			NTER WELL RECORD FO	orm WWC-5	KSA 82a	1616		
undi	ON OF WAT	i i	W.T. T.	Sec	tion Number	Township		Range Number
	Cherok		1/4 NE 1/4 SW	1/4	35	<u> </u>	4 s	R 25E E/W
		from nearest town or city stree	et address of well if located v	within city?				
		South of Galena			***************************************		and the second s	
-A	WELL OW		estment Company	,				
	Address, Box	,						Division of Water Resources
City, State,			ansas 66739				on Number:	· · · · · · · · · · · · · · · · · · ·
LOCATE	WELL'S LO	DEPTH O						
ANX	IN SECTION	↓ Depth(s) Gro	undwater Encountered 1					
ă l		WELL'S STA	TIC WATER LEVEL $\dots 1$	20 ft. b	elow land sur	face measured	on mo/day/yr	
	- NW	e as NF as as	ump test data: Well water v	was	ft. at	fter	hours p	umping gpm
	= 1/1AA ====		.20 gpm: Well water v					
0	1	Bore Hole Di	ameter 8 . 5./ 8in. to	42		and 6 . 1 ,	/8 ir	n. to3.43ft.
ž w ===	1	WELL WATE	R TO BE USED AS: 5	Public water		8 Air conditioni		
1	7	1 Dome:	stic 3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	12	Other (Specify below)
	SW	2 Irrigati	on 4 Industrial 7	Lawn and	garden only	10 Monitoring w	ell,	
	1	Was a chemi	cal/bacteriological sample sub	omitted to D	epartment? Ye	esNo	X; If yes	s, mo/day/yr sample was sub
<u>Y</u>	Brancescopperatures and a	mitted			Wa	ter Well Disinfe	cted? Yes	No
5 TYPE O	F BLANK C	ASING USED:	5 Wrought iron	8 Concr	ete tile	CASING .	OINTS: Glue	d Clamped
 1 Ste	el	3 RMP (SR)	6 Asbestos-Cement	9 Other	(specify below			ded X bet
2 PV	C	4 ABS	7 Fiberglass				Thre	aded
Blank casir	ng diameter	\dots 6. $\frac{1}{4}$ \dots in. to \dots 4	2 ft., Dia	in. to		ft., Dia		in. to ft.
		and surface12						
•	-	R PERFORATION MATERIAL:		7 PV			sbestos-cem	
1 Ste		3 Stainless steel	5 Fiberglass	8 RN	1P (SR))
2 Bra	ass	4 Galvanized steel	6 Concrete tile	9 AE			lone used (o	
SCREEN C	OR PERFOR	RATION OPENINGS ARE:	5 Gauzed	wrapped		8 Saw cut		
1 Co	ntinuous slo	t 3 Mill slot	6 Wire wr	• •		9 Drilled hole		ra era ma e ner era era era en
2 Loi	uvered shutt	er 4 Key punched	7 Torch c			10 Other (spe	cify)	
SCREEN-F	PERFORATI	ED INTERVALS: From	ft. to		ft., Fron			
			ft. to					
G	RAVEL PA		ft. to					
		From	ft. to		ft., Fron	m	ft.	to ft.
6 GROUT	MATERIAL	.: 1 Neat cement	2 Cement grout	3 Bento	onite 4			
Grout Inter	vals: Froi	m.3. sacks ft. to	ft., From	ft.	to	ft., From		ft. toft.
What is the		ource of possible contamination				tock pens		Abandoned water well
1 Se	ptic tank	4 Lateral lines	7 Pit privy		44 Cual	otorogo	15 (Oil well/Gas well
2 Se	wer lines				i i ruei	storage		
		5 Cess pool	8 Sewage lagoo	n		izer storage	16 (Other (specify below)
3 Wa			8 Sewage lagoo 9 Feedyard	n	12 Fertili	0	16 (Other (specify below)
3 Wa	atertight sew	5 Cess pool		n	12 Fertili	izer storage ticide storage		Other (specify below)
	atertight sew	5 Cess pool rer lines 6 Seepage pit	9 Feedyard	n FROM	12 Fertili 13 Insec	izer storage ticide storage		
Direction for	atertight sew	5 Cess pool er lines 6 Seepage pit North	9 Feedyard	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
Direction for FROM	atertight sew rom well? TO	5 Cess pool ver lines 6 Seepage pit North LITHOLOG	9 Feedyard	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
Direction for FROM	atertight sew rom well? TO	5 Cess pool er lines 6 Seepage pit North LITHOLOG Overburden	9 Feedyard	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
Direction fr FROM 0 15 120	atertight sew rom well? TO 15 120 160	5 Cess pool Per lines 6 Seepage pit North LITHOLOG Overburden Limestone Flint	9 Feedyard	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
Direction fr FROM 0 15 120 160	atertight sew rom well? TO 15 120 160 310	5 Cess pool er lines 6 Seepage pit North LITHOLOG Overburden Limestone Flint Limestone & fl	9 Feedyard GIC LOG	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
Direction for FROM 0 1.5 1.20 1.60 3.10	15 120 160 310 330	5 Cess pool ver lines 6 Seepage pit North LITHOLOG Overburden Limestone Flint Limestone & fl Coarse White f	9 Feedyard GIC LOG int lint	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
