WATER WELL RECORD Form V	V VV C-5 Divisi	on of water rest	TD 1 2 Normal on	Dange Number
1 LOCATION OF WATER WELL: Fraction County: Doniphan NW 4 S			Township Number T 3 S	
Distance and direction from nearest town of city succe auditors of worth in Commence and direction from nearest town of city successful auditors of worth in Commence and direction from nearest town of city successful auditors of worth in Commence and direction from nearest town of city successful auditors of worth in Commence and direction from nearest town of city successful auditors of worth in Commence and direction from nearest town of city successful auditors of worth in Commence and direction from nearest town of city successful auditors of city succ				
located within city? NW corner of Railroad and Comme	TC181 31 1 12	autudo, in o		
Bendena KS		ongitude: W9	: 1118,64; TOC: 1118	2 40
2 WATER WELL OWNER: Consumer Oil Co., 1	nc.	levation: KIIV	∵ 1118.04, 100. 1116 √D 88	3.70:
550 C 1 1 1 D 4 1 DO Doy 216	. []	atum: <u>INA</u>	VD 88 Method: legal survey	
Cital Chata ZID Code Rendens KS 00008	L_L	ata Collection I	viemou. legal survey	
2 LOCATE WELLS 4 DEPTH OF COMPLETED WELL 1975				
LOCATON MW3				
WITH AN "X" IN Depth(s) Groundwater Encou	ntered1	tt. 2	II. 2 	0/20/12
TOTAL TO CTATIC WATER I EVEL 11 40 If below land surface measured on molday yr 6/20/13				
The state of the s				
1 1 Demostic 2 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Speed)				
W E 1 Domestic 3 Feed for 6 of Roll Water suppose 1 Domestic 3 Feed for 6 of Roll Water suppose 1 Domestic 3 Feed for 6 of Roll Water suppose 1 Domestic 3 Feed for 6 of Roll Water suppose 1 Domestic 3 Feed for 6 of Roll Water suppose 1 Domestic 3 Feed for 6 of Roll Water suppose 1 Domestic 3 Feed for 6 of Roll Water suppose 1 Domestic 3 Feed for 6 of Roll Water suppose 1 Domestic 3 Feed for 6 of Roll Water suppose 1 Domestic 3 Feed for 6 of Roll Water suppose 1 Domestic 3 Feed for 6 of Roll Water suppose 1 Domestic 4 Industrial 7 Domestic (lawn & garden) 1 Domestic 5 Feed for 6 of Roll Water suppose 1 Domestic 7 Domestic 7 Domestic 8 of Roll Water suppose 1 Domestic 8 of Roll Water suppose 1 Domestic 8 of Roll Water suppose 1 Domestic 9 of Ro				
! ! ! ! ! ! .	Domostic (lawn to g			
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs				
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs Water Well Disinfected? Yes No X				
S Concrete tile CASING JOINTS: Glued Clamped				
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded X				
2 PVC 4 ABS 7 Fiberglass		•	Threa	ided X
2) PVC 4 ABS / Hoorglass	Dia ii	to f	Dia in	ı. to ft.
Blank casing diameter 2 m. to 4.75 m.	1)1a	lbs /ft W	all thickness or gauge	No.
2 PVC 4 ABS 7 Fiberglass Blank casing diameter 2 in. to 4.75 ft., Casing height below land surface 0.24 ft., We	gni	105.710. 11		
TYPE OF SCREEN OR PERFORATION MATERIAL: 11 Other (specify)				
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete title 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)				
2 Brass 4 Galvanized steel 6 Concrete the 6 RW (SR) 10 About 5 SCREEN OR PERFORATION OPENINGS ARE:				
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 2 Louvered shutter 1 Continuous slot 2 Louvered shutter 2 Louvered shutter 3 Mill slot 5 Gauze wrapped 8 Saw Cut 10 Other (specify) 10 Other (specify) 11 Key punched 12 From ft. to 12 ft. to 13 ft. to 14 ft. to 15 ft. ft. to 16 ft. to 17 ft. to 18 ft. to 18 ft. to 19 ft. to 19 ft. to				
2 Louvered shutter 4 Key punched 6 Wire	wrapped 8 Saw 6	Cut 10 Otl	ner (specify)	
2 Louvered shutter 4 Key punched 6 Wire SCREEN-PERFORATED INTERVALS: From GRAVEL PACK INTERVALS: From From	4.75 ft. to	19.75 ft. I	rom ft.	to II.
From	ft. to	ft. I	from ft.	to It.
GRANTEL BACK INTERNALS: From	3 ft. to	20 ft.]	From ft.	to ft.
GRAVEL PACK INTERVALS.	ft to	ft.]	From ft.	to ft.
Tiom			Compando O 1ft	77 777 177 177 177 177 177 177 177 177
6 GROUT MATERIAL: 1 Neat cement 2 Cen	ent grout (3 Bento	nite 4 Oth	er Concrete: 0-111	ft to ft
GROUT MATERIAL: 1 Neat cement 2 Cement grout Spentointe Grout Street Grout Intervals From 1 ft. to 3 ft. From ft. to ft. From ft. to ft.				
W/hat is the nearest source of possible contamination:				
1 Centic tank 4 Lateral lines 7 Pit pri	vy 10 Livesto		isecticide Storage	below)
2 Sewer lines 5 Cess pool 8 Sewag	e lagoon (11) Fuel sto		bandoned water well	below)
2 Watertight sewer lines 6 Seenage pit 9 Feedvard 12 Fertilizer storage 15 Oil well gas well				
Direction from well? E How many feet? ~10ft				
	the state of the s	TO	PLUGGING IN	TERVALS
FROM TO LITHOLOGIC LOC	1160141			
0 2 Gravel and brick rubble	ina -			
2 20 Brown silty clay, some Fe stain	mig			
		Flus	hmount waiver fron	1 BOW
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged and this record is true to the best of my knowledge and belief.				
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water was declined was completed on (mo/day/year) 8/13/13 and this record is true to the best of my knowledge and belief.				
This Water Well Record was completed on (Mo) day year 9/18/13				
under the business name of Larsen & Associates, Inc.	by (signa	ture)		
INCEPTIONS: Please fill in blanks or circle the correct answ	ers. Send top three copies	to Kansas Departm	ent of Health and Environm	nent, Bureau of Water,
under the business name of Larsen & Associates, Inc. by (signature) INSTRUCTIONS: Please fill in blanks or circle the correct nanwers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for growing for each constructed well. Visit us at http://www.kdheks.gov/waterwell.				