	RECORD	Form W	WC-3	וע	vision of Wate		0,			
1 LOCATION O	F WATER WELL:	Fraction		Section	on Number	Township No.	Range Number			
		5W4 SW4 SW	ا 4/ الماك 4/ ا		10		R 🕉 🗷 □W			
Street/Rural Add	lress of Well Location;		direction	Global Positioning System (GPS) information:						
	n or intersection: If at o			Latit	ide: 39	1171	(in decimal degrees)			
III 3/	STATE AVE.	wher s address, effect	пете Ц.	Long	itude: - 9	1. 1.2590	(in decimal degrees)			
1				Longitude: -94. 6859. (in decimal degrees) Elevation:						
KANSA	S CITY, KS	66102		Datum: WGS 84, NAD 83, NAD 27						
2 WATER WEI	LOWNER: ATLANT	AC RECHESELD	Co.	Datun	tion Method:	4, □ NAD 83, □	NAD 27			
RR# Street Ad	iress, Box #: 2240 1	SILLESPONE DR.		Collec	CDC unit (Ma)	ro/Modeli	`			
			.	☐ GPS unit (Make/Model:) Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey						
City, State, ZIF	Code : ST. CHA	KLES, MO 6250	> <u>* * * * * * * * * * * * * * * * * * *</u>							
3 LOCATE WELI	007-AR/D/GT-2						3-13 m, □ >13 m			
	A DEPTH OF	COMPLETED WELI	$\sim$ $\sim$	4	A					
WITH AN "X" I							(0)			
SECTION BOX:	Deptn(s) Ground	dwater Encountered	(1)	π.	(2)	π. (	3)π.			
14	_   WELL'S STATE	IC WATER LEVEL	W:.9.AII. I	below.	land surface i	measured on mo/d	ay/yr <b>GfJC./.97</b>			
	Pump	test data: Well water	was	ft	. after	hours pum	ping gpm			
NW NE -		gpm. Well water								
$ \mathbf{w}  = 1$	E Bore Hole Diam	eterin. to	ft.	., and .	in.	to	.ft.			
<del>                                   </del>	- WELL WATER	TO BE USED AS:	Public water	r suppl	y □ Ge	othermal 1	njection well			
	☐ Domestic	☐ Feedlot ☐ C	Dil field water	r suppl	v $\square$ De	ewatering $\Box$	Other (Specify below)			
SW   SE -	☐ Irrigation	☐ Industrial ☐ I	Domestic-law	n & 0a	rden 🕱 Mo	onitoring well	MW-110			
		bacteriological sample	submitted to	Denart	ment?	Vec No				
S		day/yr sample was sub				165 🗷 100				
1 mile						`				
	Water well disin	fected? 🗌 Yes 🕱 1	No							
5 TYPE OF CASING USED: Steel PVC Other										
	☐ Glued ☐ Clan									
Cacina diameter	in. to7	f Diameter	in to		A D	iameter	in to f			
	ove land surface			IDS./I	i., wan inic	kness or gauge N	o <b>7.O</b>			
	OR PERFORATION									
	Stainless Steel	PVC	(	Other (S	Specify)					
	Galvanized Steel		ole)							
	FORATION OPENING		_	_						
Continuous	slot Mill slot	Gauze wrapped	Torch cut	☐ Dri	lled holes	☐ None (open hol	e)			
☐ Louvered sh	utter Key punched	☐ Wire wrapped ☐	Saw cut	∐ Oth	er (specify)		************			
SCREEN-PERFORATED INTERVALS: From \$4 ft. to 7 ft., From ft. to ft.  FILLER SAND From ft. to ft., From ft. to ft.  FROM ft. to ft., From ft. to ft.  FROM ft. to ft., From ft. to ft.										
FILTER-SAND		From f	t. to		ft., From	ft.	to ft.			
CRAVEL	PACK INTERVALS:	From f	t. to <b>5</b>		ft., From	ft.	to ft.			
		From f	t. to		. ft., From	ft.	to ft.			
6 GROUT MATE	RIAL: Neat ceme	nt Cement grout	Bentoni	te [	Other					
Grout Intervals:	From 5 ft. to	ft From	ft	t to	f e and in the	From	ft to ft			
			,,							
	What is the nearest source of possible contamination:									
☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pens ☐ Insecticide storage ☐ Other (specify below)										
	Lateral lin	es Pit privy				storage	er (specify below)			
Sewer lines	☐ Lateral lin☐ Cesspool	es Pit privy Sewage lagoon	Fuel storage		Abandoned	storage	er (specify below)			
☐ Sewer lines ☐ Watertight s	Lateral lin Cesspool ewer lines Seepage p	es	Fuel storage Fertilizer stor	rage	☐ Abandoned ☐ Oil well/ga	storage	ner (specify below)			
☐ Sewer lines☐ Watertight s Direction from v	Lateral lin  Cesspool ewer lines  Seepage p yell(D.)	es  Pit privy Sewage lagoon it Feedyard	Fuel storage Pertilizer stor Distance fr	rage rom we	☐ Abandoned☐ Oil well/ga	storage				
Sewer lines Watertight s Direction from v FROM TO	☐ Lateral lin ☐ Cesspool ewer lines ☐ Seepage p /ell	es  Pit privy Sewage lagoon it Feedyard	Fuel storage Fertilizer stor Distance fr FROM	rage	Abandoned Oil well/ga	storage Oth I water well is well	IGGING INTERVALS			
Sewer lines Watertight s Direction from v FROM TO	Lateral lin  Cesspool ewer lines  Seepage p yell(D.)	es  Pit privy Sewage lagoon it Feedyard	Fuel storage Pertilizer stor Distance fr	rage rom we	☐ Abandoned☐ Oil well/ga	storage Oth I water well is well				
Sewer lines Watertight s Direction from v FROM TO	Lateral lin  Cesspool ewer lines Seepage p /ell LITHOLOG	es  Pit privy Sewage lagoon it Feedyard  IC LOG	Fuel storage Fertilizer stor Distance fr FROM	rage rom we	Abandoned Oil well/ga il	storage Other of the storage of the	IGGING INTERVALS  W/8" F.M.			