Direction fr FROM 0 15 120 160	atertight sew rom well? TO 15 120 160 310	5 Cess pool er lines 6 Seepage pit North LITHOLOG Overburden Limestone Flint Limestone & fl	9 Feedyard GIC LOG int lint	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
Direction for FROM 0 1.5 1.20 1.60 3.10	15 120 160 310 330	5 Cess pool ver lines 6 Seepage pit North LITHOLOG Overburden Limestone Flint Limestone & fl Coarse White f	9 Feedyard GIC LOG int lint	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
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Direction for FROM 0 1.5 1.20 1.60 3.10	15 120 160 310 330	5 Cess pool ver lines 6 Seepage pit North LITHOLOG Overburden Limestone Flint Limestone & fl Coarse White f	9 Feedyard GIC LOG int lint	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
Direction for FROM 0 1.5 1.20 1.60 3.10	15 120 160 310 330	5 Cess pool ver lines 6 Seepage pit North LITHOLOG Overburden Limestone Flint Limestone & fl Coarse White f	9 Feedyard GIC LOG int lint	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
Direction for FROM 0 1.5 1.20 1.60 3.10	15 120 160 310 330	5 Cess pool ver lines 6 Seepage pit North LITHOLOG Overburden Limestone Flint Limestone & fl Coarse White f	9 Feedyard GIC LOG int lint	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
Direction for FROM 0 1.5 1.20 1.60 3.10	15 120 160 310 330	5 Cess pool ver lines 6 Seepage pit North LITHOLOG Overburden Limestone Flint Limestone & fl Coarse White f	9 Feedyard GIC LOG int lint	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
Direction for FROM 0 1.5 1.20 1.60 3.10	15 120 160 310 330	5 Cess pool ver lines 6 Seepage pit North LITHOLOG Overburden Limestone Flint Limestone & fl Coarse White f	9 Feedyard GIC LOG int lint	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
Direction for FROM 0 1.5 1.20 1.60 3.10	15 120 160 310 330	5 Cess pool ver lines 6 Seepage pit North LITHOLOG Overburden Limestone Flint Limestone & fl Coarse White f	9 Feedyard GIC LOG int lint	·	12 Fertili 13 Insec How ma	izer storage ticide storage	100	
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Direction from 0 15 120 160 310 330	atertight sew rom well? TO 15 120 160 310 330 343	5 Cess pool rer lines 6 Seepage pit North LITHOLOG Overburden Limestone Flint Limestone & fl Coarse White f Limestone & fl	9 Feedyard GIC LOG int lint int CATION: This water well was	FROM	12 Fertili 13 Insec How mai TO	izer storage ticide storage ny feet?	100 PLUGGING	INTERVALS Intervals
Direction from O 15 120 160 310 330 7 CONTE	atertight sew rom well? TO 15 120 160 310 330 343	5 Cess pool rer lines 6 Seepage pit North UITHOLOG Overburden Limestone Flint Limestone & fl Coarse White f Limestone & fl	9 Feedyard GIC LOG int lint int CATION: This water well was 21., 1991	FROM	12 Fertili 13 Insec How mai TO	izer storage ticide storage ny feet?	100 PLUGGING PLUGGING Plugged ur best of my k	INTERVALS Index my jurisdiction and was nowledge and belief. Kansas
Direction from O 15 120 160 310 330 7 CONTE	rom well? TO 15 120 160 310 330 343	5 Cess pool Per lines 6 Seepage pit North UITHOLOG Overburden Limestone Flint Limestone & fl Coarse White f Limestone & fl Vyear) S License No. 321	9 Feedyard Int Iint int CATION: This water well was 21, 1991	FROM	12 Fertili 13 Insec How man TO acted, (2) reco and this reco	izer storage ticide storage ny feet? onstructed, or (3 ord is true to the on (mo/day/yr)	100 PLUGGING PLUGGING Plugged ur best of my k	intervals Intervals Inder my jurisdiction and was nowledge and belief. Kansas yer. 1291.
Pirection from PROM 0 15 120 160 310 330 7 CONTR completed Water Well under the	rom well? TO 15 120 160 310 330 343 RACTOR'S on (mo/day)	5 Cess pool rer lines 6 Seepage pit North UITHOLOG Overburden Limestone Flint Limestone & fl Coarse White f Limestone & fl	9 Feedyard Int lint int CATION: This water well was 21, 1991 This Water Well ling Company	FROM (1) constru	12 Fertili 13 Insec How ma TO TO and this reco	ponstructed, or (3 or (mo/day/yr) ture)	100 PLUGGING PLUGGING Plugged ur best of my k	intervals Intervals Inder my jurisdiction and was nowledge and belief. Kansas 1991.