Original Decord		Form V			ision of Wate	1	ł	
	Correction				ources App. N		Well ID	
i LOCATION OF	TER WEL	L:	Fraction VE	ALE Sec	tion Numbe			
County:	ingmi	wn	SULIVE	14 1/2	LI	T 28 S	R 8 □E N W	
2 WELL OWNER: L	ast Naffle:	alonev	T CG			where well is located		
Business: 174	6 N. 5	prud	25% "	lirection from i	_		's address, check here:	
1 Address 17.		•	1000		91	, Spray, A	(S	
City: Kingn	1611	State: K5	ZIP: WWW8		1 10	1 3/1-11		
3 LOCATE WELL	1		PLETED WELL:	128 #	5 Latit	, ,	(desimal deserve)	
WITH "X" IN	Depth(s) Gr	oundwater F	ncountered: 1)	.γγυ π		.atitude:(decimal degrees) .ongitude:(decimal degrees)		
SECTION BOX:	2)	ft. 3	) ft., or 4)	Dry Well			1 □ NAD 83 □ NAD 27	
N	WELL'S STATIC WATER LEVEL: ft. Source for Latitude/Longitude:							
	below l	and surface,	measured on (mo day-y	r <b>/10-27/</b>	$\mathcal{H} \square G$		)	
NW NIX -	Pump test data: Well water was					(WAAS enabled? ☐ Yes ☐ No)		
							nd Survey  Topographic Map	
W	after hours pumping							
SW SE	after		pumpingg					
	Estimated Y	ield: . <b>2.0</b> .	epm 170	9			☐ Ground Level ☐ TOC	
S	Bore Hole I	Diameter:	9 <sup>epm</sup> in to 128	ft. and	Source		GPS  Topographic Map	
mile			in. to	. ft.		☐ Other		
7 WELL WATER TO BE USED AS:								
1. Domestic:			er Supply: well ID		10. 🔲 Oi	l Field Water Supply: le	ase	
Household			: how many wells?			Hole: well ID		
☐ Lawn & Garden  Livestock			charge: well ID ; well ID			nsed ☐ Uncased ☐ C nermal: how many bores		
2.  Irrigation			Remediation: well ID			osed Loop   Horizont		
3. Feedlot		Air Sparge					scharge  Inj. of Water	
4. Industrial		Recovery	☐ Injection					
Was a chemical/bacter	riological san	nnle suhmi		es Γ <b>X</b> No				
Water well disinfected?	Yes $\square$	No	itted to Hearing.	<b>C</b> S <b>121</b> 110	11 900, aut.	oumpre was sasimite		
8 TYPE OF CASING	ISED: DS	teel X PVC	` □ Other	CASI	NG JOINTS	: M Glued	I □ Welded □ Threaded	
Casing diameter5	in. to	1.2.8. ft	Diameter	in. to	ft., Dian	neter in. to	ft.	
Casing diameter								
TYPE OF SCREEN OF	R PERFORAT	TION MAT	ERIAL:					
☐ Steel ☐ Stai								
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)								
	vanized Steel	☐ Concre	ete tile \( \square\) None us	ed (open hole		ici (opeciij)		
SCREEN OR PERFOR	vanized Steel ATION OPE	☐ Concre NINGS AR	ete tile \(\bigcap\) None us E:		e)			
SCREEN OR PERFOR  Continuous Slot	vanized Steel ATION OPE  Mill Slot	☐ Concre NINGS AR ☐ Gar	ete tile \(\bar{\textstyle}\) None us E: uze Wrapped \(\bar{\textstyle}\) Tor	ch Cut 🔲 🗅	e) Prilled Holes	☐ Other (Specify)		
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter	vanized Steel ATION OPE ☐ Mill Slot ☐ Kev Punch	☐ Concre NINGS AR ☐ Gan ned ☐ Wi	ete tile \(\begin{aligned} \text{None us} \\ \text{E:} \\ \text{uze Wrapped} \(\begin{aligned} None Save Save Save Save Save Save Save Sav	ch Cut □ D	e) Prilled Holes Jone (Open H	Other (Specify)		
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORAT	vanized Steel ATION OPE Mill Slot Key Punck ED INTERVA	☐ Concre NINGS AR ☐ Gan ned ☐ Wi ALS: From	ete tile None us E: uze Wrapped Tor re Wrapped Say 	ch Cut	e) Prilled Holes Jone (Open H ./.22. ft. to	Other (Specify)	fl. to ft.	
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORAT  GRAVEL PAGE	vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA	☐ Concre NINGS AR ☐ Gai ned ☐ Wi ALS: From ALS: From	ete tile	ch Cut D Cut D ft., From .	e) Orilled Holes Jone (Open H ./.2. ft. to ft. to	Other (Specify)  [lole]  [lole]	fl. to ft ft.	
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORAT  GRAVEL PAGE	vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA	☐ Concre NINGS AR ☐ Gai ned ☐ Wi ALS: From ALS: From	ete tile	ch Cut D Cut D ft., From .	e) Orilled Holes Jone (Open H ./.2. ft. to ft. to	Other (Specify)  [lole]  [lole]	fl. to ft ft.	
