				H WELL RECORD	Form WWC-5	KSA 82a-				
1 LOCATION OF WATER WELL:			Fraction			ion Number	Township Nu		Range N	\sim 1
County:	Leaveny	<u>rorth</u>	Lot 6 1/4	S.W. 14 N.W	1/4	25	T 12	S	R 21	(E) W
Distance a	and direction	from nearest tow	n or city street a	address of well if located	d within city?	$1\frac{1}{2}$ miles	s. & 600ft	. E. of	S. edge	
						wood Ks.				
2 WATER	R WELL OW	NER: Richard	Braner			-				
 	Address. Box	# : Route	1				Board of A	ariculture. D	Division of Wat	er Resources
		Linwo		50			Application			
3 LOCATE	, <u> </u>	CATION WITH	DEDTIL OF	OMO ETTE WELLIJ		4 FI FI /43				
AN "X"	IN SECTION			OMPLETED WELL 44						
_		<u> </u>		water Encountered 1.						
Ī	<u> </u>	!		WATER LEVEL21						
	- NW	_ NF _	Pum	p test data: Well wate	rwas 3.7	! ft. af	ter <u>1</u>	hours pur	mping 300) gpm
	X 1		Est. Yield 50	O gpm: Well wate	rwas39	ft. af	ter2	hours pur	mping 400	gpm
<u> </u>	~` i			eter 32 in. to .						
* w -	1						8 Air conditioning		Injection well	
-	i	- i	1 Domestic				_		•	holow)
1 -	- SW	SE					9 Dewatering			
	1	·	2 Irrigation		_	-	0 Monitoring well			
↓ L			Was a chemical/	bacteriological sample s	submitted to De			-		nple was sub-
<u> </u>	S	· · · · · · · · · · · · · · · · · · ·	mitted				er Well Disinfected			x
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOII	NTS: Glued	I. ^XClam	ped
1 Ste	eel	3 RMP (SR	1)	6 Asbestos-Cement	9 Other (specify below	<i>'</i>)	Welde	ed	
2 PV	/C	4 ABS		7 Fiberglass				Threa	ded	
			in to 2/1	ft., Dia						
		_		.in., weight					•••	
TYPE OF	SCHEEN O	R PERFORATION	I MATERIAL:		7 .P.V.C		10 Asbe	estos-ceme	nt	
1 Ste	eel	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 Othe	er (specify)		
2 Bra	ass	4 Galvanize	ed steel	6 Concrete tile	9 ABS	3	12 Non	e used (op	en hole)	
SCREEN (OR PERFOR	RATION OPENING	SS ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (op	en hole)
1 Co	ntinuous slo	t 3 Mil	ll slot	6 Wire v	wrapped		79 Drilled holes			
	uvered shutt		y punched	7 Torch	• •		10 Other (specify	1		
		ED INTERVALS:		ft. to						
JOHLLIN	- LINI ONATE	D INTELLIVACS.								
_			= 20	ft. to ft. to		nt., Fron	n	IL K).	
G	SHAVEL PA	CK INTERVALS:								
<u> </u>			From	ft. to		ft., Fron	<u>n</u>	ft. to		ft.
