WATER WELL RECO							_
		Form WV	VC-5			r Resources App. N	Jo. L
1 LOCATION OF WATER WELL:		Fraction	12 KI . 12			Township No. T 27 S	Range Number R 1
County: Sedgwick		1/4 NE 1/4 SE			20 Positionina		
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here				Global Positioning System (GPS) information:  Latitude:1686599.37			
				Longitude: 1649218.36 (in decimal degrees)			
257 N. Broadway, in s	w corner of pa	arking lot south of emp	orise bank				
	ing the second s	and the second		Elevation:			
2 WATER WELL OWNER: Kiser, Inc.				Collection Method:			
RR#, Street Address, Bo	×#: 1646 G	lasgow Street	☐ GPS unit (Make/Model:) ☐ Digital Map/Photo, ☐ Topographic Map, ☑ Land Survey				
City, State, ZIP Code	: Wichita	, Ks. 67206		Est Ac	curacy: TT-	3 m. ∏ 3-5 m. Г	] 5-15 m,
3 LOCATE WELL		ariani and a same and a		1 230 700	<u> </u>		
WHITETHE A BIT COW 99 TIME	DEPTH OF	COMPLETED WELL	, 25		ft.		_
SECTION BOX: Depth(s) Groundwater Encountered (1).14.8 ft. (2)						(3), ft.	
N V	VELL'S STAT	IC WATER LEVEL	ft.	below la	ınd surface	measured on mo/	day/yr
	Pump	test data: Well water	was	ft.	after	nours pur	nping gpiii
114001 14121	ST. YIELD	gpm. Well water	was		atter	nours pui	mping gpm
W X E E	Bore Hole Dian	neter 8.25in. to R TO BE USED AS: □	Dublia wat	t., anu er cunnla	, П С	eothermal	Injection well
		□ Feedlot □ □	I tione wat	er suppiy	$\Box$ D	ewatering	Other (Specify below)
SWSE ☐ Domestic ☐ Feedlot ☐ Oil field water supply ☐ Dewatering ☐ Other (Specify below) ☐ Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☑ Monitoring well							
j L	Vas a chemical	/bacteriological sample	submitted to	Departr	nent? 🔲	Yes 🗹 No	
Was a chemical/bacteriological sample submitted to Department? Yes No  If yes, mo/day/yr sample was submitted							
1 mile  \ \		nfected? 🗌 Yes 💹 1					
5 TYPE OF CASING US	ED:	ei 🗹 PVC 🔲 C	ther	i a la l		****	
CASING IOINTS: IT G	hied TI Cla	mped     Welded	✓ Threader	1			
Casing diameter 2	in to 15	ft Diameter	in.	to	ft., I	Diameter	in. to ft.
Casing height above land	surface	in., Weight	**********	lbs./ft	., Wall th	ickness or gauge	No\$01.40
TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel Stainless Steel PVC Other (Specify)							
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)							
SCREEN OR PERFORAT	ION OPENIN	GS ARE:					
Continuous slot  Mill slot  Gauze wrapped  Torch cut  Drilled holes  None (open hole)							
T I ownered shutter Key nunched Wire wranned Saw cut Other (specify)							
SCREEN-PERFORATED	SCREEN-PERFORATED INTERVALS: From 15 ft. to 25 ft., From ft. to ft. From ft. to ft.						
CDANET BACK	INTEDWAT C.	From 12.5	Arto 25		ft From		ft. to ft.