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORAT  GRAVEL PAGE  GROUT MATERIA  Grout Intervals: From	vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat of the control of the	Concre NINGS AR Gained Wi ALS: From ALS: From	ete tile	ch Cut D Cut D ft., From .	e) Orilled Holes Jone (Open H ./.2. ft. to ft. to	Other (Specify)  [lole]  [lole]	fl. to ft ft.	
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SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORAT  GRAVEL PAG  GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines	vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA K: Neat C Mill Slot He contaminati	Concre NINGS AR Gained Wi ALS: From ALS: From Cement Con: Lateral Lines Cess Pool	ete tile	ch Cut	orilled Holes lone (Open Holes lone (Open Holes lone (The Holes lone (Open	Other (Specify)  [lole]  [lole]	fl. to ft ft.	
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORAT  GRAVEL PAGE  GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Li	vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA K: Neat C Mill Slot He contaminati	Concre NINGS AR Gained Wi ALS: From ALS: From Dement Concrete On: Lateral Lines	ete tile	ch Cut	e) Prilled Holes Tone (Open Holes The tone of the tone Th	Other (Specify)  [lole]  [lole]	fl. to ft ft.	
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SCREEN OR PERFOR  Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE  GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?  10 FROM TO	vanized Steel ATION OPE  Mill Slot Key Punch ED INTERV CK INTERV L: Neat contaminati Ches	Concre NINGS AR Gar Gar ALS: From Cement Con: Lateral Lines Cess Pool Seepage Pit	cte tile	ch Cut	prilled Holes lone (Open H. 1.22. ft. to ft. to ther 1.4ft., From Livestock Pe Fuel Storage Fertilizer Sto TO	Other (Specify)  lole)  2.8. ft., From  ft. to  Insection  Abando  Tage  Abando  Tage  LITHO. LOG (cont.) or  The Sand	fl. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well PLUGGING INTERVALS	
SCREEN OR PERFOR  Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE  GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?  10 FROM TO  2  2  5  6	vanized Steel ATION OPE Mill Slot Key Punch ED INTERV CK INTERV AL: Neat Contaminati Cones  Solution  I Solution  Tank C	Concre NINGS AR Gar Gar ALS: From ALS: From Cement Con: Lateral Lines Cess Pool Seepage Pit LITHOLOG	cte tile	ch Cut	prilled Holes lone (Open H. 1.22. ft. to ft. to ther 1.4ft., From Livestock Pe Fuel Storage Fertilizer Sto TO TO TO	Other (Specify)   Italian   Color   Color	fl. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well PLUGGING INTERVALS	
SCREEN OR PERFOR  Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE  GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?  10 FROM TO  2 2 5 10 32	vanized Steel ATION OPE Mill Slot Key Punch ED INTERV AL: Neat Contaminati Contaminati Solution  I Sol	Concre NINGS AR Gan ded Wi ALS: From ALS: From cement Con: Lateral Lines Cess Pool Seepage Pit  ATHOLOG  ATTHOLOG	cte tile	ch Cut	prilled Holes lone (Open H. 1.22. ft. to ft. to ther 1.4ft., From Livestock Pe Fuel Storage Fertilizer Sto TO	Other (Specify)  lole)  2.8. ft., From  ft. to  Insection  Abando  Tage  Abando  Tage  LITHO. LOG (cont.) or  The Sand	fl. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well PLUGGING INTERVALS	
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORAT  GRAVEL PA  GRAVEL PA  GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Li  Other (Specify)  Direction from well?  10 FROM TO  2  2  5  10  32  44  34  44	vanized Steel ATION OPE Mill Slot Key Punch ED INTERV CK INTERV AL: Neat Contaminati Cones  Solution  I Solution  Tank C	Concre NINGS AR Gar Gar ALS: From ALS: From Cement Con: Lateral Lines Cess Pool Seepage Pit LITHOLOG	cte tile	ch Cut	prilled Holes lone (Open H. 1.22. ft. to ft. to ther 1.4ft., From Livestock Pe Fuel Storage Fertilizer Sto TO	Other (Specify)  lole)  2.8. ft., From  ft. to  Insection  Abando  Tage  Abando  Tage  LITHO. LOG (cont.) or  The Sand	fl. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well PLUGGING INTERVALS	
