				TER WELL RECORD F	orm WWC-		2a-1212 >			002		
		TER WELL:	Fraction	\$1 5 0	Se	ction Number	er Towns	ship Number	' l	Range	Numb	er
County: G				1/4 NE 1/4 SW	1/4	16	Т	18 8	3	R 4	-0	<u>=</u> (W)
				et address of well if located	within city?							_
		north of						, , , , , , , , , , , , , , , , , , , ,		,		
		NER: Greel	•				_					Ī
	Address, Bo		Box 277	1070				d of Agricul			/ater R	esources
City, State	, ZIP Code	: Irību	ne, KS 67	1/9	71		Appl	ication Num	ber: M	W-6		
AN "X"	IN SECTION	OCATION WITH N BOX:		F COMPLETED WELL. 10								
		7	Depth(s) Grou	undwater Encountered 1.	7	ft	. 2		. ft. 3		ijóč	ft.
Ī		!		TIC WATER LEVEL8								
l l-	- NW	NE		ump test data: Well water								
1	1	1	Est. Yield	gpm: Well water	was	ft.	after	hou	rs pump	ing		. gpm
₹ w ⊢	! -	E		ameter8in. to					in. to		· · · · ·	ft.
2	1,					er supply		-	•	ection we		
1 -	- sw^	SE	1 Domes		Oil field wa		9 Dewaterin	•		ner (Spec		
	1	•	2 Irrigatio				10 Monitorin					
ł L	!			cal/bacteriological sample su	bmitted to D				-		vi	was sub-
5 T/DE 6		340110 11050	mitted	F 141			Vater Well Disi				Χ	
		CASING USED:	D \	5 Wrought iron	8 Concr			G JOINTS:				
1 Ste		3 RMP (Si	H)	6 Asbestos-Cement		(specify bel	•		_			
		4 ABS 2	: 8	7 Fiberglass $1,\ldots,$ ft., Dia \ldots				. (Threade	مربو		
Cooing bei	ng diameter		.in. to	'÷····π., Dia	In. to				in.	to		ft.
		R PERFORATIO		in., weight	(7)PV					. Scried	u.i.e .	4 10
1 Ste		3 Stainless	- · · · · · · · - · · · · - · ·	5 Eiberglage				0 Asbestos				
2 Bra	-	4 Galvaniz		5 Fiberglass 6 Concrete tile	9 AE	MP (SR)		1 Other (sp				
		RATION OPENIN			y Ac wrapped	55		2 None use	٠.	•		
_	ontinuous slo		lill slot	6 Wire w	• • •		8 Saw cu 9 Drilled I		1	1 None (d	open n	oie)
	uvered shut		ey punched	7 Torch o	• •			specify)				
		ED INTERVALS:		81 ft. to		# =	rom	specify)	# *			
		CK INTERVALS:	From		101	π., Fι	rom		.ft.to .ft.to			ft.
oj uncoi		. d Nast	From	ft. to		ft., Fr	rom		ft. to			ft.
Grout Inter	MATERIAL		cement	2 Cement grout	(3)Bento	ft., Fr	rom 4 Other		ft. to			
Grout Inter	rvals: From	m	cement ft. to76	2 Cement grout 9 ft., From	(3)Bento	ft., Fi	rom 4 Other ft., Fr		ft. to	ft. to		
What is the	rvals: From	m0 purce of possible	cement ft. to	2 Cement grout ft., From	(3)Bento	ft., Fi onite to 10 Live	rom 4 Other ft., Frestock pens		ft. to	ft. to idoned w	ater we	
What is the	rvals: From e nearest so ptic tank	m0 ource of possible 4 Later	cement .ft. to76 .contamination: ral lines	2 Cement grout ft., From	3Bento	ft., For the state of the state	rom 4 Other ft., Freestock pensel storage	om	ft. to 14 Abar 15 Oil w	ft. to idoned w vell/Gas w	ater we	ft.
