REW-4								KSA 82a-1				
1 LOCATIO	ON OF WATER	R WELL:	Fractio	n			Sect	on Number	Township Nu	mber	Range Numb	er
County:	ON OF WATER Rep	ublic	SE	1/4	3W 1/4	NE	1/4	36	т 1	s	R 5	E/W
Distance and	d direction from	n nearest	town or city st	reet addres	s of well if l	ocated with	hin city?					
SW of Bro	oadway & R	epublic	Ave, Repu	blic, KS.	Latitude	N 39.92	2399° Lo	ngitude V	V 97.82639°			
	WELL OWNER											
- WATER	VVELL OVVINE	7254	Magt 4th	Ctroot								
RR#, St. Add	dress, Box#	: /251	west 4	Street							sion of Water Res	
City, State, 2	ZIP Code	: Gree	eley, CO 8	30634					Application Nur	nber: N	lot Applicab	le
, LOCATE	WELL'S LOC	ATON WI	TH				4.0	_				
AN "X" IN	N SECTION BO	OX:	DEPT	H OF COM	PLETED W	ELL	16.	ft. ELE	/ATION:	Un	known	
	N		Depth(s)	Groundwate	er Encounte	red 1	8	ft	. 2	ft.	3	ft. C
→ □	- 1		WELL'S	STATIC WA	TER LEVE	Üi	nk. #	helow land s	urface measured o	n moldayly	ır]
	1 1	1	I VVELL 3									h
	NW	NE							t. after			1 6
	_ i ;	X [Est. Yield		gpm: W	ell water w	as		t. after	hours p	umping	gpm in
<u>≅</u> W <u></u>			E Bore Hole	e Diameter	8	in. to	16.	5	ft. and 8 Air condition 9 Dewatering	in.	to	ft.
7	: 1	1	WELL W	ATER TO B	E USED AS	5 Pub	lic water su	vlagi	8 Air condition	ina 11	Injection well	· ``` 🗖
	sw	de	1 D	omestic 3	Feed lot	6 Oil 1	field water s	supply	9 Dewatering	12	Other (Specify I	pelow)
	3,44	' ' '	2 15	riantion (Industrial	7 1 00	n and aard	on (domosti	c) 10 Monitoring	unall		´
↓		i i										
· -	S		Was a ch	emical/bact	eriological	sample sul	bmitted to D	epartment?	Yes No X	If yes,	mo/day/yr sample	e was
	3		submitted	1				Wa	ter Well Disinfected	? Yes	No X	
E TYPE OF	F BLANK CAS	INO LICE			10/		0 Canad		CASING JOIN			
_												·
_1_Ste	eel	3 RM	IP (SR)	6	Asbestos-					Welde		
2 PV	С	4 AB	s	7	Fiberglas	S				Threa	ided	
Dia di constant		2	in to	6	# Dia		A	_	# D:-		to An	
biank casing	g diameter	· 	III. tO	- 4 2 - 3	It., Dia _		111. (ft., Dia		m. to	п.
Casing heig	ht above land	surface	approx.	40 in.,	weight		082	lbs./ft.	Wall thickness or (gauge No.	0.1875	n.
TYPE OF S	CREEN OR P	ERFORAT	TION MATERI	IAL:			7	PVC	Wall thickness or α	stos-ceme	nt	
1 Ste	eel	3 Sta	ainless steel	5	Fiberglas	s	8	RMP (SR)	10 Asbe 11 Other 12 None	(specify)		
2 Bra		4 Ga	lvanized steel	1 6	Concrete	tile	9	ABS	12 None	used (one	n hole)	· -
	R PERFORAT	ION OPE	NINGS ARE		5	Gauzed	l wranned	7.50	8 Saw cut	doca (ope	11 None (onen	hole)
1		_	3 Mill slot						O Dailled heles		TT Hone (open)	10.0,
	ntinuous slot						apped		9 Drilled holes			
2 Lou	uvered shutter					Torch c			10 Other (speci	fy)		
SCREEN-PI	ERFORATED	INTERVA	LS: From	6	ft.	to	16.5	ft.	rom	ft. to	0	ft.
			From		ft.	to		ft.	From	ft. to	0	ft.
C.B.	AVEL PACK II	MTEDV/AI	C: From	4	4	to	16.5	4	From	4 4	•	". 7
			5. 110111					''.	-	''. "		· "·
<u> </u>			From		π.	to		π.	rom	π. τ	0	π.