	MATERIAL			2_Cement_grout_						
Grout Inter	rvals: Fror	n	ft. to 20	 ft., From	ft. 1	ю	ft., From		ft. to	
What is the	e nearest so						aali aana	14 Al	pandoned water	er well
1 Se	ptic tank	urce of possible of	contamination:			10 Livest	ock pens			
		•		7 Pit privy			•	15 O	il well/Gas we	II
2 5A	•	4 Latera	<u>l lines</u>	7 Pit privy	oon	11 Fuel s	storage			
	wer lines	4 Latera 5 Cess	al lines pool	8 Sewage lago	oon	11 Fuel s 12 Fertilia	storage zer storage	16 O	ther (specify b	
3 Wa	wer lines atertight sew	4 Latera 5 Cess er lines 6 Seepa	al lines pool		oon	11 Fuel s 12 Fertiliz 13 Insect	storage zer storage icide storage	16 O		
3 Wa Direction for	wer lines atertight sew rom well?	4 Latera 5 Cess	a <u>l lines</u> pool age pit	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM	ower lines atertight sew from well?	4 <u>Latera</u> 5 Cess er lines 6 Seepa North	a <u>l lines</u> pool age pit LITHOLOGIC	8 Sewage lago 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insect	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM	ewer lines extertight sew from well? TO 2	4 <u>Laters</u> 5 Cess er lines 6 Seeps North Fine bro	al lines pool age pit LITHOLOGIC wn sand	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM 0	ower lines atertight sew from well? TO 2	4 Latera 5 Cess er lines 6 Seepa North Fine brown Black say	al lines pool age pit LITHOLOGIC wn sand ndy silt	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction fr FROM 0 2 3	ewer lines extertight sew from well? TO 2	4 <u>Laters</u> 5 Cess er lines 6 Seeps North Fine bro	al lines pool age pit LITHOLOGIC wn sand ndy silt	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM 0	ower lines atertight sew from well? TO 2	4 Latera 5 Cess er lines 6 Seepa North Fine brot Black sat Fine brot	al lines pool age pit LITHOLOGIC wn sand ndy silt wn sand	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction fr FROM 0 2 3 17	atertight sew from well? TO 2 3 17 20	4 Latera 5 Cess er lines 6 Seepa North Fine brow Black say Fine brow Small-brow	al lines pool age pit LITHOLOGIC wn sand ndy silt wn sand own gravel	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
Direction for FROM 0 2 3 17 20	ower lines atertight sew from well? TO 2 3 17 20 22	4 Latera 5 Cess er lines 6 Seepa North Fine broth Black sau Fine broth Small-broth	LITHOLOGIC wn sand ndy silt wn sand own gravel rey gravel	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM 0 2 3 17 20 22	wer lines atertight sew from well? TO 2 3 17 20 22 27	4 Latera 5 Cess er lines 6 Seepa North Fine bro Black sa Fine bro Small-bro Medium-g Small-med	LITHOLOGIC wn sand ndy silt wn sand own gravel rey gravel dium grey	8 Sewage lago 9 Feedyard LOG & wood gravel		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM 0 2 3 17 20 22 27	wer lines atertight sew from well? TO 2 3 17 20 22 27 29	4 Latera 5 Cess er lines 6 Seepa North Fine broth Black sai Fine broth Small-broth Medium-g Small-med	LITHOLOGIC wn sand ndy silt wn sand own gravel rey gravel dium grey arge grey	8 Sewage lago 9 Feedyard LOG & wood gravel gravel		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM 0 2 3 17 20 22 27 29	ower lines atertight sew rom well? TO 2 3 17 20 22 27 29 33	4 Latera 5 Cess er lines 6 Seepa North Fine broth Black sai Fine broth Small-broth Medium-g Small-med Medium-latera	LITHOLOGIC wn sand ndy silt wn sand own gravel rey gravel dium grey arge grey dium grey	8 Sewage lago 9 Feedyard LOG & wood gravel gravel gravel		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM 0 2 3 17 20 22 27 29 33	ower lines atertight sew from well? TO 2 3 17 20 22 27 29 33 36	4 Latera 5 Cess er lines 6 Seepa North Fine brow Black say Fine brow Small-brow Medium-g Small-med Medium-g Small-med Medium-g	LITHOLOGIC WIN sand Indy silt WIN sand OWN gravel rey gravel dium grey arge grey dium grey rey gravel	8 Sewage lago 9 Feedyard LOG & wood gravel gravel gravel & gravel & gray clay		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM 0 2 3 17 20 22 27 29 33 36	