				WATER WELL RECORD	Form WWC-					
	ON OF WA				[ction Number	· · · · · · · · · · · · · · · · · · ·		Range Nu	_
County: /	IUN I	TOME	EKYINE	7 14 SW 14 SC		<u>25</u>	<u> </u>	(S)	R /6	(E)W
Distance a			est town or city st	treet address of well if loca	ited within city?					
WATER	2 14/514 014	AICD. E	DMLAN	DIZNOUSTRI	()					
RR#, St. /	Address, Bo	x # : P. C	D BOX 73	SUS DEFINE			Board of A	griculture, D	ivision of Water	Resources
City, State	, ZIP Code	: K/	ansas c	-114 1110	64116	-000				-0-0-
LOCATI	E WELL'S L IN SECTIO	OCATION	WITH 4 DEPTH	OF COMPLETED WELL.	17.5					
- \\\\\	1	7	_	Groundwater Encountered						
1 -	NW !	NE -	Est. Yield	Pump test data: Well was gpm: Well was Diameter.	ater was	ft. a	after	hours pur	nping	gpm
₹ w h	 ;	1	→ El	TER TO BE USED AS:	5 Public wat		8 Air conditioning		njection well	
-	1		1 Dor	mestic 3 Feedlot	6 Oil field wa	ater supply	9 Dewatering	12 (Other (Specify b	elow)
-	SW	-15 -	2 Irrig	ation 4 Industrial	7 Lawn and	garden only	10 Monitoring well	,		
	1	ן ע	Was a che	emical/bacteriological sample						
į L	<u> </u>	<u> </u>	mitted				ater Well Disinfected		No 4	K
TVPE	OF BLANK (CASING US		5 Wrought iron	8 Conc				Clampe	ed e
1 St			MP (SR)	6 Asbestos-Cemer		(specify belo			ed	
12 PJ		4 AE		7 Fiberglass			•••, <i></i>	_	ded.	
لطكا	(<u>(</u>			.4.5 ft., Dia						
				in., weight						
_	_		-							
TYPE OF	SCREEN C		RATION MATERIA		7 P			estos-cemei		
1 St	eel	3 St	ainless steel	5 Fiberglass		MP (SR)			· · · · · · · · · · · · · · · ·	
2 Br	ass	4 G	alvanized steel	6 Concrete tile	9 AE	3S	12 Non	e used (ope	en hole)	
SCREEN	OR PERFO	RATION O	PENINGS ARE:	5 Ga	uzed wrapped		8 Saw cut		11 None (oper	n hole)
1 Cc	ontinuous slo	ot	3 Mill slot	6 Wir	e wrapped		9 Drilled holes			
2 Lo	uvered shut	ter	4 Key punched		ch cut		10 Other (specify			
SCREEN-	PERFORAT	ED INTERV	VALS: From.	. 1.7.5 ft. to	4.5	ft., Fro	om	ft. to). <i></i>	
			From.							
(GRAVEL PA	CK INTER	VALS: From.	1.7:5 ft. to						
			From	ft. to		ft., Fro	m	ft. to)	ft.
