disinfecte	d? Yes	No
5 TYPE OF BLANK CASING US		5 Wrought iron	8 Concret			INTS: Glued	iClamped
	• •	6 Asbestos-Cement	9 Other (specify belo	w)		<u>ed</u>
2 PVC 4 AB		7 Fiberglass					ded.)
Blank casing diameter 4.							
Casing height above land surface		in., weight	· · · · · · · · · · · · · · · · · · ·	lbs.	ft. Wall thickness	or gauge N	o
TYPE OF SCREEN OR PERFOR			Z PVC		10 Ast	estos-ceme	nt
		5 Fiberglass		P (SR)			
		6 Concrete tile	9 ABS	1		ne used (op	•
SCREEN OR PERFORATION OF			zed wrapped		8 Saw cut		11 None (open hole)
	3 Mill slot		wrapped		9 Drilled holes		
2 Louvered shutter	4 Key punched 18	n 7 Torcl	h cut		10 Other (specif	y)	o,
SCREEN-PERFORATED INTERV	'ALS: From'	ft. to .		ft., Fro	m	ft. t	o
							o
GRAVEL PACK INTERV							o
C CDOLIT MATERIAL 4	From	ft. to					o ft.
		2 Cement grout	3 Benton	ite 4	Other		
Grout Intervals: From0		ft., From	to				
What is the nearest source of pos		 - ·			stock pens		pandoned water well
•	Lateral lines	7 Pit privy			storage		il well/Gas well
	Cess pool	8 Sewage lag	J oon		lizer storage	16 O	thar (enacify balaw)
3 Watertight sewer lines 6	Seepage pit	9 Feedyard					ther (specify below)
5 Worth					cticide storage		Release
Direction from well? West	LITHOLOGIC :	00	T 55011 1	How ma	iny feet? 1	0 Feet	Release
FROM TO	LITHOLOGIC L		FROM		iny feet? 1		Release
FROM TO 0 60 Silty	y Clay - Tan		FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed	y Clay - Tan d Sand - Qua	rtz	FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed	y Clay - Tan d Sand - Qua d Sand with	rtz some Clay	FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua	rtz some Clay rtz	FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - som	rtz some Clay rtz e Clay	FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua	rtz some Clay rtz e Clay	FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - som	rtz some Clay rtz e Clay	FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - som	rtz some Clay rtz e Clay	FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - som	rtz some Clay rtz e Clay	FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - som	rtz some Clay rtz e Clay	FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - som	rtz some Clay rtz e Clay	FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - som	rtz some Clay rtz e Clay	FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - som	rtz some Clay rtz e Clay	FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - som	rtz some Clay rtz e Clay	FROM	How ma	iny feet? 1	0 Feet	Release
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed 120 210 Mixed	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - som d sand - som	rtz some Clay rtz e Clay e Clay		How me	nny feet? 1	O Feet	NTERVALS
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed 120 210 Mixed	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - som d sand - som	rtz some Clay rtz e Clay e Clay		How me	nny feet? 1	O Feet	NTERVALS
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed 120 210 Mixed 7 CONTRACTOR'S OR LANDON completed on (mo/day/year)	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - som d sand - som d sand - som	rtz some Clay rtz e Clay e Clay	was (1) construc	How me TO	ny feet? 1 Pi	O Feet UGGING II	Release NTERVALS er my jurisdiction and was
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed 120 210 Mixed TOMPLE CONTRACTOR'S OR LANDON Completed on (mo/day/year)	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - Som d Sand - Som d sand - Som	rtz some Clay rtz e Clay e Clay ON: This water well w	was (1) construct	How me TO	nny feet? 1 Pi	O Feet UGGING II	NTERVALS
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed 120 210 Mixed TOMPLE CONTRACTOR'S OR LANDON Completed on (mo/day/year)	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - som d sand - som d sand - som	rtz some Clay rtz e Clay e Clay ON: This water well w	was (1) construct	How me TO	nny feet? 1 Pi	O Feet UGGING II	Release NTERVALS er my jurisdiction and was
FROM TO 0 60 Silty 60 70 Mixed 70 80 Mixed 80 90 Mixed 90 120 Mixed 120 210 Mixed Completed on (mo/day/year)	y Clay - Tan d Sand - Qua d Sand with d Sand - Qua d Sand - Som d Sand - Som d sand - Som WNER'S CERTIFICATION 12/9/98 NO 590 EMS DRICCI	rtz some Clay rtz e Clay e Clay on: This water well was the control of the contro	was (1) construction (1) construction (2) was Well Record was well asset fill in blanks, ur	How ma TO teo (2) reand this recompleted by (signal define or circle)	onstructed or (3) pord is true to the be on (mo/day/yr) turne, the correct answers.	olugged und	er my jurisdiction and war