		WAT	TER WELL RE	CORD Form WWC-	5 KSA 82	a-1212	ID No.				
County: F	ON OF WATER	R WELL:	Fraction kg	gsdrl 03/27/2020	% SE S	Section Num	nger T	ownship Nui		Range Numb	er E/M
Distance and	direction from	nearest tow	n or city street	address of well if locate	- 41	1 1	rai - 9	. Fy	. 4		
2 WATER V	VELL OWNER	no	VAK	MORIL	Sida	Harde	city	State	es l	046 400	
RR#, St. Add City, State, Z		Lar	len Cit	7 55			A	Application N	umber:	vivision of Water Res	
the second secon	ELL'S LOCAT	ION WITH 4		OMPLETED WELL	193	ft. EL	EVATION:			•••••	
AN "X" IN S	SECTION BOX N	(:	Depth(s) Grou	ndwater Encountered	n1	olow land o	ft. 2		ft. 3		ft.
		. 1	Pı	ımp test data: Well wa	ter was		ft. after		. hours bu	pring	an
N	w N	E ;	Est. Yield	gpm: Well wa	ter was		ft. after		. hours pu	umping	gp
	1	r '	L Domestic		Public wate		9 Dewa	onditioning atering	_	jection well ther (Specify below)	
w	1	E	2 Irrigation	4 Industrial 7	Domestic (la	awn & gard	en) 10 Moni	toring well			
s	W S	E \ \	Was a chemica mitted	al/bacteriological sample	e submitted to	Departme	nt? Yes Water Well	No; Disinfected?	If yes, mo	o/day/yrs sample wa No	ıs sul
TYPE OF	S DI ANIX OAGIN	IO HOED		F 141							
TYPE OF BLANK CASING USED: 3 RMP (SR)				5 Wrought iron 6 Asbestos-Cement	8 Concrete tile 9 Other (specify below		CA elow)	CASING JOIN v)		TS: Glued Clamped Welded	
2 PVC 4 ABS				7 Fiberglass					Threa	ded	
Blank casing of	diameter		in. to			in. to		ft., Dia		in. to	ft
				in., weight			lbs./ft. W				•••••
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel				5 Fiberglass	7 PVC Fiberglass 8 RMP (SR)			10 Asbestos-Cement 11 Other (Specify)			
2 Brass 4 Galvanized Steel				6 Concrete tile 9 ABS				12 None			
SCREEN OR PERFORATION OPENINGS ARE:				5 Gua		8 Saw	cut		11 None (open hole	·)	
1 Continuous slot 3 Mill slot				6 Wire			ed holes				
2 Louvere			punched	7 Toro							
SCREEN-PER	FORATED IN	TERVALS:	From	ft. to ft. to		ft., Fr	om	***************************************	ft. to		ft.
GRA	VEL PACK IN	TERVALS:	From	ft. to		ft., Fr	om		ft. to		ft
			From	ft. to		ft., Fr	om		ft. to	••••••	ft.
GROUT M	ATERIAL:	1 Neat ce	ement	2 Cement grout	3 Ben	tonite	4 Other				
Grout Intervals	: From		ft. to	ft., From	ft.	to	ft., Fı	om		ft. to	ft.
What is the nearest source of possible contamination:					10 Lives			k pens 14 Abandoned water well			
1 Septic tank 4 Lateral lines				7 Pit privy	11 Fuel storage			15 Oil	well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage	12 Fertilizer storage			16 Oth	er (specify below)		
3 Watertight sewer lines 6 Seepage pit Direction from well?				9 Feedyar	13 Insecticide storage . How many feet?						
FROM	TO	·	LITHOLOGIC	LOG	FROM	TO	nany reet?	PLUCO	ING INTE	TD) (ALC	_
THOW	10	per per	LITTIOLOGIO	LOG	193	137	I= .40	S - D		rincted	
					137	30	Come	ratal	Cla		
					.30	5	Beni	lonet	0	7	
					5	0	Clay				
							0				
											-
CONTRACTO mpleted on (ma ater Well Contr	o/day/year)	/	CERTIFICATI	ON: This water well wa		and this	record is true	to the best of	ed under fmy know	ledge and belief. Kan	was isas
der the busine		\mathcal{B}_{+}	-B Di	iller LLC		b	y (signature)	Gos	ech 2	Beepnear)	
and Environment,	Bureau of Water, G	Reology Section,	EASE PRESS FIRI 1000 SW Jackson	<u>MLY</u> an PRINT clearly. Please St., Suite 420, Topeka, Kansas	fill in blanks, unde 66612-1367. Tele	erline or circle te phone 785-290	he correct answer 6-5522. Send one	rs. and top three	copies to K	ansas Department of Healt	th
records. Fee of \$5	.oo ioi eacii <u>consti</u>	ucteu Well.									