County:Gre	enwood Fraction: NE SE NW	SW Sec. 30 T. 24 S R. 13 E				
CORRECTION(S) to	WATER WELL COMPLETION RECORD	Form WWC-5 (to rectify lacking or incorrect information)				
Owner: Dobbs, la	n					
If location corrected,	was listed as:	Location changed to:				
Section-Township-Ran	ge: 24-30-13	30-24-13 E				
Fraction (¼ calls):	ge: 24-30-13 SE NW SW SW	30-24-13 E NE SE NW SW				
Other changes: Initial statements:						
Comments:						
Verification method:	We used the WWC-5 mapper, as w	ell as section 3 of the attached WWC-5 to				
correct the quarter calls and the PLSS coordinates.						
		Initials: BK Date: 1-12-2022				
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3724 Kansas Dept. of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367						

(rev 01/26/2018)

WATER WELL R	ECORD Form WWC-5 Correction Change in Well Use		ion of Water rces App. No.	(, de () Wall ID	
1 LOCATION OF W			on Number	Township Number Range Number	
County: Green			3 30	2 T30 S R /3 DE DW	
2 WELL OWNER: L				here well is located (if unknown, distance and	
Business: Cow 6K	in Dingerties				
Address: USGO	Marize RD NI	N Section	n at EE	tersection): If at owner's address, check here:	
1 Addi Cob.	3 114/22			d Yumile	
City: M97726	State: K5 ZIP: 67101 N	01 61 7/66	~ 		
3 LOCATE WELL WITH "X" IN	4 DEPTH OF COMPLETED WELL: 1.0	.O ft.	5 Latitud	e: 37°55"48" \ (decimal degrees)	
SECTION BOX:	Depth(s) Groundwater Encountered: 1) .7		Longitu	ide: 96°01'39'W3041 (decimal degrees)	
N N	2) ft., or 4) \square		Horizon	tal Datum: WGS 84 NAD 83 NAD 27	
	WELL'S STATIC WATER LEVEL:			or Latitude/Longitude:	
	below land surface, measured on (mo-day-yi		☐ GPS	S (unit make/model:)	
NW NE	above land surface, measured on (mo-day-yi Pump test data: Well water was)		(WAAS enabled? Yes No)	
w	after hours pumping g	om		d Survey Topographic Map ine Mapper:	
	Well water was ft.		Lion	me mapper	
SE	after hours pumping g	om	(FIL		
	Estimated Yield:gpm			on:ft. Ground Level TOC	
S	Bore Hole Diameter: 8. 8. in. to 100			☐ Land Survey ☐ GPS ☐ Topographic Map ☐ Other	
mile	in. to	π.		Outet	
7 WELL WATER TO			10 🗀 🗠	Gold Water Complex Joseph	
1. Domestic: Household	5. ☐ Public Water Supply: well ID6. ☐ Dewatering: how many wells?		10. L. Oli i	Field Water Supply: lease	
Lawn & Garden	7. Aquifer Recharge: well ID			ed Uncased Geotechnical	
Livestock	8. Monitoring: well ID			mal: how many bores?	
2. Irrigation	9. Environmental Remediation: well ID		a) Clos	ed Loop Horizontal Vertical	
3. Feedlot	☐ Air Sparge ☐ Soil Vapor Ex	traction	b) Ope	n Loop Surface Discharge Inj. of Water	
4. 🗌 Industrial	☐ Recovery ☐ Injection			er (specify):	
Was a chemical/bacter	riological sample submitted to KDHE? 🔲 Y	es No	If yes, date s	sample was submitted:	
Water well disinfected?	Yes No				
8 TYPE OF CASING	USED: ☐ Steel ▶ PVC ☐ Other	CASIN	G JOINTS:	☐ Glued ☐ Clamped ☐ Welded ☐ Threaded	
Casing diameter	in. to	n. to	ft., Diamet	ter ft.	
Casing height above land	surface in. Weight	lbs./ft.	Wall thickne	ess or gauge No. Z. Z	
	R PERFORATION MATERIAL: nless Steel		C) Other	·(Supplier)	
		ed (onen hole)		(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 No	one (Open Hol	e)	
	ED INTERVALS: From . 80 ft. to . 100				
GRAVEL PACK INTERVALS: From 1.00. ft. to ft., From ft. to ft., From ft. to ft.					
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other					
Grout Intervals: From	ft. to LO ft., From ft	. to	ft., From	ft. to ft.	
	le contamination: Noble ☐ Lateral Lines ☐ Pit Privy	— T	in and all David	T I	
☐ Septic Tank ☐ Sewer Lines	☐ Lateral Lines ☐ Pit Privy ☐ Cess Pool ☐ Sewage Lag		Livestock Pens Fuel Storage	Insecticide Storage ☐ Abandoned Water Well	
☐ Watertight Sewer Lines			ertilizer Stora		
				. tour area treat	
Direction from well?	Distance from wel	1?			
10 FROM TO	LITHOLOGIC LOG	FROM	TO L	ITHO. LOG (cont.) or PLUGGING INTERVALS	
0 2	T085011	85	100 5	ingth	
02 13	Snale				
23 28	line HO				
18 33	5hall				
33 42	line				
42 63	5rall	NT /			
63 67	line	Notes:			
63 69 61 80 80 83	Shall				
80 85 line					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged					
Kaneas Water Well Contractor's License No 17 This Water Well Record was completed on (mo.day) year 10/70/21					
under my jurisdiction and was completed on (mo-day-year) 67.72					
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section,					
	st., Suite 420, Topeka, Kansas 66612-1367. Mail one to W				
Visit us at http://www.kdhek	s.gov/waterwell/index.html	KSA 82a-121	2	Revised 7/10/2015	



formation - River graves,

WESTERN HYDRO I top set this well with

8 5/8 Steel caseing. A 15' borehole was dilled to

32', top of River grovel. 8 5/8 caseing was

driven to bed Rock at 37'. The well was then

drilled to 50' with 77/8 bit. 5" puc was

perforated from 50' to 30'. E 85/8 was

perforated from 37' to 30'. E gravel Pack

was placed inside 85/8 from 50' to 20'

gravel pack pures placed from 30'. Bentonite grout was

used inside both Annolus from 20' to

Surface. 85/8 was cut off at surface,

5" puc was cut off at 18" above

Surface. Static level is 11'. Appy Apm

50 to

and the district