wer lines atertight sew rom well? TO 2 3 17 20 22 27 29 33 36 37	4 Latera 5 Cess er lines 6 Seepa North Fine brow Black saw Fine brow Small-brow Medium-g Small-med Medium-g Small-med Medium-g Small-med	LITHOLOGIC wn sand ndy silt wn sand own gravel rey gravel dium grey arge grey dium grey rey gravel dium grey	8 Sewage lago 9 Feedyard LOG & wood gravel gravel gravel & gray clay gravel		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM 0 2 3 17 20 22 27 29 33	ower lines atertight sew from well? TO 2 3 17 20 22 27 29 33 36	4 Latera 5 Cess er lines 6 Seepa North Fine brow Black saw Fine brow Small-brow Medium-g Small-med Medium-g Small-med Medium-g Small-med	LITHOLOGIC WIN sand Indy silt WIN sand OWN gravel rey gravel dium grey arge grey dium grey rey gravel	8 Sewage lago 9 Feedyard LOG & wood gravel gravel gravel & gray clay gravel		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM 0 2 3 17 20 22 27 29 33 36	wer lines atertight sew rom well? TO 2 3 17 20 22 27 29 33 36 37	4 Latera 5 Cess er lines 6 Seepa North Fine brown Black sam Fine brown Small-brown Medium-g Small-med Medium-g Small-med Medium-g Small-med Small-med Small-med	LITHOLOGIC wn sand ndy silt wn sand own gravel rey gravel dium grey arge grey dium grey rey gravel dium grey ey gravel	8 Sewage lago 9 Feedyard LOG & wood gravel gravel gravel & gray clay gravel		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM 0 2 3 17 20 22 27 29 33 36 37 40	wer lines atertight sew rom well? TO 2 3 17 20 22 27 29 33 36 37 40	4 Latera 5 Cess er lines 6 Seepa North Fine broom Black same broom Small-broom Medium-g Small-med Medium-g Small-med Small-med Small-med Small-med Small-med Small-med	LITHOLOGIC wn sand ndy silt wn sand own gravel dium grey arge grey dium grey rey gravel dium grey ey gravel dium grey	8 Sewage lago 9 Feedyard LOG & wood gravel gravel gravel & gray clay gravel gravel		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM 0 2 3 17 20 22 27 29 33 36 37	wer lines atertight sew from well? TO 2 3 17 20 22 27 29 33 36 37 40 42 44	4 Latera 5 Cess er lines 6 Seepa North Fine brown Black saw Fine brown Small-brown Medium-g Small-medium-g Small-medium-g Small-medium-g Small-medium-g Small-medium-g Small-medium-g Small-medium-g Small-medium-g Small grown Small grown	LITHOLOGIC wn sand ndy silt wn sand own gravel dium grey arge grey dium grey rey gravel dium grey ey gravel dium grey ey gravel	8 Sewage lago 9 Feedyard LOG & wood gravel gravel gravel & gray clay gravel gravel		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM 0 2 3 17 20 22 27 29 33 36 37 40	wer lines atertight sew from well? TO 2 3 17 20 22 27 29 33 36 37 40 42	4 Latera 5 Cess er lines 6 Seepa North Fine brown Black saw Fine brown Small-brown Medium-g Small-medium-g Small-medium-g Small-medium-g Small-medium-g Small-medium-g Small-medium-g Small-medium-g Small-medium-g Small grown Small grown	LITHOLOGIC wn sand ndy silt wn sand own gravel dium grey arge grey dium grey rey gravel dium grey ey gravel dium grey	8 Sewage lago 9 Feedyard LOG & wood gravel gravel gravel & gray clay gravel gravel		11 Fuel s 12 Fertiliz 13 Insect How mar	storage zer storage iicide storage ny feet? 300	16 O	ther (specify b	
3 Wa Direction for FROM 0 2 3 17 20 22 27 29 33 36 37 40 42	wer lines atertight sew rom well? TO 2 3 17 20 22 27 29 33 36 37 40 42 44 44	4 Latera 5 Cess er lines 6 Seepa North Fine brown Black say Fine brown Small-brown Medium-g Small-med Medium-g Small-med	LITHOLOGIC wn sand ndy silt wn sand own gravel dium grey arge grey dium grey rey gravel dium grey ey gravel dium grey ey gravel dium grey ey gravel ey gravel e Stopped	8 Sewage lago 9 Feedyard LOG & wood gravel gravel gravel & gray clay gravel gravel	FROM	11 Fuel s 12 Fertiliz 13 Insect How mar TO	storage zer storage icide storage ny feet? 300 PL	16 O	NTERVALS	elow)
