	County: S		R WELL:	Fraction	NW 1/4 SW 1	Section I	Number 3	Township Numb	
. 4.5	Street/Rural Address of Well Location; if unknown, distance &					Global Pos	itioning S	ystems (GPS) in	formation:
	direction from nearest town or intersection: If at owner's address, check here 2010 South Broadway Wichita KS				Latitude: 37.65681 (in decimal degrees Longitude: 97.33500 (in decimal degrees)				
	check here 2010 South Broadway, Wichita, KS				Elevation: 1290.54				
			**************************************	0000400 000000000000000000000000000000		Datum: Collection		884, NAL	D83,
2	WATER V	WELL OW	NER: Quik	Trip Corporat	ion	☐ GPS	unit (Make	:/Model:	
-	RR#, St. A	ddress, Box		South 129th		☐ Digit	tal Map/Pho	to, 🗌 Topograpl	hic Map, 🔲 Land Survey
	City, State	ZIP Code:	Tulsa	a, OK 74134		Est. Accurac	<u>:y: 🗆 < :</u>	3 m, \square 3-5 m,	\square 5-15 m, \square > 15 m
,	MARK W	ELL'S LO	CATION	4 DEPTH	OF WELL 2	20.00	ft.		
	WITH AN "X" IN SECTION BOX:			WELL'S STATIC WATER LEVEL 19.00 ft					
	N WELL WAS USED							SCOULD SCHOOL SC	
	L NW		Æ –	Dome		-	ater Supp	,	Dewatering
			'L'	Irriga			Water Supp		Monitoring
W	X		E	Feedl			c (Lawn &		njection Well
	sw	s	SE —	L Indus	trial L	☐ Air Cond	ditioning		Other
				Was a ch	emical/bacteri	ological sam	ple submit	ted to Departmen	nt? Yes 🔲 No 📝
	TVDE OF	S	ASING USI	[D.					
	TILLOT	DLANK C.	ASING USI	ED.					
	Steel		P (SR)	Wrought		iberglass		Other (Specify bel	low)
	✓ PVC □ABS □ Asbestos-Cement □ Concrete Tile								
	Blank casing diameter 4 in. Was casing pulled? Yes \bigcap No \bigcap If yes, how much								
	Blank casi	ing diameter	4 in.	Was casing p	ulled? Yes	No 🗹	If yes, ho	w much	
	Blank casi Casing he	ing diameter ight above o	• 4 in. or below land	Was casing placed surface -0.56	ulled? Yes [in.	No 🗹	If yes, ho	w much	
	Blank casi Casing he	ing diameter ight above o	in. r below land	l surface0.56	in.				
	Casing he	ing diameter ight above o	r below land	Was casing particles of the surface	in.				
	Casing he	ight above o	r below land	Neat ceme	in.	ent grout	Benton	nite Other	
	GROUT I	PLUG MAT g Intervals:	r below land FERIAL: From 3	Neat cemerateft. to	in. Cem 0.00 ft., F		Benton	nite Other	
	GROUT I Grout Plug What is the	PLUG MAT g Intervals: e nearest sou	From 3	Neat cemerate. 1 to 20 ble contaminati	in. 1.00 ft., F	ent grout	Benton	nite Other ft., Fr	rom toft
	GROUT I Grout Plug What is the Septic Sewe	PLUG MAT g Intervals: e nearest sou c tank r lines	From 3	Neat cemerate ft. to 20 ble contamination Seepage pit Pit privy	in. Cem O.00 ft., F on: Fuel S Fertili	ent grout rom Storage izer storage	Benton _ ft. to _	nite Other	rom toft
	GROUT H Grout Plug What is the Septic Sewe	PLUG MAT g Intervals: e nearest sou e tank r lines rtight sewer	TERIAL: From 3 arce of possii	Neat cemerate. The to 20 ble contaminati Seepage pit Pit privy Sewage lagoon	in. Cem O.00 ft., F on: Fuel S Fertili Insect	ent grout rom Storage izer storage icide storage	Benton _ft. to _	other Other of the Other of the Other (specify be	rom to ft
	GROUT F Grout Plug What is the Septic Sewe Water Laters	PLUG MAT g Intervals: e nearest sou c tank r lines rtight sewer al lines	From 3 urce of possil	Neat cemerate. Neat cemerate. To 20 ble contaminati Seepage pit Pit privy Sewage lagoon Feedyard	in. Cem O.00 ft., F on: Fertili Insect Abance	ent grout rom Storage izer storage icide storage loned water	Benton ft. to well Directions	nite Other ft., Fr Other (specify be LUST Site	rom toft
