County: Fraction: NE, SE, SE, NVV	Sec. 32 T. 25 S R. 15 E		
CORRECTION(S) to WATER WELL COMPLETION RECORD For	rm WWC-5 (to rectify lacking or incorrect information)		
Owner: Ryan Nieto	Household		
If location corrected, was listed as:	Location changed to:		
Section-Township-Range:			
Fraction (¼ calls): SE, SE, SE, NW	NE, SE, SE, NW		
Other changes: Initial statements: Household well, nearest source	ce of possible contamination not reported.		
Changed to: Nearest source of possible contamination is a Comments:			
Verification method: Confirmed nearest source of possible co	ontamination and location with		
Travis Euler. Verified location using Google Earth and ST	R Finder.		
	Initials: BADate:		
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Kansas Dept. of Health & Environment, Bureau of Water,			

(rev 01/26/2018)

	Distal	a.£337.aanu					
WATER WELL RECORD Form WWC-5 Original Record Correction Change in Well Use		on of Water ces App. No.		Well ID			
Original Record Correction Change in Well Use 1 LOCATION OF WATER WELL: Fraction SE SE SE			Township Numb	er Range Number			
C - C - C - C - C - C - C - C - C - C -	19020	<u>_</u>	25 T (8) R 15 ME W			
2 WELL OWNER: Last Name: Nitto First: 12791 Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:							
Business:							
Address:	Address:						
		(D) 9NG	2-020-0				
3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: ?	<i>O</i> ft.	5 Latitude	37,82978	(decimal degrees)			
WITH "X" IN Depth(s) Groundwater Encountered: 1).35	ft.	Longitu	de:	4 NAD 83 NAD 27			
SECTION BOX: 2)	Dry Wen	Source for	or Latitude/Longitude	e:			
below land surface, measured on (mo-day-)	below land surface, measured on (mo-day-yr) 3/27/22 GPS (unit make/model:						
above land surface, measured on (mo-day-)	T)		(WAAS enabled?	Yes No)			
Pump test data: Well water was		Lan	Survey Topog	rapnic wap			
w after hours pumping Well water was ft		LI OIII	me mappes				
SWSE after hours pumping		6 Flovetic	an:	t. Ground Level TOC			
Estimated Yield: 6gpm	A and	Source:	☐ Land Survey ☐	GPS Topographic Map			
Bore Hole Diameter: . in. to 7.0	. 11. anu ft.		Other	*************************			
7 WELL WATER TO BE USED AS:							
1 Domestic: 5. Public Water Supply: well ID	***************************************	10. Oil I	Field Water Supply: ile: well ID	lease			
Household 6. □ Dewatering: how many wells? 7. □ Aquifer Recharge: well ID	***************	Case	ed Uncased	Geotechnical			
☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID		12. Geother	rmal: how many bor	es?			
2. Irrigation 9. Environmental Remediation: well II		a) Clos	sed Loop Horizo	ntal Vertical			
3. Feedlot Air Sparge Soil Vapor	extraction	b) Ope	u roob ∏ gausce i	Discharge Inj. of Water			
4. Industrial Recovery Injection	V. 13/37-			ted:			
Was a chemical/bacteriological sample submitted to KDHE? ☐ Water well disinfected? Yes ☐ No		_					
O TYPE OF CASING USED: [Steel PIPVC [Other	CASIN	IG JOINTS:	Glued Clamp	ed DWelded DThreaded			
1 Cashum Jiamanton & in to (C) II 1319WPTPT	m. w	ALL ALL DESIGNATION	they are a server state and	******			
Casing height above land surface in. Weight	lbs./tt.	Wall thickn	ess or gauge No5	0 fcct			
TYPE OF SCREEN OR PERFORATION MATERIAL:							
		∐ Othe	TOUGH Districts proc.				
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None to	sed (open hole		. (apoonly)				
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None to SCREEN OR PERFORATION OPENINGS ARE:)					
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None of SCREEN OR PERFORATION OPENINGS ARE: ☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ To Screen Gauze W	orch Cut D	rilled Holes	Other (Specify).				