3 Wa Direction for FROM 0 2 3 17 20 22 27 29 33 36 37 40 42	wer lines atertight sew from well? TO 2 3 17 20 22 27 29 33 36 37 40 42 44 44 44	4 Latera 5 Cess er lines 6 Seepa North Fine brown Black sau Fine brown Small-brown Medium-g Small-mee Medium-g Small-mee Medium-g Small-mee Small grown Small grown Small grown Limeston	LITHOLOGIC wn sand ndy silt wn sand own gravel dium grey arge grey dium grey ey gravel dium grey ey gravel dium grey ey gravel ey gravel	8 Sewage lago 9 Feedyard LOG & wood gravel gravel gravel & gray clay gravel gravel	FROM	11 Fuel s 12 Fertilii 13 Insect How mar TO	storage zer storage zicide storage ny feet? 300 PL	16 O	NTERVALS er my jurisdic	tion and was
3 Was Direction for FROM 0 2 3 17 20 22 27 29 33 36 37 40 42 7 CONTF completed	wer lines atertight sew from well? TO 2 3 17 20 22 27 29 33 36 37 40 42 44 44 44 on (mo/day/	4 Latera 5 Cess er lines 6 Seepa North Fine brown Black sau Fine brown Small-brown Medium-g Small-med Medium-g Small-med	LITHOLOGIC wn sand ndy silt wn sand own gravel dium grey arge grey dium grey ey gravel dium grey ey gravel dium grey ey gravel ey gravel ey gravel	8 Sewage lago 9 Feedyard LOG & wood gravel gravel & gravel & gray clay gravel gravel	FROM as (1) construction	11 Fuel s 12 Fertiliz 13 Insect How mar TO	storage zer storage zer storage ny feet? 300 PL nstructed, or (3) p rd is true to the bes	16 O	NTERVALS er my jurisdic	tion and was
3 Was Direction for FROM 0 2 3 17 20 22 27 29 33 36 37 40 42 7 CONTR	wer lines atertight sew from well? TO 2 3 17 20 22 27 29 33 36 37 40 42 44 44 44 on (mo/day/	4 Latera 5 Cess er lines 6 Seepa North Fine broom Black same Fine broom Small-broom Medium-gmall-medium-gmall-medium-gmall-medium-gmall-medium-gmall-medium-gmall-medium-gmall-medium-gmall-gmall-medium-gmall-gm	LITHOLOGIC wn sand ndy silt wn sand own gravel dium grey arge grey dium grey ey gravel dium grey ey gravel dium grey ey gravel dium grey ey gravel ey gravel e Stopped	8 Sewage lago 9 Feedyard LOG & wood gravel gravel gravel gravel gravel gravel in this water well with the series water well CON: This water well with the series water w	FROM as (1) construction	11 Fuel s 12 Fertiliz 13 Insect How mar TO	storage zer storage zer storage ny feet? 300 PL nstructed, or (3) p rd is true to the bes	16 O	NTERVALS er my jurisdic	tion and was
3 Wa Direction for FROM 0 2 3 17 20 22 27 29 33 36 37 40 42 7 CONTF completed Water Wel	wer lines atertight sew from well? TO 2 3 17 20 22 27 29 33 36 37 40 42 44 44 44 on (mo/day/	4 Latera 5 Cess er lines 6 Seepa North Fine broom Black same Small-broom Medium-gmall-medium-gmall-medium-gmall-medium-gmall-medium-gmall-medium-gmall-medium-gmall-medium-gmall-gm	LITHOLOGIC wn sand ndy silt wn sand own gravel dium grey arge grey dium grey ey gravel dium grey ey gravel dium grey ey gravel ey gravel ey gravel	8 Sewage lago 9 Feedyard LOG & wood gravel gravel gravel gravel gravel gravel in this water well with the series water well CON: This water well with the series water w	FROM as (1) construction	11 Fuel s 12 Fertiliz 13 Insect How mar TO	storage zer storage zer storage ny feet? 300 PL nstructed, or (3) p rd is true to the bean (mo/day/yr)	16 O	NTERVALS er my jurisdic	tion and was
Direction for FROM 0 2 3 17 20 22 27 29 33 36 37 40 42 7 CONTF- completed Water Well under the light series of the series of t	wer lines atertight sew from well? TO 2 3 17 20 22 27 29 33 36 37 40 42 44 44 44 44 CACTOR'S (on (mo/day/business na	4 Latera 5 Cess er lines 6 Seepa North Fine brook Black sax Fine brook Small-brook Medium-g Small-med Medium-g Small-med Smal	LITHOLOGIC wn sand ndy silt wn sand own gravel dium grey arge grey dium grey ey gravel dium grey ey gravel dium grey ey gravel dium grey ey gravel companies e Stopped 'S CERTIFICAT 24-89	8 Sewage lago 9 Feedyard LOG & wood gravel gravel gravel gravel gravel gravel in this water well with the series water well CON: This water well with the series water w	as (1) construction	11 Fuel s 12 Fertiliz 13 Insect How mar TO cted, (2) recorded this records completed to by (signate	nstructed, or (3) profits true to the best on (mo/day) r)	lugged und st of my kno.	NTERVALS er my jurisdictowledge and b	tion and was