	GROUT H Grout Plug What is the Septic Sewer Later Cess	PLUG MAT g Intervals: e nearest sou c tank r lines rtight sewer al lines pool	TERIAL: From 3 urce of possillines	Neat cemerate to 20 Neat cemerate to 20 ble contamination of the privy Sewage lagoon Feedyard Livestock pens	in. Cem O.00 ft., F on: Fuel S Fertili Insect Abanc Oil we	ent grout rom Storage izer storage icide storage loned water ell/Gas well	Benton ft. to well Dir Ho	nite Otherft., Fr Other (specify be LUST Site rection from well ow many feet?	rom to ft elow)
	GROUT H Grout Plug What is the Septic Sewe Water Later Cess	PLUG MAT g Intervals: e nearest sou e tank r lines rtight sewer al lines pool	FERIAL: From 3 urce of possii lines 5 I PLU	Neat cemerate. Neat cemerate ft. to 20 ble contaminati Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	in. Cem O.00 ft., F on: Fuel S Fertili Insect Abanc Oil we	ent grout rom Storage izer storage icide storage loned water	Benton ft. to well Directions	nite Otherft., Fr Other (specify be LUST Site rection from well ow many feet?	rom to ft
	GROUT H Grout Plug What is the Septic Sewe Water Later Cess FROM 0	PLUG MAT g Intervals: e nearest sou c tank r lines rtight sewer al lines pool TO 3	From 3 Ince of possii lines	Neat cement ft. to 20 ble contaminati Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	in. Cem O.00 ft., F on: Fuel S Fertili Insect Abanc Oil we	ent grout rom Storage izer storage icide storage loned water ell/Gas well	Benton ft. to well Dir Ho	nite Otherft., Fr Other (specify be LUST Site rection from well ow many feet?	rom to ft elow)
	GROUT H Grout Plug What is the Septic Sewe Water Later Cess	PLUG MAT g Intervals: e nearest sou e tank r lines rtight sewer al lines pool	FERIAL: From 3 urce of possii lines 5 I PLU	Neat cement ft. to 20 ble contaminati Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	in. Cem O.00 ft., F on: Fuel S Fertili Insect Abanc Oil we	ent grout rom Storage izer storage icide storage loned water ell/Gas well	Benton ft. to well Dir Ho	other specify be LUST Site PLUGO	rom to ft elow)
	GROUT H Grout Plug What is the Septic Sewe Water Later Cess FROM 0	PLUG MAT g Intervals: e nearest sou c tank r lines rtight sewer al lines pool TO 3	From 3 Ince of possii lines	Neat cement ft. to 20 ble contaminati Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	in. Cem O.00 ft., F on: Fuel S Fertili Insect Abanc Oil we	ent grout rom Storage izer storage icide storage loned water ell/Gas well	Benton ft. to well Dir Ho	nite Otherft., Fr Other (specify be LUST Site rection from well ow many feet?	rom to ft elow)
	GROUT H Grout Plug What is the Septic Sewe Water Later Cess FROM 0	PLUG MAT g Intervals: e nearest sou c tank r lines rtight sewer al lines pool TO 3	From 3 Ince of possii lines	Neat cement ft. to 20 ble contaminati Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	in. Cem O.00 ft., F on: Fuel S Fertili Insect Abanc Oil we	ent grout rom Storage izer storage icide storage loned water ell/Gas well	Benton ft. to well Dir Ho	other specify be LUST Site PLUGO	rom to ft elow)
	GROUT H Grout Plug What is the Septic Sewe Water Later Cess FROM 0	PLUG MAT g Intervals: e nearest sou c tank r lines rtight sewer al lines pool TO 3	From 3 Ince of possii lines	Neat cement ft. to 20 ble contaminati Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	in. Cem O.00 ft., F on: Fuel S Fertili Insect Abanc Oil we	ent grout rom Storage izer storage icide storage loned water ell/Gas well	Benton ft. to well Dir Ho	other specify be LUST Site PLUGO	rom to ft elow)
	GROUT H Grout Plug What is the Septic Sewe Water Later Cess FROM 0	PLUG MAT g Intervals: e nearest sou c tank r lines rtight sewer al lines pool TO 3	From 3 Ince of possii lines	Neat cement ft. to 20 ble contaminati Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	in. Cem O.00 ft., F on: Fuel S Fertili Insect Abanc Oil we	ent grout rom Storage izer storage icide storage loned water ell/Gas well	Benton ft. to well Dir Ho	other specify be LUST Site PLUGO	rom to ft elow)
