WATER WELL RI Original Record		m WWC-5 nange in Well Use		sion of Wate urces App. N	l i	Well ID		
1 LOCATION OF WA				tion Numbe				
County: Wp 6 4		Fraction SW4 SE14	1/4	13	T // S	RIP DE W		
2 WELL OWNER: La	st Name:	First: -TAA	Street or Rur	al Address	where well is located	if unknown, distance and		
Business: 6546	4 SOUTH M	itabrock WAY	direction from n	earest town or	intersection): If at owner'	s address, check here: A R		
Address: Address:	~ A	. r.	-rom m	CPARLA	INDEGO Z MITHE	SOUNCE FLANCE IN		
City:	La Calor	100 021P: 800/6 1	OPAWA			UST PASTUM ON NO		
3 LOCATE WELL		ON COLUMN TO THE PARTY AND A P	120 0	T	ide N 39 05.23	9		
WITH "X" IN	4 DEPTH OF C	OMPLETED WELL:	ft.	5 Latiti	ide/ 1/19/015	(decimal degrees)		
SECTION BOX:	Depth(s) Groundwa	nter Encountered: 1) 8 . 3) ft., er 4)	O 11.	Long	itude V Day CC 94	□ NAD 83 □ NAD 27		
N								
	below land surf	WATER LEVEL: Z. O. face, measured on (mo-day-y	yr 4/5/20 2	TUE	PS (unit make/model:	annia ETCAY20		
NWNE	above land surf	face, measured on (mo-day-y	yr)	_	(WAAS enabled? □			
		ell water was ft			and Survey Topogra			
W		ours pumping fill water was ft			nline Mapper:			
SW SE		ours pumping			1 21			
sw se	Estimated Yield:	7gpm	5P111			Ground Level 🗌 TOC		
S	Bore Hole Diamete	7gpm r: 9in. to 1.20	ft. and	Sourc		PS Topographic Map		
mile		in. to	ft.		☐ Other			
7 WELL WATER TO						;		
1. Domestic:		Water Supply: well ID				use		
₩ Household ☐ Lawn & Garden		tering: how many wells? er Recharge: well ID			Hole: well ID ased 🔲 Uncased 🔲 G			
☐ Livestock		oring: well ID			hermal: how many bores			
2. Irrigation		nental Remediation: well ID			osed Loop Horizonta			
3. ☐ Feedlot	☐ Air Sp	oarge 🔲 Soil Vapor B	Extraction		pen Loop 🔲 Surface Dis			
4. ☐ Industrial	☐ Recov	ery	/	13. 🔲 O	ther (specify):			
Was a chemical/bacter	iological sample sı	ubmitted to KDHE? 🔲	Yes No	If yes, dat	e sample was submitted	ŀ		
Water well disinfected?	Yes No	/						
Water well disinfected?								
Casing diameter								
TYPE OF SCREEN OR PERFORATION MATERIAL:								
				□ Ot	ner (Specify)			
SCREEN OR PERFOR			(- F	,				
☐ Continuous Slot	Mill Slot Γ	☐ Gauze Wrapped ☐ To	rch Cut 🔲 D	rilled Holes	Other (Specify)			
☐ Louvered Shutter	Key Punched	☐ Wire Wrapped ☐ Sar	w Cut 🗆 N	one (Open I	Hole)			
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From								
1	D IIII DICVILOS. 1	GRAVEL PACK INTERVALS: From						
GRAVEL PAC	CK INTERVALS: 1	110111	ft., From .	ft. t	o ft., From	ft. to ft.		
GRAVEL PACE 9 GROUT MATERIA	L: Neat cement	☐ Cement grout	ntonite \square O			ft. to ft.		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From	CK INTERVALS: 1 L: Neat cement ft. to .28	☐ Cement grout ☐ Be	ntonite \square O			ft. to ft.		