1		From	to		. ft., From .		ft. to ft.
6 GROUT MATERIAL: Grout Intervals: From .	□ Neat cen	nent	Z Bento	nite [	Other		******
Grout Intervals: From .	0ft. 1	o12.5 ft., From		ft. to	ft	., From	A to A
What is the nearest source of	of possible con	tamination:					11. 10
Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below						and the same of th	
						ie storage (	Other (specify below)
Sewer lines	Cesspoo	Sewage lagoon	☐ Fuel stora	ge	Abandon	le storage	
Sewer lines Watertight sewer lin	☐ Cesspoo es ☐ Seepage	Sewage lagoon pit Feedyard	Fuel stora Fertilizer	ge storage	☐ Abandon☐ Oil well/	le storage Ced water well gas well	Other (specify below)
Sewer lines	☐ Cesspoo es ☐ Seepage	Sewage lagoon   pit Feedyard	Fuel stora Fertilizer	ge storage	☐ Abandon☐ Oil well/	le storage Ced water well gas well	Other (specify below)
Sewer lines Watertight sewer lin Direction from well	Cesspoo	Sewage lagoon   pit Feedyard	☐ Fuel stora ☐ Fertilizer s ☐ Distance	ge storage from we	☐ Abandon☐ Oil well/	le storage Ced water well gas well	Other (specify below)
Sewer lines Watertight sewer lin Direction from well FROM TO 0 1 concrete 1 7 clay	Cesspoo	Sewage lagoon   pit   Feedyard	☐ Fuel stora ☐ Fertilizer s ☐ Distance	ge storage from we	☐ Abandon☐ Oil well/	le storage Ced water well gas well	Other (specify below)
Sewer lines Watertight sewer lin Direction from well FROM TO 0 1 concrete 1 7 clay	Cesspoo	Sewage lagoon   pit Feedyard	☐ Fuel stora ☐ Fertilizer s ☐ Distance	ge storage from we	☐ Abandon☐ Oil well/	le storage Ced water well gas well	Other (specify below)
Sewer lines Watertight sewer lin Direction from well FROM TO 0 1 concrete 1 7 clay 7 15 sand, br 15 19.5 sand, br	Cesspoo es Seepage  LITHOLO  own, fine to n own, fine to g	Sewage lagoon pit Seedyard GIC LOG  nedium, damp ravel, wet,	☐ Fuel stora ☐ Fertilizer s ☐ Distance	ge storage from we	☐ Abandon☐ Oil well/	le storage Ced water well gas well	Other (specify below)
Sewer lines Watertight sewer lin Direction from well FROM TO 0 1 concrete 1 7 clav 7 15 sand, br 15 19.5 sand, br 19.5 25 sand, gr	Cesspoo es Seepage  LITHOLO  own, fine to n own, fine to g ay fuel stain,	Sewage lagoon   pit Seedyard   GIC LOG  nedium, damp ravel, wet, fine to	☐ Fuel stora ☐ Fertilizer s ☐ Distance	ge storage from we	Abandon Oil well/	le storage Ced water well gas well	Other (specify below)
Sewer lines Watertight sewer lin Direction from well FROM TO  1 concrete 1 7 clav 7 15 sand, br 15 19.5 sand, br 19.5 25 sand, gr coarse,	Cesspoones CITHOLO  LITHOLO  Own, fine to nown, fine to go ay fuel stain, saturated, with	Sewage lagoon   pit Seedyard   GIC LOG  nedium, damp ravel, wet, fine to	☐ Fuel stora ☐ Fertilizer s ☐ Distance	ge storage from we	Abandon Oil well/	le storage Ced water well gas well	Other (specify below)
Sewer lines Watertight sewer lin Direction from well FROM TO 0 1 concrete 1 7 clav 7 15 sand, br 15 19.5 sand, br 19.5 25 sand, gr	Cesspoones CITHOLO  LITHOLO  Own, fine to nown, fine to go ay fuel stain, saturated, with	Sewage lagoon   pit Seedyard   GIC LOG  nedium, damp ravel, wet, fine to	☐ Fuel stora ☐ Fertilizer s ☐ Distance	ge storage from we	Abandon Oil well/	le storage Ced water well gas well	Other (specify below)
Sewer lines Watertight sewer lin Direction from well FROM TO  1 concrete 1 7 clav 7 15 sand, br 15 19.5 sand, br 19.5 25 sand, gr coarse,	Cesspoones CITHOLO  LITHOLO  Own, fine to nown, fine to go ay fuel stain, saturated, with	Sewage lagoon   pit Seedyard   GIC LOG  nedium, damp ravel, wet, fine to	☐ Fuel stora ☐ Fertilizer s ☐ Distance	ge storage from we	Abandon Oil well/	le storage Ced water well gas well	Other (specify below)
Sewer lines Watertight sewer lin Direction from well FROM TO  1 concrete 1 7 clav 7 15 sand, br 15 19.5 sand, br 19.5 25 sand, gr coarse,	Cesspoones CITHOLO  LITHOLO  Own, fine to nown, fine to go ay fuel stain, saturated, with	Sewage lagoon   pit Seedyard   GIC LOG  nedium, damp ravel, wet, fine to	☐ Fuel stora ☐ Fertilizer s ☐ Distance	ge storage from we	Abandon Oil well/	le storage Ced water well gas well	Other (specify below)
Sewer lines Watertight sewer lin Direction from well FROM TO  1 concrete 1 7 clay 7 15 sand, br 15 19.5 sand, br 19.5 25 sand, gr coarse, petroleu	Cesspoones Circles Seepage  LITHOLO  Own, fine to nown, fine to go ay fuel stain, saturated, with modor	Sewage lagoon pit Sewage lagoon pit Feedyard  GIC LOG  nedium, damp ravel, wet, fine to h gravel	Fuel stora Fertilizers Distance FROM	ge storage from we TO	☐ Abandon ☐ Oil well/	le storage	Other (specify below)  LUGGING INTERVALS
Sewer lines Watertight sewer line Direction from well FROM TO  0 1 concrete 1 7 clay 7 15 sand, br 15 19.5 sand, br 19.5 25 sand, qr coarse, petroleu  7 CONTRACTOR'S OR	Cesspoo es Seepage  LITHOLO own, fine to n own, fine to n own, fine to g ay fuel stain, saturated, wit m odor  LANDOWNI	Sewage lagoon pit Sewage lagoon pit Feedyard  GIC LOG  medium, damp ravel, wet, fine to h gravel  CR'S CERTIFICATIO on (mo/day/year) 12/0	Fuel stora, Fertilizers Distance FROM  N: This wa 3/2013	ge storage from we TO	Abandon Oil well/ell LITHO.	de storage	Dither (specify below)  LUGGING INTERVALS  estructed, or plugged by knowledge and belief.