Sewer lines Watertight s Direction from v FROM TO	Lateral lin  Cesspool ewer lines Seepage p /ell LITHOLOG	es  Pit privy Sewage lagoon it Feedyard	Fuel storage Fertilizer stor Distance fr FROM	rage rom we	Abandoned Oil well/ga	storage Oth I water well is well	IGGING INTERVALS  W/8" F.M.			
Sewer lines Watertight s Direction from v FROM TO 8" 8" 2" 2" 7	Lateral lin  Cesspool ewer lines Seepage p vell(D.N	es  Pit privy Sewage lagoon it Feedyard  IC LOG	Fuel storage Fertilizer stor Distance fr FROM	rage rom we	Abandoned Oil well/ga il	storage Other of the storage of the	GGING INTERVALS  W/8" F.M.			
Sewer lines Watertight s Direction from v FROM TO 8" 8" 2" 2" 7	Lateral lin  Cesspool ewer lines Seepage p /ell LITHOLOG	es  Pit privy Sewage lagoon it Feedyard  IC LOG	Fuel storage Fertilizer stor Distance fr FROM	rage rom we	Abandoned Oil well/ga il	storage Other of the storage of the	GGING INTERVALS  W/8" F.M.			
Sewer lines Watertight s Direction from v FROM TO 8" 8" 2" 2" 7	Lateral lin  Cesspool ewer lines Seepage p vell(D.N	es  Pit privy Sewage lagoon it Feedyard  IC LOG	Fuel storage Fertilizer stor Distance fr FROM	rage rom we	Abandoned Oil well/ga il	storage Other of the storage of the	GGING INTERVALS  W/8" F.M.			
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Sewer lines Watertight s Direction from v FROM TO 8" 8" 2" 2" 7	Lateral lin  Cesspool ewer lines Seepage p vell(D.N	es  Pit privy Sewage lagoon it Feedyard  IC LOG	Fuel storage Fertilizer stor Distance fr FROM	rage rom we	Abandoned Oil well/ga il	storage Other of the storage of the	GGING INTERVALS  W/8" F.M.			
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Sewer lines Watertight s Direction from v FROM TO 8" 8" 2" 2" 7	Lateral lin  Cesspool ewer lines Seepage p vell(D.N	es  Pit privy Sewage lagoon it Feedyard  IC LOG	Fuel storage Fertilizer stor Distance fr FROM	rage rom we	Abandoned Oil well/ga il	storage Other of the storage of the	GGING INTERVALS  W/8" F.M.			
Sewer lines Watertight s Direction from v FROM TO S" 24' 2	Lateral lin Cesspool ewer lines Seepage p vell STATE  LITHOLOG  CONCRETE  ROWN GREY  CEFUSAL	es   Pit privy   Sewage lagoon   Pit   Feedyard   Pit   Pit	Fuel storage Pertilizer stor Distance fr FROM	rage rom we TO /'	Abandoned Oil well/ga ell CON &  LITHO. Lo  (ONCRE WELL	storage Oth I water well Is well SHE  OG (sont.) or PLU  PROTECTO	IGGING INTERVALS  W/8"F.M.			
Sewer lines Watertight s Direction from v FROM TO S'' 24' 2	Lateral lin Cesspool ewer lines Seepage p vell LITHOLOG CONCRETE SROWN GREY CEFUSAL  C'S OR LANDOWNER	es   Pit privy   Sewage lagoon   Sewage lagoon   Pit   Feedyard   Pit	Fuel storage Pertilizer stor Distance fr FROM O	rage rom we TO /'	Abandoned Oil well/ga Ell CON & LITTHO. Lo CONCRE WELL  Vas Exconstru	storage	IGGING INTERVALS  W/8" F.M.  DR.  ucted, or □ plugged			
Sewer lines Watertight s Direction from v FROM TO S" 24' 2	Lateral lin Cesspool ewer lines Seepage p vell LITHOLOG CONCRETE SROWN GREY CEFUSAL  'S OR LANDOWNER on and was completed or	es   Pit privy   Sewage lagoon   Sewage lagoon   Pit   Feedyard   Pit	Fuel storage Pertilizer stor Distance fr FROM O	rage rom we TO /'	Abandoned Oil well/ga Ell CON & LITTHO. Lo CONCRE WELL  Vas Exconstructord is true to	storage	UGGING INTERVALS  W/8" F.M.  DR.  ucted, or □ plugged mowledge and belief.			