grou	T MATERIA	L: 1	Neat cement	2 Cement grout	3 Bent	onite 4	Other			
Grout Inte	rvals: Fro	m	ft. to	ft., From	. 🗸 ft	to	ft., From	3:5.	. ft. to /	
What is th				tion:		10 Lives	stock pens	14 At	andoned water	well
	ie nearest s		ssible contaminat							
1 Se		ource of po	ssible contaminat Lateral lines			111 Fuel	<u>.</u>	15 Oi	well/Gas well	
	eptic tank	ource of po 4	Lateral lines	7 Pit privy	agoon	11 Fuel 12 Ferti	storage		l well/Gas well her (specify bel	ow)
2 Se	eptic tank ewer lines	ource of po 4 5	Lateral lines Cess pool	7 Pit privy 8 Sewage la	agoon	12 Ferti	storage		well/Gas well her (specify bel	ow)
2 Se 3 W	eptic tank ewer lines atertight sev	ource of po 4 5 ver lines 6	Lateral lines Cess pool Seepage pit	7 Pit privy 8 Sewage la 9 Feedyard	agoon	12 Fertil	storage lizer storage cticide storage			ow)
2 Se 3 W Direction t	eptic tank ewer lines atertight sev from well?	ource of po 4 5 ver lines 6	Lateral lines Cess pool Seepage pit	7 Pit privy 8 Sewage la 9 Feedyard		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W Direction f	eptic tank ewer lines atertight sev from well? \(\bar{\mathbf{l}}\)	ource of po 4 5 ver lines 6 ルビル <u>た</u> と	Lateral lines Cess pool Seepage pit CALEL F	7 Pit privy 8 Sewage la 9 Feedyard W Finery OGIC LOG	FROM	12 Fertil	storage lizer storage cticide storage any feet?		her (specify bel	ow)
2 Se 3 W Direction t	eptic tank ewer lines atertight sev from well?	ource of po 4 5 ver lines 6 ルビル <u>た</u> と	Lateral lines Cess pool Seepage pit CATEL LITHOL BROWN S	7 Pit privy 8 Sewage la 9 Feedyard WEFINERY OGIC LOG ELTY CLAY		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W Direction (FROM	eptic tank ewer lines atertight sev from well?	ource of po 4 5 ver lines 6 Nell Le	Lateral lines Cess pool Seepage pit CATEL F LITHOL Beaun S Mores	7 Pit privy 8 Sewage la 9 Feedyard WEFINERY OGIC LOG		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W Direction f	eptic tank ewer lines atertight sev from well?	ource of po 4 5 ver lines 6 Nell Le Lite	Lateral lines Cess pool Seepage pit CATED F LITHOL Beaun S Mors K Beaun	7 Pit privy 8 Sewage la 9 Feedyard WEFINERY OGIC LOG FILY Clay 6 5 5144 Clay		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W Direction (FROM	eptic tank ewer lines atertight sev from well? TO Z	ource of po 4 5 ver lines 6 Nell Le	Lateral lines Cess pool Seepage pit CLATENT P LITHOL Beaun S Mors K Beown	7 Pit privy 8 Sewage la 9 Feedyard Co ReFinery OGIC LOG SPITY Clay 1 5 SPITY Clay 5 TIFF		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W Direction (FROM	eptic tank ewer lines atertight sev from well?	ource of po 4 5 ver lines 6 Nell Le Lite RED	Lateral lines Cess pool Seepage pit CLATEN P LITHOL BEOWN S MOPS K BEOWN NOPSH E GRAY	7 Pit privy 8 Sewage la 9 Feedyard Co ReFinery OGIC LOG Silfy Clay 6 Silfy Clay 6 Tiff Silfy Clay		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W. Direction I FROM O	eptic tank ewer lines satertight sev from well?	ver lines 6 Nell Le Lite RED	Lateral lines Cess pool Seepage pit CATEL F LITHOL BROWN S MOPS K BROWN MOPS K GRAY SCRAY	7 Pit privy 8 Sewage la 9 Feedyard Con Perficuely OGIC LOG Ply Clay Con Spiry Clay		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W Direction (FROM	eptic tank ewer lines atertight sev from well? TO Z	ver lines 6 Nell Le Lite RED	Lateral lines Cess