County: Dickinson Fraction SWNW SE Sec. 13 T 15 S R 4 EW
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5) (to rectify lacking or incorrect information)
Owner: Fred A. Traskowsky Location was listed as: Location changed to:
Section-Township-Range:
Fraction (1/4 1/4 1/4): Other changes: Initial statements: Mol-IIS County
Changed to: Dickinson County
Comments:
Verification method: Legal description, position on plat map, Dickinson County online parcel search, and mapping +cool & artial photos on KGS website initials: Defdate: 10/29/20/3 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.

WATER WELL RI		Form V	VWC-5 in Well Use			ision of Wate urces App. N			Well ID	
1 LOCATION OF WA		T.:	Fraction			tion Numbe		nip Numb		ige Number
County: May			SWANWA	50%	1/4	13	Т	15 s	R	ZEOW
2 WELL OWNER 12	ot Nama		First: Free	AA. S			where well i			
Business:	raskoi Luy77	WSKY	, ,	di	rection from n	nearest town or	intersection):	If at owner	r's address,	check here:
Address: 13171	1WY77	· ·				13	11-11	/ /	ĸ I	1 1/2//
City: Wood	hinn	State: X	ZIP:6744	12		1 3 mm/	5-4	A	N N	Well
3 LOCATE WELL	4 DEPTH		PLETED WI	ETT. 6	72 a	F Y 4:4				(1 : 1 1)
WITH "X" IN	Depth(s) Gr	oundwater B	receintered: 1)	1102		5 Lautt				(decimal degrees)
SECTION BOX:	2)	f 3) ft.,	or 4) []	Dry Well		ituae: n: 🔲 WGS 84			.(decimal degrees)
N	WELL'S ST	TATIC WAT	ER LEVEL:	-54	ft	Source	for Latitude/			VAD 21
	below land surface, measured on (mo-day-yr).					GPS (unit make/model:)				
NW NE	above land surface, measured on (mo-day-y				:)	(WAAS enabled? ☐ Yes ☐ No)				
			ater was		☐ Land Survey ☐ Topographic Map					
W E	arter		pumping ater was		om		nline Mapper	:	• • • • • • • • • • • • • •	
swX _{se}	after				om.			MAN AN 18 19 19 19 19 19 19 19 19 19 19 19 19 19		MOTOR AND AND ADDRESS OF THE ADDRESS
	after hours pumping									d Level 🔲 TOC
S	Estimated Yield:					Source		-		opographic Map
mile		• • • •	in. to		ft.		U Other			
7 WELL WATER TO								~		
1. Domestic:			er Supply: wel							
☐ Household ☐ Lawn & Garden			g: how many w charge: well II				Jøle: well ID ised □ Unc			
Livestock			g: well ID				nermal: how			
2. Irrigation			l Remediation:				osed Loop			
3. ☐ Feedlot] Air Sparge	☐ Soil	Vapor Ex	traction	b) O _l	pen Loop 🔲	Surface Di	scharge [Inj. of Water
4. ☐ Industrial		Recovery	☐ Injec		and the second	par in				
Was a chemical/bacter	iological sai	mple subm	itted to KDH	E ? □ Y	es 🛮 No	If yes, date	e sample was	s submitte	ed:	
1 xx 7 / 11 11 1 C / 10		3. T								
Water well disinfected?										
Casing diameter										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
Steel Stainless Steel Fiberglass PVC Other (Specify)										
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:										
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)										
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From										
SCREEN-PERFORATED INTERVALS: From) ft.
GRAVEL PAC	CKINTERV	ALS: From	1)	r. ft., From .	It. to	o It.	, From	It. to) It.
9 GROUT MATERIA Grout Intervals: From	L: ☐ Neat	cement \square	Cement grout	L Ben	tonite L	Other		· · · · · · · · · · · · · · · · · · ·		
Nearest source of possible			. II., FIOIII	II	. 10	11., FIOH		1. 10	11.	
Septic Tank		Lateral Line	s 🔲 Pit	Privy		Livestock Pe	ens	☐ Insecti	cide Storage	e
Sewer Lines		Cess Pool		wage Lage	oon 🗌	Fuel Storage			oned Water	
☐ Watertight Sewer Lin		Seepage Pit	☐ Fee	edyard		Fertilizer Sto	orage	☐ Oil We	ell/Gas Wel	ĺ
Other (Specify)		34	Distance		h	0 10/24	Lhi ka	and O		
Direction from well?	V. T. a.	LITHOLO(Distance	from wei	FROM	TO	LITHO FO		r PLUGGIN	IG INTERVALS
O G		OC la			PROM	10	LITTO, LO	a (cont.) o	TLOGGI	TOTALLACTALLS
6 18	Lings	<u>lot Com I livelio</u> B	```							
18 32	Red S	hale	>					L. L. J.		
32 54	Lime	De Beard								And the Comment of the Property of the Comment of t
54 80	Red S.	hale								
80 82	lime									
\$0 \$2 \$2 \$3 \$3 \$19		Grave	21 x Wa	1500	Notes:					
83 84	Line	(3) 1 2								
1 CONTRACTOR'S	CARLAND	Shale	SE CEDITIO	ATION	This rest	r 11/011 17/00 F	A motorist	nd [] """	onstructo d	or D plugged
11 CONTRACTOR'S under my jurisdiction ar	od was comm	UWNEK'S deted on (m	o CERTIFIC.	AITON	Inis wate	this record	is true to the	best of m	onsu uciea iv know <i>lei</i>	, or □ prugged ige and belief
Kansas Water Well Cor	itractor's Lic	cense No	J. J	Γhis Wat	er Well Red	cord was con	mpleted on (mo-day-v	ear) .	22-13
under the business name	e of	1.C.15.19.	VSJ.N	1.1. <i>l.l.</i> 3.	mq					
INSTRUCTIONS: Send or	e copy to WATE	R WELL OWN	ER and retain one co Water, Geology Sec	opy for your	records. Submi	t fee of \$5.00 for	r each constructed	well along w	vith one (white)	copy to Kansas
Department of rie	ann and Environi	ment, Durcau of	arei, George See	ou, 1000 i	, it suchoull bli,	rao, ropek	, 1	retopi	(100) 270	

KSA 82a-1212

Visit us at http://www.kdheks.gov/waterwell/index.html

Revised 9/10/2012