Sewer lines Watertight sewer line Direction from well FROM TO  0 1 concrete 1 7 clav 7 15 sand, br 15 19.5 sand, br 19.5 25 sand, gr coarse, petroleu  7 CONTRACTOR'S OR under my jurisdiction and well compared to the control of	Cesspooles	Sewage lagoon pit Sewage lagoon pit Feedyard  GIC LOG  nedium, damp ravel, wet, fine to h gravel  CR'S CERTIFICATIO on (mo/day/year) .12/0	Fuel stora Fertilizers Distance FROM  N: This wa 3/2013	ter well v	Abandon Oil well/ell LITHO.	de storage	Dither (specify below)  LUGGING INTERVALS  Istructed, or  plugged by knowledge and belief.
Sewer lines Watertight sewer line Direction from well FROM TO  0 1 concrete 1 7 clay 7 15 sand, br 15 19.5 sand, br 19.5 25 sand, qr coarse, petroleu  7 CONTRACTOR'S OR under my jurisdiction and Kansas Water Well Contra	Cesspoo es Seepage  LITHOLO  own, fine to n own, fine to g ay fuel stain, saturated, wif m odor  LANDOWNI was completed ctor's License e Environme	Sewage lagoon pit Sewage lagoon pit Feedyard  GIC LOG  medium, damp ravel, wet, fine to h gravel  CR'S CERTIFICATIO on (mo/day/year) .12/0 No604 This sental Priority Service.	Fuel stora, Fertilizers Distance FROM  N: This wa 3/2013	ter well vand this r	Abandon Oil well/ell LITHO. I  LITHO is a consecord is true vas complet signature)	tructed, recone to the best of med on (mo/day/ye	Dither (specify below)  LUGGING INTERVALS  Instructed, or plugged by knowledge and belief.
Sewer lines Watertight sewer line Direction from well  FROM TO  0 1 concrete 1 7 clay 7 15 sand, br 15 19.5 sand, br 19.5 25 sand, gr coarse, petroleu  7 CONTRACTOR'S OR under my jurisdiction and Kansas Water Well Contra	Cesspooles	Sewage lagoon pit Sewage lagoon pit Feedyard  GIC LOG  medium, damp ravel, wet, fine to h gravel  ER'S CERTIFICATIO on (mo/day/year) 12/0 No. 604 This sental Priority Service, Jen PLEASE PRESS FIRML	Fuel stora, Fertilizers Distance FROM  N: This wa 3/2013 Water Well DC	ter well vand this r Record w	Abandon- Oil well/ ell  LITHO. I  was \( \mathbb{Z}\) consecord is tru- vas complet signature) ase fill in blar	tructed, recone to the best of med on (mo/day/ye	Dither (specify below)  LUGGING INTERVALS  Instructed, or plugged by knowledge and belief.  Ear) 112.14.
Sewer lines Watertight sewer line Direction from well  FROM TO  0 1 concrete 1 7 clay 7 15 sand, br 15 19.5 sand, br 19.5 25 sand, gr coarse, petroleu  7 CONTRACTOR'S OR under my jurisdiction and Kansas Water Well Contra	Cesspooles Cesspooles Seepage LITHOLO  Own, fine to nown, fine to gay fuel stain, saturated, with modor  LANDOWNI was completed ctor's License for Environment the order of th	Sewage lagoon pit Sewage lagoon pit Seedyard  GIC LOG  nedium, damp ravel, wet, fine to h gravel  ER'S CERTIFICATIO on (mo/day/year) .12/0 No. 6.04 This ental Priority Service, property Bureau of Water Government Bureau of Water Bureau of Water Bureau of Water Bur	Fuel stora, Fertilizer's Distance FROM  N: This wa 3/2013a Water Well Ngy And PRINT	ter well vand this r Record w by (schearly, Ple	Abandon Oil well/ell LITHO. I  LITHO. I  was Z consecord is truyas complet signature) base fill in blar fackson St. St.	tructed, recone to the best of med on (mo/day/yes). Its and check the cornite 420, Topeka, Ka	Dither (specify below)  LUGGING INTERVALS  Instructed, or plugged by knowledge and belief.  Pear) 119 174 175 175 175 175 175 175 175 175 175 175