		WATE	R WELL RECORD	Form WWC-5	KSA 82a-121	12	·	
1 LOCATION OF WATER WEL	L Fract				Number	Township Nu	umber	Range Number
County: Meade			SE ¼ SE	S 1/4	7	т 30	S	R 27
Distance and direction from nea				Street address	of well if loca	ated within city?	?	M
10 North, 2 East, 1	L% North	of Mead	.e			•		
2 WATER WELL OWNER:	Mona Ra	tzlaff						
RR#, St. Address, Box # :	RFD		C=01.1.			•	•	ion of Water Resources
City, State, ZIP Code :				10		Application		
3 DEPTH OF COMPLETED W	/ELL. 224.	ft. Bo	ore Hole Diameter					to ft.
Well Water to be used as:		ıblic water su		8 Air condition	•		jection well	
			supply				ther (Specify bel	, ,
	7 Lav		len only	10 Observation	well	28	tock well	1070
Well's static water level 65				-			•	- 1
Pump Test Data Est. Yield 50+ gp	om: Well wa	vater was vater was				urs pumping urs pumping		gpm gpm
4 TYPE OF BLANK CASING			5 Wrought iron		tile	Casing Jo	oints: Glued	X. Clamped
1 Steel 3 I	RMP (SR)		6 Asbestos-Cement	9 Other (sp	ecify below)		Welded .	
XX 2 PVC 4 /	ABS		7 Fiberglass				Threaded	
Blank casing dia5!!	in. to .	161	ft., Dia	in. to .		ft., Dia	in.	to ft.
Casing height above land surfa	ice12		in., weight	2.8	lbs./ft. '	Wall thickness	or gauge No $\cdot \cdot$	-265
TYPE OF SCREEN OR PERFO	DRATION MAT			XX 7 PVC			estos-cement	
	Stainless steel		5 Fiberglass					
	Galvanized ste	el :					ne used (open h	
Screen or Perforation Openings							11	None (open hole)
	3 Mill slot			wrapped				
_	4 Key pun		7 Torch					
Screen-Perforation Dia 5.	in. to		ft., Dia	in. to		ft., Dia		n to
Screen-Perforated Intervals:	From	161	ft. to ححم	π.,	From		ft. to	ft.
	From		ft. to	π.,	From		ft. to	ft.
Gravel Pack Intervals:								
127			ft. to					ft.
5 GROUT MATERIAL: XX		ıt 🚽	2 Cement grout	3 Bentonite	∌ 4 Oth	er		
Grouted Intervals: From			ft., From	ft. tr				i
What is the nearest source of p						rage		doned water well
1	4 Cess pool		7 Sewage lage	,oon		11 Fertilizer storage		ell/Gas well
1	5 Seepage p		8 Feed yard		12 Insecticid	•		(specify below)
3 Lateral lines					_			e
Direction from well		How	many feet		.? Water We	Il Disinfected?	Yes XX	No
Was a chemical/bacteriological	sample submi	itted to Dep	artment? Yes		No	XX		: If yes, date sample !
was submitted				year. Fur	mp mataneu:	165		
If Yes: Pump Manufacturer's national Depth of Pump Intake	imeAer	motor		. Model No ♀₽	12	HP2		Volts
Depth of Pump Intake	1.00		π.	Pumps Capacin	y rated at	10		gal./min.
6 CONTRACTOR'S OR LAND								
completed on Augus								
and this record is true to the b	est of my know	wiedge and	belief. Kansas Water	Well Contractor's	License No.	252		
This Water Well Record was con name of Friesen Wir	ompleted on	NOV	/ember r	month	Make	y	٠)	year under the business
			Inc.	by (signature)	LOTTON S		LITH	21 2010 1 00
7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	5.1.1	TO g		GIC LOG	FIOM	ТО	Liine	OLOGIC LOG
WITH AN A INSERTION		8	Top Soil			+		
BOX:	8	19	Clay			+		
BOX:		30	Fine Sand					
	19	7						,
BOX:	30	77	Clay			+		
BOX:	30 77	77 108	Clay Fine Sand	7 3 90				
BOX:	30 77 108	77 108 224	Clay Fine Sand Medium to Lar	ge Sand-So	ne Gravel	Streaks		
BOX:	30 77	77 108	Clay Fine Sand Medium to Lar Clay	ge Sand-So	me Gravel	Streaks		
BOX:	30 77 108	77 108 224 228	Clay Fine Sand Medium to Lar	ge Sand-So	me Gravel	L Streaks		
BOX:	30 77 108	77 108 224	Clay Fine Sand Medium to Lar Clay	rge Sand-So	me Gravel	l Streaks		
BOX:	30 77 108	77 108 224 228	Clay Fine Sand Medium to Lar Clay	rge Sand-So	me Gravel	l Streaks		
BOX: N N N N N N N N N N N N N	30 77 108 224	77 108 224 228	Clay Fine Sand Medium to Lar Clay					
BOX: N	30 77 108 224	77 108 224 228	Clay Fine Sand Medium to Lar Clay able ft. 3	ft. 4	ft.	(Use a	a second sheet	if needed)
BOX:	30 77 108 224	77 108 224 228	Clay Fine Sand Medium to Lar Clay Clay able ft. 3	ft. 4	ft.	(Use a	a second sheet	if needed)
BOX: I	30 77 108 224	77 108 224 228	Clay Fine Sand Medium to Lar Clay Clay able ft. 3	ft. 4	ft.	(Use a	a second sheet	nswers. Send top three