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORAT  GRAVEL PA  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Li  Other (Specify)  Direction from well?  10 FROM TO  2  2  5  10  32  46  46  70	vanized Steel ATION OPE Mill Slot Key Punch ED INTERV AL: Neat Contaminati Contaminati Solution  I Sol	Concre NINGS AR Ganed Wi ALS: From ALS: From Seement Con: Lateral Lines Cess Pool Seepage Pit  ATHOLOG	cte tile	ch Cut	prilled Holes lone (Open H. 1.22. ft. to ft. to ther 1.4ft., From Livestock Pe Fuel Storage Fertilizer Sto TO	Other (Specify)  lole)  2.8. ft., From  ft. to  Insection  Abando  Tage  Abando  Tage  LITHO. LOG (cont.) or  The Sand	fl. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well PLUGGING INTERVALS	
SCREEN OR PERFOR  Continuous Slot Louvered Shutter  SCREEN-PERFORAT GRAVEL PAGE  GROUT MATERIA  Grout Intervals: From  Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Li Other (Specify)  Direction from well?  10 FROM TO  2  2  5  10  32  46  46  70  78	vanized Steel ATION OPE Mill Slot Key Punch ED INTERV AL: Neat Contaminati Contaminati Solution  I Sol	Concre NINGS AR Gan ded Wi ALS: From ALS: From cement Con: Lateral Lines Cess Pool Seepage Pit  ATHOLOG  ATTHOLOG	cte tile	ch Cut	prilled Holes lone (Open H. 1.22. ft. to ft. to ther 1.4ft., From Livestock Pe Fuel Storage Fertilizer Sto TO	Other (Specify)  lole)  2.8. ft., From  ft. to  Insection  Abando  Tage  Abando  Tage  LITHO. LOG (cont.) or  The Sand	fl. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well PLUGGING INTERVALS	
SCREEN OR PERFOR  Continuous Slot Louvered Shutter  SCREEN-PERFORAT GRAVEL PAGE  GROUT MATERIA  Grout Intervals: From  Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?  10 FROM TO  2  2  5  10  32  46  46  70  70  78  78  110	vanized Steel ATION OPE Mill Slot Key Punch ED INTERV AL: Neat Contaminati Contaminati Solution  I Sol	Concre NINGS AR Ganed Wi ALS: From ALS: From Seement Con: Lateral Lines Cess Pool Seepage Pit  ATHOLOG	cte tile	ch Cut	prilled Holes lone (Open H. 1.22. ft. to ft. to ther 1.4ft., From Livestock Pe Fuel Storage Fertilizer Sto TO	Other (Specify)  lole)  2.8. ft., From  ft. to  Insection  Abando  Tage  Abando  Tage  LITHO. LOG (cont.) or  The Sand	fl. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well PLUGGING INTERVALS	
SCREEN OR PERFOR  Continuous Slot Louvered Shutter  SCREEN-PERFORAT GRAVEL PAGE  GROUT MATERIA  Grout Intervals: From  Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?  10 FROM TO  2  2  5  10  32  46  70  70  78  110  110  110  110  110  1	vanized Steel ATION OPE  ATION OPE  Mill Slot  Key Punch  ED INTERV  CK INTERV  L: Neat o  ones S  I  Fine I  Tan C  Pine  Unit  COR LAND	Concre NINGS AR Gar Gar ALS: From Cement Con: Lateral Lines Cess Pool Seepage Pit LITHOLOG LATERAL CONCRETE	cte tile	ch Cut	prilled Holes lone (Open H. 1.22. ft. to ft. to ft. to ft. ft. to ft. ft. ft ft ft. ft	Other (Specify)  Iole)  2.8. ft., From  ft. to  Insection  Abando  Ab	fl. toftft. oftft. cide Storage oned Water Well ll/Gas Well  PLUGGING INTERVALS	
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SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORAT  GRAVEL PAGE  GROUT MATERIA  Grout Intervals: From  Nearest source of possib  Septic Tank Sewer Lines Watertight Sewer Li  Other (Specify)  Direction from well?  10 FROM TO  2  2  5  10  32  46  46  70  78  110  110  110  110  110  110	vanized Steel ATION OPE  ATION OPE  Mill Slot  Key Punch  ED INTERV  CK INTERV  L: Neat of the contamination of th	Concre NINGS AR  Gained Wi ALS: From Cement Concre Lateral Lines Cess Pool Seepage Pit  ITHOLOG  ALS: From Concrete Conc	cte tile	ch Cut	prilled Holes lone (Open H. 1.22. ft. to ther ft. to the ft. to th	Other (Specify)  Iole)  Composition of the first to  Insection of the first to	nstructed, or □ plugged y knowledge and belief.	
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORAT  GRAVEL PAGE  GROUT MATERIA  Grout Intervals: From  Nearest source of possib  Septic Tank  Sewer Lines  Watertight Sewer Li  Other (Specify)  Direction from well?  10 FROM TO  2  2  5  10  32  46  46  46  70  78  110  117  11 CONTRACTOR'S  under my jurisdiction at Kansas Water Well Counder the business name Mail 1 white copy alor	vanized Steel ATION OPE  ATION OPE  Mill Slot  Key Puncl  ED INTERV  CK INTERV  L: Neat of the contamination of th	Concre NINGS AR  Gained Wi ALS: From Cement Concre Lateral Lines Cess Pool Seepage Pit  ITHOLOG  ALS: From Concrete Conc	cete tile	ch Cut	prilled Holes lone (Open H. 1.22. ft. to	Other (Specify)  Iole)  2.8. ft., From  ft. to  Insection  Abando  Tage Coil We  LITHO. LOG (cont.) or  Fine Sand  Ken Shale  Constructed,   Treco  True to the best of manual property.	mstructed, or □ plugged y knowledge and heliot.	