pool Seepage pit CLATEL P LITHOL BROWN S MOPS K BROWN MOPS K BROWN CRAY CRAY COLORS COLO	7 Pit privy 8 Sewage la 9 Feedyard Con ReFinery OGIC LOG PITY Clay Con Spirity Clay		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W. Direction I FROM O	eptic tank ewer lines satertight sev from well?	ver lines 6 Nell Le Lite RED	Lateral lines Cess pool Seepage pit CATEL F LITHOL BROWN S MOPS K BROWN MOPS K GRAY SCRAY	7 Pit privy 8 Sewage la 9 Feedyard Con Perficuely OGIC LOG Ply Clay Con Spiry Clay		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W. Direction I FROM O	eptic tank ewer lines satertight sev from well?	ver lines 6 Nell Le Lite RED	Lateral lines Cess pool Seepage pit CLATEL P LITHOL BROWN S MOPS K BROWN MOPS K BROWN CRAY CRAY COLORS COLO	7 Pit privy 8 Sewage la 9 Feedyard Con Perficuely OGIC LOG Ply Clay Con Spiry Clay		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W. Direction I FROM O	eptic tank ewer lines satertight sev from well?	ver lines 6 Nell Le Lite RED	Lateral lines Cess pool Seepage pit CLATEL P LITHOL BROWN S MOPS K BROWN MOPS K BROWN CRAY CRAY COLORS COLO	7 Pit privy 8 Sewage la 9 Feedyard Con Perficuely OGIC LOG Ply Clay Con Spiry Clay		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W. Direction I FROM O	eptic tank ewer lines satertight sev from well?	ver lines 6 Nell Le Lite RED	Lateral lines Cess pool Seepage pit CLATEL P LITHOL BROWN S MOPS K BROWN MOPS K BROWN CRAY CRAY COLORS COLO	7 Pit privy 8 Sewage la 9 Feedyard Con Perficuely OGIC LOG Ply Clay Con Spiry Clay		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W. Direction I FROM O	eptic tank ewer lines satertight sev from well?	ver lines 6 Nell Le Lite RED	Lateral lines Cess pool Seepage pit CLATEL P LITHOL BROWN S MOPS K BROWN MOPS K BROWN CRAY CRAY COLORS COLO	7 Pit privy 8 Sewage la 9 Feedyard Con Perficuely OGIC LOG Ply Clay Con Spiry Clay		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W. Direction I FROM O	eptic tank ewer lines satertight sev from well?	ver lines 6 Nell Le Lite RED	Lateral lines Cess pool Seepage pit CLATEL P LITHOL BROWN S MOPS K BROWN MOPS K BROWN CRAY CRAY COLORS COLO	7 Pit privy 8 Sewage la 9 Feedyard Con Perficuely OGIC LOG Ply Clay Con Spiry Clay		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W. Direction I FROM O	eptic tank ewer lines satertight sev from well?	ver lines 6 Nell Le Lite RED	Lateral lines Cess pool Seepage pit CLATEL P LITHOL BROWN S MOPS K BROWN MOPS K BROWN CRAY CRAY COLORS COLO	7 Pit privy 8 Sewage la 9 Feedyard Con Perficuely OGIC LOG Ply Clay Con Spiry Clay		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W. Direction I FROM O	eptic tank ewer lines satertight sev from well?	ver lines 6 Nell Le Lite RED	Lateral lines Cess pool Seepage pit CLATEL P LITHOL BROWN S MOPS K BROWN MOPS K BROWN CRAY CRAY COLORS COLO	7 Pit privy 8 Sewage la 9 Feedyard Con Perficuely OGIC LOG Ply Clay Con Spiry Clay		12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	16 Ot	her (specify bel	ow)
2 Se 3 W. Direction (FROM O	eptic tank ewer lines satertight sev from well? TO Z 7 15	ver lines 6 Nell Le Lite RED LARG	Lateral lines Cess pool Seepage pit CATEAL P LITHOL BROWN S MOPS K BROWN MOPS K GRAY S CRAY S CRAY WEY	7 Pit privy 8 Sewage la 9 Feedyard W REFINERY OGIC LOG SPIFY Clay 6 SPIFY Clay TIFF SPIFY Clay TIFF ofly Sand	FROM	12 Fertii 13 Insec How ma TO	storage lizer storage cticide storage any feet? PL	JGGING IN	her (specify bel	