Sewer lines Watertight s Direction from v FROM TO S" 4" 2" TONTRACTOR under my jurisdictic Kansas Water Well	Lateral lin Cesspool ewer lines Seepage p vell	es   Pit privy   Sewage lagoon   Sewage lagoon   Pit   Feedyard   Pit	Fuel storage Pertilizer storage Distance fr FROM O  V: This water V: 7/09 and	well well this record w	Abandoned Oil well/ga EllCON LITHO.L. CONCRE WELL  Vas Constructor is true to as completed	storage	UGGING INTERVALS  W/ 8" F. M.  DR.  Uucted, or □ plugged  nowledge and belief.			
Sewer lines Watertight s Direction from v FROM TO S'' 24' 2  CONTRACTOR under my jurisdictic Kansas Water Well under the business r	Lateral lin Cesspool ewer lines Seepage p yell	es   Pit privy   Sewage lagoon   Sewage lagoon   Pit   Feedyard   Pit	Fuel storage Pertilizer storage Distance fr FROM O  V: This water V: To 9 and Vater Well Rec	well well this record w.	Abandoned Oil well/ga Ell CON & LITTHO. Le LONCRE WELL  Vas Constructord is true to the completed ignature)	storage Oth I water well Is well IS well IN TE PAP PROTECTO  Cont.) or PLU TE PAP PROTECTO  Cucted, reconstruction the best of my k on (mo/day/year)	ucted, or □ plugged mowledge and belief.			
Sewer lines Watertight s Direction from v FROM TO S"	Lateral lin Cesspool ewer lines Seepage p yell	es   Pit privy   Sewage lagoon   Sewage lagoon   Pit   Feedyard   Pit	Fuel storage Pertilizer storage Distance fr FROM O  V: This water V: QQ. and Vater Well Rec	well well this record w.	Abandoned Oil well/ga ell ON A LITHO. Lo (ONCRE WELL  vas Constructor is true to as completed ignature) use fill in blanks	storage Oth I water well Is well IS well IN TENTELLY  OG (sont.) or PLU  PROTECTO  Outled, reconstructed, reconstructed of my k on (no/day/year)  and check the correct	ucted, or plugged nowledge and belief.			
Sewer lines Watertight s Direction from v FROM TO S"	Lateral lin Cesspool ewer lines Seepage p Yell LITHOLOG LONCRETE ROWN GREY  SOR LANDOWNER on and was completed or Contractor's License No lame of ROBERTS Typewriter or ball point pen. ansas Department of Health	es   Pit privy   Sewage lagoon   Sewage lagoon   Pit   Feedyard   Pit	Fuel storage Pertilizer storage Distance fr FROM O  V: This water TO 9 and Vater Well Recently and PRINT clear f Water, Geology	well well this record weby (Serily, Plezy Section	Abandoned Oil well/ga ellON LITHO.L. CONCRE WELL  Vas Constructord is true to as completed genature) use fill in blanks n, 1000 SW Jac	storage Oth I water well Is well IS well IN TENTECTO  Cont. Or PLU  PROTECTO  Cont. Or PLU  Cont. Or	ucted, or plugged nowledge and belief.			
Sewer lines Watertight s Direction from v FROM TO S"	Lateral lin Cesspool ewer lines Seepage p yell	es   Pit privy   Sewage lagoon   Sewage lagoon   Pit   Feedyard   Pit	Fuel storage Pertilizer storage Distance fr FROM O  V: This water TO 9 and Vater Well Recently and PRINT clear f Water, Geology	well well this record weby (Serily, Plezy Section	Abandoned Oil well/ga ellON LITHO.L. CONCRE WELL  Vas Constructord is true to as completed genature) use fill in blanks n, 1000 SW Jac	storage Oth I water well Is well IS well IN TENTECTO  Cont. Or PLU  PROTECTO  Cont. Or PLU  Cont. Or	ucted, or plugged nowledge and belief.			
Sewer lines Watertight s Direction from v FROM TO S"	Lateral lin Cesspool ewer lines Seepage p yell	es   Pit privy   Sewage lagoon   Sewage lagoon   Pit   Feedyard   Pit	Fuel storage Pertilizer storage Distance fr FROM O  V: This water TO 9 and Vater Well Recently and PRINT clear f Water, Geology	well well this record weby (Serly, Plezy y Section ar record was record well well as a second well with the second well well as a second well as	Abandoned Oil well/ga ell	storage Oth I water well Is well IS well IN TENTECTO  Cont. Or PLU  PROTECTO  Cont. Or PLU  Cont. Or	ucted, or plugged mowledge and belief.  t answers. Send three copies Topeka, Kansas 66612-1367. onstructed well. Visit us at			