6 GROUT	MATERIAL:	1 Ne	at cement	2 Ce	ment grout		3 Ben	tonite	From 4 Other			
Grout Interv	als From	0	ft. to	4	ft. From		ft. f	<u> </u>	ft. From		ft. to	ft
	nearest source								stock pens			
ı		e oi possii			7	Dit maiore						"
1 '	ptic tank			al lines	,	PIL DIIVV				15 (31)	well/ Gas well	
								TI Fuer	storage	10 011)
2 Se	wer lines		5 Cess	pool		Sewage la		12 Ferti	storage lizer storage	16 Oth	er (specify below	
			5 Cess	-	8	Sewage la		12 Ferti	izer storage	16 Oth	er (specify below	
3 Wa	atertight sewer	lines		-	8			12 Ferti 13 Insec	izer storage cticide storage	16 Oth	er (specify below	
3 Wa	atertight sewer	lines uth	5 Cess 6 Seep	age pit	8 9	Sewage la	agoon	12 Ferti 13 Insec How many	izer storage cticide storage r feet?	16 Oth	er (specify below	;
3 Wa Direction fro FROM	atertight sewer om well? SO	lines uth CODE	5 Cess 6 Seep	age pit	8 9 IC LOG	Sewage la		12 Ferti 13 Insec	izer storage cticide storage r feet?	16 Oth	er (specify below	
3 Wa Direction fro FROM 0	atertight sewer	lines uth CODE 07	5 Cess 6 Seep Tan, fine,	age pit LITHOLOG silty sai	8 9 IIC LOG	Sewage la	agoon	12 Ferti 13 Insec How many	izer storage cticide storage r feet?	16 Oth	er (specify below	
3 Wa Direction fro FROM 0 2.5	atertight sewer om well? SO TO 2.5 6.5	lines uth CODE 07 02	5 Cess 6 Seep Tan, fine, Brown to	LITHOLOG silty sar tan silt,	8 9 IIC LOG nd some cl	Sewage la Feedyard	agoon	12 Ferti 13 Insec How many	izer storage cticide storage r feet?	16 Oth	er (specify below	
3 Wa Direction fro FROM 0 2.5 6.5	tertight sewer om well? SO TO 2.5 6.5 10.5	Uth CODE 07 02 02	5 Cess 6 Seeps Tan, fine, Brown to Dark brow	LITHOLOG silty sar tan silt, wn silt, s	9 IIC LOG nd some cl	Sewage la Feedyard	agoon	12 Ferti 13 Insec How many	izer storage cticide storage r feet?	16 Oth	er (specify below	
3 Wa Direction fro FROM 0 2.5 6.5 10.5	tertight sewer om well? SO TO 2.5 6.5 10.5 12.5	uth CODE 07 02 02 05	5 Cess 6 Seep Tan, fine, Brown to Dark brow Tan, fine	LITHOLOG silty sar tan silt, wn silt, s to coars	8 9 IIC LOG Ind Some cl	Sewage la Feedyard	agoon	12 Ferti 13 Insec How many	izer storage cticide storage r feet?	16 Oth	er (specify below	
3 Wa Direction fro FROM 0 2.5 6.5	tertight sewer om well? SO TO 2.5 6.5 10.5	uth CODE 07 02 02 05	5 Cess 6 Seeps Tan, fine, Brown to Dark brow	LITHOLOG silty sar tan silt, wn silt, s to coars	8 9 IIC LOG Ind Some cl	Sewage la Feedyard	agoon	12 Ferti 13 Insec How many	izer storage cticide storage r feet?	16 Oth	er (specify below	
3 Wa Direction fro FROM 0 2.5 6.5 10.5	tertight sewer om well? SO TO 2.5 6.5 10.5 12.5	uth CODE 07 02 02 05	5 Cess 6 Seep Tan, fine, Brown to Dark brow Tan, fine	LITHOLOG silty sar tan silt, wn silt, s to coars	8 9 IIC LOG Ind Some cl	Sewage la Feedyard	agoon	12 Ferti 13 Insec How many	izer storage cticide storage r feet?	16 Oth	er (specify below	
3 Wa Direction fro FROM 0 2.5 6.5 10.5	tertight sewer om well? SO TO 2.5 6.5 10.5 12.5	uth CODE 07 02 02 05	5 Cess 6 Seep Tan, fine, Brown to Dark brow Tan, fine	LITHOLOG silty sar tan silt, wn silt, s to coars	8 9 IIC LOG Ind Some cl	Sewage la Feedyard	agoon	12 Ferti 13 Insec How many	izer storage cticide storage r feet?	16 Oth	er (specify below	
3 Wa Direction fro FROM 0 2.5 6.5 10.5	tertight sewer om well? SO TO 2.5 6.5 10.5 12.5	uth CODE 07 02 02 05	5 Cess 6 Seep Tan, fine, Brown to Dark brow Tan, fine	LITHOLOG silty sar tan silt, wn silt, s to coars	8 9 IIC LOG Ind Some cl	Sewage la Feedyard	agoon	12 Ferti 13 Insec How many	izer storage cticide storage r feet?	16 Oth	er (specify below	