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None of SCREEN OR PERFORATION OPENINGS ARE: ☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ To☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Screen Bedford ☐ Steel ☐ Screen Bedford ☐ Steel ☐ Screen Bedford ☐ Steel ☐ S	orch Cut Dow Cut N	rilled Holes fone (Open Ho	Other (Specify) .	ft. to ft.			
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC☐ ☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None of SCREEN OR PERFORATION OPENINGS ARE: ☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ To☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Screen-Perforated Intervals: From 50	orch Cut Dow Cut N., ft., From	rilled Holes fone (Open Ho ft. to	☐ Other (Specify) ft., From ft., From	ft. to ft.			
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None of SCREEN OR PERFORATION OPENINGS ARE: ☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ To Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ St SCREEN-PERFORATED INTERVALS: From 500	orch Cut Dow Cut N ft., From ft., From prionite D C	rilled Holes fone (Open Ho ft. to ft. to	Other (Specify)ft., From	ft. to ft.			
Steel Stainless Steel Fiberglass PVC □ Brass □ Galvanized Steel □ Concrete tile □ None to SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Mill Slot □ Gauze Wrapped □ To Louvered Shutter □ Key Punched □ Wire Wrapped □ St SCREEN-PERFORATED INTERVALS: From 50	orch Cut Dow Cut N ft., From ft., From prionite D C	rilled Holes fone (Open Ho ft. to ft. to	Other (Specify)ft., From	ft. to ft.			
Steel Stainless Steel Fiberglass PVC □ Brass □ Galvanized Steel □ Concrete tile □ None of SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Mill Slot □ Gauze Wrapped □ To Gauze Gauze Wrapped □ Stainless Grave For Screen From 50	orch Cut Dow Cut N ft., From ft., From Cut Down Cut Down ft., From Down Cut	rilled Holes fone (Open Ho	Other (Specify) ole)ft., Fromft. bt.	ft. to ft			
Steel Stainless Steel Fiberglass PVC Brass Galvanized Steel Concrete tile None to SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Steel Louvered Shutter Key Punched Wire Wrapped Steel Screen-Perforated Intervals: From 50	orch Cut Dow Cut N ft., From ft., From entonite D C ft. to	rilled Holes fone (Open Ho	Other (Specify) ole)ft., Fromft., Fromft. to	ft. to ft ft. to ft ft ft. cticide Storage ndoned Water Well			
Steel Stainless Steel Fiberglass PVC Brass Galvanized Steel Concrete tile None to SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped To Louvered Shutter Key Punched Wire Wrapped Structured Structured Shutter Key Punched Wire Wrapped Structured Structured Shutter New Punched Wire Wrapped Structured Str	orch Cut Dow Cut N ft., From ft., From entonite D C ft. to	rilled Holes fone (Open Ho	Other (Specify) ole)ft., Fromft., Fromft. to	ft. to ft ft.			
