County:	Marion	Fraction:	NE NE SW	NE_	Sec	27	_ T	19	_s	R	1	E
CORRECTION	ON(S) to WATER WI	ELL COMPLE	TION RECORD	Forn	n WWC	C-5 (to	rectify	lacking	g or i	ncorre	ct infor	mation)
Owner: Coo	op Grain & Supply	,									M'	W 11
	rrected, was listed as:				Locat	ion cha	inged to	:				
Section-Township-Range: 11-10-7E				27-19-1E								
1												
Other change	s: Initial statements:											
Changed to: _											· · · · · · · · · · · · · · · · · · ·	
					,							
Comments: _								·				
Verification m	ethod: Used Leov	veb to deter	mine from Lat	Long	the c	orrect	STR 8	and v	erifi	ied o	n KGS	3
mapper.				4								
	4/					Initials:	SH	D	ate:	10-1	1-202	21
Submitted by:	Kansas Geological Kansas Dept. of H	Survey, Data R	desources Library,	1930 C	Constant							1367

(rev 01/26/2018)

WATER WELL R		WWC-5		ision of Water		MW-11				
Original Record		e in Well Use		ources App. No.	Υ	Well ID				
1 LOCATION OF W.	ATER WELL:	Fraction		tion Number	Township Numb	per Range Number R 7 ■ E □ W				
County: Marion		NEW NEW SWW								
2 WELL OWNER: La	st Name:	First:				(if unknown, distance and				
Business: Coop Grain			direction from 1	nearest town or intersection): If at owner's address, check here:						
Address: 113 W. Ma	iin Street	1	Northeast corner of Main & Prospect							
City: LeHigh, Ks	State:	ZIP:		The state of the part						
2 YOCATE YERY										
WITH "X" IN	4 DEPTH OF COM			. 5 Latitude	38.3729	0 (decimal degrees)				
SECTION BOX:	Depth(s) Groundwater	Encountered: 1)9.	85n.	Longitue	Longitude: -97.303.14 (decimal degrees)					
N N	2) ft. WELL'S STATIC WA	3) ft., or 4) [Horizontal Datum: WGS 84 NAD 83 NAD 27						
	<u>e</u> :									
		, measured on (mo-day-								
NW NE		, measured on (mo-day-		3	(WAAS enabled? ☐ Yes ☐ No)					
	Pump test data: Well v			Land Survey Topographic Map						
W E	afterhour	s pumping	gpm	Online Mapper:						
SW SE		vater wasf								
	arter hour	pumping	gpm	6 Elevation: 1533.32						
S	Estimated Yield: Bore Hole Diameter:	Δ 1		GPS Topographic Map						
mile						OLO ChoBrabuse mah				
7 WELL WATER TO	DE HOED AC.	in. to	IL.							
1. Domestic:		dan Cuanton 11 YPs		10 15 01 -	-1-1337	1				
□ Household	5. LI Public Wa	ster Supply: well ID	*****************			lease				
☐ Lawn & Garden	o. ☐ Dewatent	g: how many wells?	************		e: well ID					
Livestock	7. Manitoria	echarge: well ID	<i>I</i> -11		Uncased 🗍					
2. Irrigation	0. Inviorment	al Remediation: well II	()		nal: how many bore					
3. ☐ Feedlot					d Loop Horizon					
4. Industrial	☐ Recovery	Boil Vapor I	Extraction			ischarge Inj. of Water				

Was a chemical/bacter	iological sample subn	nitted to KDHE?	Yes No	If yes, date sa	ımple was submitt	ed:				
Water well disinfected?	☐ Yes ■ No									
8 TYPE OF CASING	USED: Steel PV	C Other	CASII	NG JOINTS: [Glued Clampe	ed 🔲 Welded 🖪 Threaded				
Casing diameter	in. to	Diameter	in. to	ft., Diamete	r in. to .	ft.				
Casing diameter 2 Casing height above land s	surface ir	. Weight	lbs./ft,	Wall thickne	ss or gauge No. SCh	40				
TYPE OF SCREEN OR	PERFORATION MA	TERIAL:								
Steel Stain	iless Steel			☐ Other	(Specify)	*************				
☐ Brass ☐ Galv	anized Steel	rete tile \(\sum \) None u	sed (open hole							
SCREEN OR PERFOR	ATION OPENINGS A	RE:	•	•						
☐ Continuous Slot	■ Mill Slot □ G	auze Wrapped 🔲 To	orch Cut 🔲 🛚	rilled Holes	Other (Specify)	***************************************				
☐ Louvered Shutter	☐ Key Punched ☐ W	ire Wrapped 🔲 Sa	w Cut 🔲 N	Vone (Open Hole	a)					
SCREEN-PERFORATE	ED INTERVALS: From	n .4 ft. to .14	ft., From .	ft. to	ft., From	ft. to ft.				
GRAVEL PAG	CK INTERVALS: From	n 2 ft to 14	ft From .	ft. to	ft From	ft. to ft.				
19 GROUT MATERIA	I.: Nest cement [Cement grout Re	ntonite CTC	lehan						
Grout Intervals: From										
Nearest source of possible	e contamination:			•						
☐ Septic Tank	☐ Lateral Line	s 🔲 Pit Privy		Livestock Pens	☐ Insect	icide Storage				
☐ Sewer Lines	☐ Cess Pool	☐ Sewage La		Fuel Storage		ioned Water Well				
☐ Watertight Sewer Lin	ies 🔲 Seepage Pit	☐ Feedyard		Fertilizer Storag		ell/Gas Well				
Other (Specify)				~	· —					
Direction from well?	***************************************	Distance from w	ell?		f	<u>t </u>				
10 FROM TO	LITHOLO	GIC LOG	FROM			or PLUGGING INTERVALS				
	Clay, brown, firm, dan									
	Clay, brown, plastic, v									
9 13 V	Veathered Shale, yel					***************************************				
	Rock, gray									
										
					······································					
			Notes:	<u> </u>						
140623;										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged										
I linder my inrighiction or	ad more compalated on /-	na dari riasa) 2-7-20°	?n	41-1 1 !- +						
Kansas Water Well Con	m was completed on (F stractor's License No. f	10-uay-year <i>) A77,</i> 749, 304	rv and	uns record is t	rue to the pest of the	ny knowledge and belief.				
under the business name	of Environmental P	riority Service Inc	acı weli kec	mature 2	icigu on (mo-day-)	year)				
Mail 1 white conv alo	ong with a fee of \$5.00 for ca	ch constructed well to: Yo	nege Denamen	of Health and E-	ironman Drown act	Mater GWTS Section				
1000 SW Tackeon St	Suite 420, Topeka, Kansas	AAA12-1367 Mailan-4-	Water Wall Com	on regulated CU	rnomicije, durezu 01 V	value, U W 1 & SCULIUII, shown 796 704 8874				
Visit us at http://www.kdheks	gov/waterwell/index html	GOOTA-1307. IMBILUINC (O	KSA 82a-12		ior your records. 16lep	Revised 7/10/2015				
				c s /r		176 11260 111014012				