3 Wa Direction fro FROM 0 2.5 6.5 10.5	tertight sewer om well? SO TO 2.5 6.5 10.5 12.5	uth CODE 07 02 02 05	5 Cess 6 Seep Tan, fine, Brown to Dark brow Tan, fine	LITHOLOG silty sar tan silt, wn silt, s to coars	8 9 IIC LOG Ind Some cl	Sewage la Feedyard	agoon	12 Ferti 13 Insec How many	izer storage cticide storage r feet?	16 Oth	er (specify below	
3 War Direction from FROM 0 2.5 6.5 10.5 12.5	atertight sewer om well? SO TO 2.5 6.5 10.5 12.5 16.5	lines uth CODE 07 02 02 05 05	Tan, fine, Brown to Dark brow Tan, fine Brown, si	age pit LITHOLOG silty sai tan silt, vn silt, s to coars ilty sand	8 9 IC LOG nd some cl come fine e sand	Sewage la Feedyard ay e sand	FROM	12 Ferti 13 Insee How many	izer storage sticide storage feet? PLL	16 Oth	ner (specify below nately 50 feet ITERVALS	
3 Wa Direction from FROM 0 2.5 6.5 10.5 12.5	atertight sewer om well? SO TO 2.5 6.5 10.5 12.5 16.5	lines uth CODE 07 02 02 05 05	Tan, fine, Brown to Dark brow Tan, fine Brown, si	age pit LITHOLOG silty sau tan silt, so to coars ilty sand	8 9 IC LOG nd some cl come fine e sand : This wate	Sewage la Feedyard ay e sand	FROM FROM (1) construct	12 Ferti 13 Insee How many TO	izer storage sticide storage refeet? PLL PLL nstructed, or (3) plu	16 Oth	ner (specify below nately 50 feet NTERVALS	and was
3 Wa Direction from FROM 0 2.5 6.5 10.5 12.5	atertight sewer om well? SO TO 2.5 6.5 10.5 12.5 16.5 ACTOR'S OR on (mo/day/yr)	lines uth CODE 07 02 02 05 05 LANDOW	Tan, fine, Brown to Dark brow Tan, fine Brown, si	age pit LITHOLOG silty san tan silt, yn silt, s to coars ilty sand	8 9 IC LOG nd some cl come fine e sand : This wate 7	Sewage la Feedyard ay e sand	FROM (1) construct and the	12 Ferti 13 Insee How many TO	izer storage sticide storage refeet? PLU PSU Instructed, or (3) plustrue to the best of necessions.	16 Oth	r my jurisdiction an	nd was
3 Wa Direction from FROM 0 2.5 6.5 10.5 12.5	atertight sewer om well? SO TO 2.5 6.5 10.5 12.5 16.5	lines uth CODE 07 02 02 05 05 LANDOW	Tan, fine, Brown to Dark brow Tan, fine Brown, si	age pit LITHOLOG silty sau tan silt, so to coars ilty sand TIFICATION 12/5/0	8 9 IIC LOG nd some cl come fine e sand : This wate 7 616	Sewage la Feedyard ay e sand	FROM (1) construct and the	12 Ferti 13 Insee How many TO	izer storage sticide storage refeet? PLL PLL nstructed, or (3) plu	16 Oth	r my jurisdiction an	and was
3 Wald Direction from FROM 0 2.5 6.5 10.5 12.5	atertight sewer om well? SO TO 2.5 6.5 10.5 12.5 16.5 ACTOR'S OR on (mo/day/yr)	lines uth CODE 07 02 02 05 05 05 LANDOW	Tan, fine, Brown to Dark brow Tan, fine Brown, si	age pit LITHOLOG silty sau tan silt, so to coars ilty sand TIFICATION 12/5/0	8 9 IC LOG nd some cl come fine e sand : This wate 7	Sewage la Feedyard ay e sand	FROM (1) construct and the	12 Ferti 13 Insec How many TO	izer storage sticide storage reet? PLL PLL Instructed, or (3) plustrue to the best of necord was completed.	16 Oth	r my jurisdiction an	nd was
3 Wald Direction from FROM 0 2.5 6.5 10.5 12.5 CONTRACTION COMPleted Complet	atertight sewer om well? SO TO 2.5 6.5 10.5 12.5 16.5 ACTOR'S OR on (mo/day/yr) Contractor's Lousiness name	lines uth CODE 07 02 02 05 05 LANDOW	5 Cess 6 Seep Tan, fine, Brown to Dark brow Tan, fine Brown, si	age pit LITHOLOG silty sau tan silt, so to coars ilty sand TIFICATION 12/5/0	8 9 IIC LOG nd some cl come fine e sand : This wate 7 616 e Geotec	Sewage la Feedyard ay e sand r well was	FROM (1) construct and the	12 Ferti 13 Insec How many TO ted, (2) recc is record is Vater Well R	izer storage sticide storage refeet? PLU PSU Instructed, or (3) plustrue to the best of necessions.	gged under the knowled ed on (mo/	r my jurisdiction and ige and belief. Kadayyr)	and was