GRAVEL PACE 9 GROUT MATERIA Grout Intervals: From Nearest source of possible	L: Neat cement	☐ Cement grout	entonite DO ft. to		ft. to	ft. to ft.		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From	CK INTERVALS: 1 L: Neat cement ft. to .28	Cement grout Be ft., From	entonite	ther ft. to ther ft., From Livestock Po	ens ☐ Insectic	ide Storage		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line	CK INTERVALS: 1 L: Neat cement ft. to	Cement grout Be f., From	entonite	ft. to other ft., From Livestock Po	ens ☐ Insectic	ide Storage		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	CK INTERVALS: L: Neat cement ft. to 28 contamination: Lateral Cess Pones Seepage	Cement grout Be ft., From Lines Pit Privy pol Sewage Lag e Pit Feedyard	entonite	ther ft. to ther ft., From Livestock Po Fuel Storage Fertilizer Ste	ens	ide Storage		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	CK INTERVALS: L: Neat cement ft. to .28 e contamination: Lateral Cess Po	Cement grout Be ft., From Lines Pit Privy pol Sewage Lag e Pit Feedyard Distance from we	entonite	ft. t. Otherft., From Livestock Po Fuel Storage Fertilizer Sto	ens Insectice Abando prage Oil Wel	ide Storage ned Water Well 1/Gas Well		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	CK INTERVALS: L: Neat cement ft. to 28 contamination: Cess Po nes Seepage	Cement grout Be ft., From Lines Pit Privy pol Sewage Lag e Pit Feedyard	entonite	ther ft. to ther ft., From Livestock Po Fuel Storage Fertilizer Ste	ens	ide Storage		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	CK INTERVALS: 1 L: Neat cement ft. to 28 e contamination: Cess Police LITHO	Cement grout Be ft., From Lines Pit Privy pol Sewage Lag e Pit Feedyard Distance from we	goon Gentle Grand	ther ft., From ft., From Livestock Po Fuel Storage Fertilizer St	ens Insectice Abando prage Oil Wel	ide Storage ned Water Well 1/Gas Well		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	CK INTERVALS: L: Neat cement ft. to 2.8 e contamination: Cess Police LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO LITHO L	Cement grout Be ft., From Lines Pit Privy ool Sewage Lage e Pit Feedyard Distance from we DLOGIC LOG	goon Gentle Grand	ther ft., From ft., From Livestock Po Fuel Storage Fertilizer St	ens	ide Storage ned Water Well 1/Gas Well		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	CK INTERVALS: L: Neat cement f. to .2.8 e contamination: Cess Po Litho LITHO Top Soil Limistous Limistous Tan Shale	Cement grout Be ft., From Lines Pit Privy ool Sewage Lage e Pit Feedyard Distance from we DLOGIC LOG	goon Gentle Grand	ther ft., From ft., From Livestock Po Fuel Storage Fertilizer St	ens	ide Storage ned Water Well 1/Gas Well		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	CK INTERVALS: L: Neat cement ft. to 2.8 e contamination: Cess Police LITHO LITHO LITH	Cement grout Be ft., From Lines Pit Privy pol Sewage Lage e Pit Feedyard Distance from we DOGIC LOG	goon Gentle Grand	ther	ft. to insection in Abando orage Oil Wel int. LITHO. LOG (cont.) or IMISTANCE LIMINISTANCE LIMINISTANCE LIMINISTANCE	ide Storage ned Water Well 1/Gas Well		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	CK INTERVALS: L: Neat cement f. to .2.8 e contamination: Cess Po Litho LITHO Top Soil Limistous Limistous Tan Shale	Cement grout Be ft., From Lines Pit Privy pol Sewage Lage e Pit Feedyard Distance from we DOGIC LOG	goon Gentle Grand	ther ft., From ft., From Livestock Po Fuel Storage Fertilizer St	ft. to ens	ide Storage ned Water Well 1/Gas Well		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Other (Specify) Direction from well? 10 FROM TO	CK INTERVALS: L: Neat cement