2 Se 3 W. Direction (FROM O 2 7 /5	eptic tank ewer lines atertight sev from well? \(\) \(\) \(ource of po 4 5 Ver lines 6 Nell Le Lite RED ARA OR LANDO	Lateral lines Cess pool Seepage pit CLATEL F LITHOL BROWN S MOPS K BROWN MOPS K BROWN MOPS K CRAY S VE F	7 Pit privy 8 Sewage la 9 Feedyard 20 Pe Finery OGIC LOG Ply Clay Sily Clay Sily Clay Tiff Oly Sand	FROM	12 Fertii 13 Insec How ma TO	storage lizer storage cticide storage uny feet? PL	16 Ot	her (specify bel	n and was
2 Se 3 W. Direction I FROM O 2. 7	eptic tank ewer lines satertight sev from well? \(\)	ver lines 6 Nell Le Lite RED A OR LANDO Orlyear) 4.	Lateral lines Cess pool Seepage pit CLATEL F LITHOL BROWN S MOPS K BROWN MOPS K GRAY S CRAY S CRAY S WEY DWNER'S CERTIF	7 Pit privy 8 Sewage la 9 Feedyard 20 Pe Finery OGIC LOG 21 Ly Clay 5 Sily Clay Tiff Olly Sand FICATION: This water well	FROM	12 Fertii 13 Insec How ma TO	storage lizer storage cticide storage any feet? PL ponstructed, or (3) pl pord is true to the bese	ugged under	her (specify bel	n and was
2 Se 3 W. Direction I FROM O 2. 7	eptic tank ewer lines satertight sev from well? \(\)	ver lines 6 Nell Le Lite RED A OR LANDO Orlyear) 4.	Lateral lines Cess pool Seepage pit CLATER F LITHOL BROWN S MOPS K BROWN MOPS K GRAY SONS WEY DWNER'S CERTIF	7 Pit privy 8 Sewage la 9 Feedyard 20 Pe Finery OGIC LOG 21 Ly Clay 5 Tiff Soity Clay Tiff of Sand FICATION: This water well	was 11) constru	12 Fertil 13 Insec How ma TO To Icted, (2) rece and this rece as completed	storage lizer storage cticide storage uny feet? PL ponstructed, or (3) pl pord is true to the best on (morday or)	ugged under	her (specify bel	n and was
2 Se 3 W. Direction (FROM O Z / 7 / 5) 7 CONTI completed Water We under the	eptic tank ewer lines atertight sev from well? \(\) \(\) \(ource of po 4 5 Ver lines 6 Nell Le RED RED Morror RED OR LANDO Orlyear) 4 's License time of According to the control or and according to the control o	Lateral lines Cess pool Seepage pit CLATEL P LITHOL BROWN S MOPS K BROWN SCRAY SOLL WEY DWNER'S CERTIF	7 Pit privy 8 Sewage la 9 Feedyard WE FINERY OGIC LOG SPILY Clay 5 TIFF SIVY Clay TIFF ON SOND FICATION: This water well This Water NUITEMENT TO	was (1) construction. Well Record w	12 Fertii 13 Insec How ma TO TO Toted, (2) recc and this recc as completed by (signa	storage lizer storage cticide storage any feet? PL ponstructed, or (3) pl on (mo day fr) there	ugged under	er my jurisdictionwledge and bel	n and was
2 Se 3 W. Direction 1 FROM O 2 7 CONTI completed Water We under the	eptic tank ewer lines satertight sev from well? \(\)	ource of po 4 5 Ver lines 6 Nell Le RED MA LARGE OR LANDO (//year) - 1 's License ame of According to be a considered	Lateral lines Cess pool Seepage pit CLATELL P LITHOL BROWN S WOPS K BROWN BROWN WEY WEY DWNER'S CERTIF	7 Pit privy 8 Sewage la 9 Feedyard 20 Pe Finery OGIC LOG 21 Ly Clay 5 Tiff Soity Clay Tiff of Sand FICATION: This water well	Was (1) constri	12 Fertii 13 Insec How ma TO To Toted, (2) recc and this recc as completed by (signa	storage lizer storage cticide storage uny feet? PL ponstructed, or (3) pord is true to the best on (more any r) per la correct answers. Se	ugged under tof my known top my	er my jurisdiction	n and was