7	GROUT H Grout Plug What is the Septic Sewe Water Later Cess FROM 0 3	PLUG MAT g Intervals: e nearest sou e tank r lines rtight sewer al lines pool TO 3 20.00	FERIAL: From 3 arce of possii lines	Neat cemerative fit. to 20 ble contaminative Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens GGING MATERIACE Grout	in. ont Cem con: Fuel S Fertili Insect Abanc Oil wo	ent grout rom Storage izer storage icide s	Benton ft. to well Di Ho rater well	other specify be LUST site PLUGO MW9 was plugged und	romtoft elow) GING MATERIALS der my jurisdiction and
<i>r</i>	GROUT H Grout Plug What is the Septic Sewe Water Later Cess FROM 0 3	PLUG MAT g Intervals: e nearest sou e tank r lines rtight sewer al lines pool TO 3 20.00 CTOR'S O (mo/day/yea	FERIAL: From 3 arce of possii lines	Neat cemerative fit. to 20 ble contamination Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens GGING MATE rface Grout	in. ont Cem con: Fuel S Fertili Insect Abanc Oil wo	ent grout rom Storage izer storage icide s	Benton ft. to well Di Ho rater well to the best	of my knowledge	romtoft elow) ? GING MATERIALS der my jurisdiction and ge and belief. Kansas V
7 com We	GROUT H Grout Plug What is the Septic Sewe Water Later Cess FROM 0 3 CONTRA apleted on Il Contractor	PLUG MAT g Intervals: e nearest sou e tank r lines rtight sewer al lines pool TO 3 20.00 CTOR'S O (mo/day/yea or's License	FERIAL: From 3 arce of possii lines	Neat cemerative fit. to 20 ble contaminative Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens GGING MATERIACE Grout	in. ont Cem con: Fuel S Fertili Insect Abanc Oil wo	ent grout rom Storage izer storage icide s	Benton ft. to well Di Ho rater well to the best	Other (specify be LUST Site rection from well w many feet? PLUGO MW9 was plugged und of my knowledged on (molday/year)	romtoft elow) ? GING MATERIALS der my jurisdiction and ge and belief. Kansas V
7 con We ous	GROUT H Grout Plug What is the Septic Sewe Water Later Cess FROM 0 3 CONTRA apleted on ll Contractor iness name	PLUG MAT g Intervals: e nearest south tright sewer all lines pool TO 3 20.00 CTOR'S O (mo/day/yeapor's License of Corance	From 3 Irce of possii Ince o	Neat cemerate. Next next neat cemerate. Next next next next next next next next n	in. Ont Cem O.00 ft., F Fuel S Fertili Insect Abanc Oil we RIALS RTIFICATIO and this rec s Water Well	ent grout rom Storage izer storage icide storage i	Benton ft. to well Dir Ho TO rater well to the best completed ignature)	Other (specify be LUST Site rection from well' w many feet? PLUGO MW9 was plugged und of my knowledged on (molday/war)	romtoft elow) ?? GING MATERIALS der my jurisdiction and ge and belief. Kansas V)1/13/13unde
7 con We ous	GROUT I Grout Plug What is the Septic Sewe Water Later Cess FROM 0 3 CONTRA apleted on Il Contractor iness name	PLUG MAT g Intervals: e nearest south tank r lines rtight sewer all lines pool TO 3 20.00 CTOR'S O (mo/day/yea or's License of Corance ONS: Use ty	From 3 From 3 From 3 From 5 Ince of possii PLU Native Sur Bentonite PR LANDO ar) 8/28/13 No. 594 co Great Pla ypewriter or	Neat cemerate. Next neat cemerate. Next neat cemerate. Next neat cemerate. Next next next next next next next next n	in. Ont Cem O.00 ft., F on: Fuel S Fertili Insect Abanc Oil we RIALS RTIFICATIO and this res s Water Well Please press fi	ent grout rom Storage izer storage icide storage i	Benton ft. to well Dir Ho TO rater well to the best completed ignature) int clearly.	Other (specify be LUST Site rection from well' w many feet? PLUGO MW9 was plugged under of my knowledged on (moday/war) Please fill in blazen	romtoft elow) ? GING MATERIALS der my jurisdiction and ge and belief. Kansas V