ft. to .2.8 e contamination: Cess Po Lateral Seepage LITHO Top Soil Limiston C Tan Shal C	Cement grout Be ft., From Lines Pit Privy pol Sewage Lage e Pit Feedyard Distance from we DOGIC LOG	goon Gentle Grand	ther	ft. to ens	ide Storage ned Water Well 1/Gas Well		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Other (Specify) Direction from well? 10 FROM TO	CK INTERVALS: L: Neat cement ft. to .2.8 e contamination: Cess Po Lateral Seepage LITHO Top Soil Limiston C Tan Shal C Limiston C Tan Shal C Limiston C Tan Shal C Limiston C	Cement grout Be ft., From Lines Pit Privy pol Sewage Lage e Pit Feedyard Distance from we DOGIC LOG	goon Grown G	ther	ft. to ens	ide Storage ned Water Well 1/Gas Well		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CK INTERVALS: 1 L: Neat cement	Cement grout Be ft., From Lines Pit Privy col Sewage Lage e Pit Feedyard Distance from we DLOGIC LOG	goon Grand G	ther	ft. to ens Insectice Abando Oil Wel LITHO. LOG (cont.) or INVITADO CANY SARIA LITHOSTONE CANY SARIA CAN	ide Storage ned Water Well l/Gas Well PLUGGING INTERVALS		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CK INTERVALS: 1 L: Neat cement	Cement grout Be ft., From Lines Pit Privy col Sewage Lage e Pit Feedyard Distance from we DLOGIC LOG	goon Grand G	ther	ft. to ens Insectice Abando Oil Wel LITHO. LOG (cont.) or INVITADO CANY SARIA LITHOSTONE CANY SARIA CAN	ide Storage ned Water Well l/Gas Well PLUGGING INTERVALS		
GRAVEL PACE 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO Direction from well?	CK INTERVALS: 1 L: Neat cement	Cement grout Be ft., From Lines Pit Privy col Sewage Lage e Pit Feedyard Distance from we DLOGIC LOG	goon Grand G	ther	ft. to ens Insectice Abando Oil Wel LITHO. LOG (cont.) or INVITADO CANY SARIA LITHOSTONE CANY SARIA CAN	ide Storage ned Water Well l/Gas Well PLUGGING INTERVALS		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	CK INTERVALS: 1 L: Neat cement	Cement grout Be ft., From Lines Pit Privy col Sewage Lage e Pit Feedyard Distance from we DLOGIC LOG	goon Grand G	ther	ft. to ens Insectice Abando Oil Wel LITHO. LOG (cont.) or INVITADO CANY SARIA LITHOSTONE CANY SARIA CAN	ide Storage ned Water Well l/Gas Well PLUGGING INTERVALS		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 7 7 7 7 7 7 7 7 7 7 7 7 7	EK INTERVALS: L: Neat cement ft. to 2.8 e contamination: Lateral Cess Police Seepage LITHO TOP SOLL LIMISTON C TAN Shale LIMISTON C TAN Shale LIMISTON C TAN Shale LIMISTON C TAN Shale TAN Shale LIMISTON C TAN Shale TAN	Cement grout the ft., From the ft., From Lines Pit Privy col Perit Feedyard Distance from we plocic Loc ER'S CERTIFICATION on (mo-day-year) This Wa or each constructed well to: Kar or each constructed well to: Kar	goon goon goon holds and good good good good good good good go	ther	ft. to	ide Storage ned Water Well l/Gas Well PLUGGING INTERVALS where we plugged we knowledge and befief are well and the companient of the com		
GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 23 36 25 36 26 27 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Cor under the business name Mail I white copy alor	EK INTERVALS: L: Neat cement ft. to 2.8 e contamination: Lateral Cess Po Seepage LITHO Limistone Limisto	Cement grout Be ft., From Pit Privy col Pistance from we CLOGIC LOG ER'S CERTIFICATION on (mo-day-year) or each constructed well to: Kar ansas 66612-1367. Mail one to	goon goon goon holds and good good good good good good good go	TO To Twell was this record or Health and ner and retain	ft. to	ide Storage ned Water Well l/Gas Well PLUGGING INTERVALS mstructed, or plugged with knowledge and befief are compared to the compared to t		