Steel Stainless Steel Fiberglass PVC Brass Galvanized Steel Concrete tile None of SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped To Louvered Shutter Key Punched Wire Wrapped Screen-Perforated Intervals: From 500 ft. to 700 GRAVEL PACK INTERVALS: From 200 ft. to 700 ft. ft. ft. to 700 ft. ft. to 700 ft. ft. to 700 ft. ft. to 700 ft. ft. ft. to 700 ft. ft. to 700 ft. ft. to 700 ft. ft. to 700 ft. ft. ft. to 700 ft. ft. to 700 ft. ft. to 700 ft. ft. to 700 ft. ft. ft. to 700 ft. ft. to 700 ft. ft. to 700 ft. ft. to 700 ft. ft. ft. to 700 ft. ft. to 700 ft. ft. to 700 ft. ft. to 700 ft.	orch Cut Dow Cut No ft., From ft., From entonite D C ft. to	rilled Holes fone (Open Ho	Other (Specify) ole)	ft. to			
Steel	orch Cut Dow Cut No	rilled Holes fone (Open Ho	Other (Specify) ole)	ft. to			
Steel Stainless Steel Fiberglass PVC Brass Galvanized Steel Concrete tile None to SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped To Louvered Shutter Key Punched Wire Wrapped Standard Screen Standard Scr	orch Cut Dow Cut No ft., From ft., From entonite Dof ft. to	rilled Holes fone (Open Ho	Other (Specify) It., From It., From It., From It. of to It. Inse I Aba	ft. to			
Steel Stainless Steel Fiberglass PVC Strainless Galvanized Steel Concrete tile None of Strainless Galvanized Steel Concrete tile None of Strainless Galvanized Steel Concrete tile None of Strainless Galvanized Steel Galvanized Galvanized Galvanized To Galvanized Shutter Key Punched Wire Wrapped Strainless Strainle	orch Cut Dow Cut No	rilled Holes fone (Open Ho ft. to Other ft. to Other ft., From . Livestock Per Fuel Storage Fertilizer Storage TO 60 65	Other (Specify) It, From It, From It, From It, From It to Is Inse Aba Ab	ft. to			
Steel	orch Cut Dow Cut No ft., From ft., From entonite Dof ft. to	rilled Holes fone (Open Ho	Other (Specify) It., From It., From It., From It. of to It. Inse I Aba	ft. to			
Steel	orch Cut Dow Cut No	rilled Holes fone (Open Ho ft. to Other ft. to Other ft., From . Livestock Per Fuel Storage Fertilizer Storage TO 60 65	Other (Specify) It, From It, From It, From It, From It to Is Inse Aba Ab	ft. to			
Steel	rich Cut Dow C	rilled Holes fone (Open Ho ft. to Other ft. to Other ft., From . Livestock Per Fuel Storage Fertilizer Storage TO 60 65	Other (Specify) It, From It, From It, From It, From It to Is Inse Aba Ab	ft. to			
Steel Stainless Steel Fiberglass PVC Brass Galvanized Steel Concrete tile None of SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped To Louvered Shutter Key Punched Wire Wrapped Standson Screen Perforated intervals: From 50 ft. to 70 GRAVEL PACK INTERVALS: From 22 ft. to 70 GRAVEL PACK INTERVALS: From 22 ft. to 70 GRAVEL PACK INTERVALS: From 22 ft. to 70 Second Intervals: From 56 ft. to 70 ft. from Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage L Watertight Sewer Lines Seepage Pit Feedyard Other (Specify) Direction from well? Distance from well? Sewer Shale 30 32 Swey Shale 37 30 32 Swey Shale 35 Web Shale 36 Sandson 36	orch Cut Dow Cut No	rilled Holes fone (Open Ho ft. to Other ft. to Other ft., From . Livestock Per Fuel Storage Fertilizer Storage TO 60 65	Other (Specify) It, From It, From It, From It, From It to Is Inse Aba Ab	ft. to			
Steel Stainless Steel Fiberglass PVC Brass Galvanized Steel Concrete tile None of Street Continuous Slot Mill Slot Gauze Wrapped To Louvered Shutter Key Punched Wire Wrapped Street Street	rich Cut Dow C	rilled Holes fone (Open Ho ft. to Other ft. to Other ft., From . Livestock Per Fuel Storage Fertilizer Storage TO 60 65	Other (Specify) It, From It, From It, From It, From It to Is Inse Aba Ab	ft. to			
Steel	rch Cut Dow Cut No	rilled Holes fone (Open Ho	Other (Specify) It, From It,	ft. to			
Steel	rch Cut Dow Cut No	rilled Holes fone (Open Ho	Other (Specify) ole) ft., From ft., From ft. b. Inse Aba age Oil Size Size L Grey Size L	ft. to			
Steel	rch Cut Dow Cut No	rilled Holes fone (Open Ho	Other (Specify) ole) ft., From ft., From ft. to s	ft. to			
Steel	orch Cut Dow Cut No	rilled Holes fone (Open Ho	Other (Specify) ole) ft., From ft., From ft. to s	ft. to			
Steel	rch Cut Dow Cut No	rilled Holes fone (Open Ho	Other (Specify) It, From	ft. to			