County:	Ord Fraction:	NW SW SW	<u> </u>	Sec	28 	T	26 s	R	<u> 25</u>	_ VV
CORRECTION(S) to	WATER WELL COMPLETI	ON RECORD	Form V	WWC-5	(to r	ectify la	acking or	incorr	ect infor	mation)
Owner: Gerald Rin	g									
If location corrected, was listed as:				Location changed to:						
Section-Township-Rang	ge:28-26-25V	V	_							
Fraction (1/4 calls):	NW NW SW	NW NW SW		NW SW SW						
	statements:									
Comments:										
Verification method: _	Location of well as show	vn on driller's	diagra	am on	comp	letion	form, a	aeria	l imag	es,
and map showing	g railroad.									
				Ini	tials: _	SH	Date:	04-	03-20	20
· =	sas Geological Survey, Data Res sas Dept. of Health & Environme	sources Library, 1	1930 Co	nstant A						-1367

(rev 01/26/2018)

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

DEPERTY

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

County Fraction Section number Township number Range number 1. Location of well: Ford NW 1/4 NW 1/4 SW 1/4 #28 T #26 R #25 ₹W 2. Distance and direction from nearest town or city: 1 mile west on 3. Owner of well: Gerald Ring Highway 50 of Dodge City, Ks. R.R. or street: Hollywood Addn. City, state, zip code: Bodge City, Kansas 67801 6. Bore hole dia. 8 in Well depth 185 ft. Sketch map: 4. Locate with "X" in section below: Rail Road 7. _ Cable tool X Rotary _ Driven _ Dug _ Hollow rod ___ Jetted ___ Bored ___ Reverse rotary - NW 8. Use: <u>S</u> Domestic <u>Public supply Industry</u> __ Irrigation __ Air conditioning __ Stock __ Oil field water __ Other __ Lawn SW --9. Casing: Material ______ Height: Above or Below Surface 12 Threaded _____ Welded ____ PVC ___ Weight_ lbs./ft. Dia. 5 in. to 185 ft. depth Wall Thickness: inches or . 1 Mile Dia. ___ in. to ____ ft. depth gage No. 250 5. Type and color of material From 10. Screen: Manufacturer's name Sunflower Top soil & clay 0 15 20 ft. Slot/gauze_ Length _ 15 Clay & coarse sand Set between . ft. and 30 Coarse sand Gravel pack West. Size range of material. 11. Static water level: 45 Coarse sand & clay __ft. below land surface Date 12. Pumping level below land surfaces:

40 ft. after 12 hrs. pumping 60 Clay 75 __ ft. after ___ 90 Medium sand Estimated maximum yield -90 135 Medium sand & clay layers 13. Water sample submitted: mo./day/yr. Yes X No Date Mediam coarse sand 135 165 14. Well head completion: X Pitless adapter 180 165 Medium to coarse sand & clay With: X Neat cement _ ು ಸ 180 195 Clay & blue shale Depth: From _____ ft. to _ 16. Negrest source of possible contamination:
ft. 100 Direction east Type sewer Well disinfected upon completion? ____ Yes __ Manufacturer's name Flint & Model number 198K5 HP ____ Volts 230 Length of drop pipe 84 ft. capacity 19 g.p.m. Type: X Submersible Turbine ____ Jet _ Reciprocating Other (Use a second sheet if needed) __ Centrifugal 19. Remarks: 18. Elevation: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: 179 JOE'S WELL SERVICE _ Hilf Business name Address Box License No. Slope Authorized representative X__ Upland TOPO Valley Forward the white, blue and pink copies to the Department of Health and Environment Form WWC-5