What is the 1 Se 2 Se	rvals: From e nearest so ptic tank wer lines	m. 0 ource of possible 4 Later 5 Cess	cement . ft. to	2 Cement grout 9 ft., From 7 Pit privy 8 Sewage lagoo	3Bento	ft., Fi onite to 10 Live 11 Fue 12 Fer	rom 4 Other ft., Fr. estock pens el storage tilizer storage	om (ft. to 14 Abar 15 Oil w 16 Othe	ft. to idoned water (Specify	ater we	ft.
What is the 1 Se 2 Se 3 Wa	rvals: From e nearest so ptic tank ewer lines atertight sew	m0 ource of possible 4 Later	cement . ft. to	2 Cement grout ft., From	3Bento	ft., Fi onite to 10 Live 11 Fue 12 Fer 13 Inse	4 Other t., Frestock pensel storage tillizer storage ecticide storage	om (ft. to 14 Abar 15 Oil w 16 Othe	ft. to idoned w vell/Gas w	ater we	ft.
What is the 1 Se 2 Se	rvals: From e nearest so ptic tank ewer lines atertight sew	ource of possible 4 Later 5 Cess er lines 6 Seep	cement . ft. to	2 Cement grout 9 ft., From	3Bento	ft., Fi onite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Fr. estock pens el storage tilizer storage	om (ft. to 14 Abar 15 Oil w 16 Othe	ft. to idoned workell/Gas were (specify	ater we	ft.
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	rvals: From e nearest so ptic tank wer lines atertight sew rom well?	ource of possible 4 Later 5 Cess er lines 6 Seep	cement ft. to76 contamination ral lines pool page pit	2 Cement grout ft., From	3Bento	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Freestock pensel storage tilizer storage ecticide storag	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.1	ater we	ft.
What is the 1 Se 2 Se 3 Wa Direction fr FROM	rvals: From e nearest so ptic tank wer lines atertight sew rom well?	ource of possible 4 Later 5 Cess er lines 6 Seep South Lean clay	cement ft. to76 contamination fal lines pool page pit LITHOLOG W/Organi	2 Cement grout ft., From	3Bento	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	4 Other t., Frestock pensel storage tillizer storage ecticide storage	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.	ater we	ft.
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 8	rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 7	ource of possible 4 Later 5 Cess er lines 6 Seep South Lean clay	cement ft. to76 contamination fal lines pool page pit LITHOLOG W/Organi	7 Pit privy 8 Sewage lagoo 9 Feedyard	3Bento	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Freestock pensel storage tilizer storage ecticide storag	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.	ater we	ft.
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	rvals: From e nearest so ptic tank ewer lines atertight sew rom well?	purce of possible 4 Later 5 Cess or lines 6 Seep South Lean clay Silty clay organics Fine to me	cement ft. to 76 contamination fal lines pool page pit LITHOLOG W/Organi y w/trace	7 Pit privy 8 Sewage lagoo 9 Feedyard	3Bento	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Freestock pensel storage tilizer storage ecticide storag	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.	ater we	ft.
What is the 1 Sei 2 Sei 3 Wa Direction fr FROM 0 8	rvals: From e nearest so ptic tank wer lines atertight sew rom well?	purce of possible 4 Later 5 Cess er lines 6 Seep South Lean clay Silty clay organics Fine to me	cement ft. to	7 Pit privy 8 Sewage lagoo 9 Feedyard IC LOG CS fine sands & Sand w/trace	3Bento	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Freestock pensel storage tilizer storage ecticide storag	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.	ater we	ft.
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 8	rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 7	purce of possible 4 Later 5 Cess er lines 6 Seep South Lean clay Silty clay organics Fine to me clay & or	cement ft. to	7 Pit privy 8 Sewage lagoo 9 Feedyard IC LOG CS fine sands &	3Bento	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Freestock pensel storage tilizer storage ecticide storag	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.	ater we	ft.
What is the 1 Sei 2 Ser 3 Wa Direction fr FROM 0 8	rvals: From e nearest so ptic tank over lines atertight sew rom well? TO 7 19 26	burce of possible 4 Later 5 Cess or lines 6 Seep South Lean clay Silty clay organics Fine to me clay & on Clean fine grayel	cement ft. to 76 contamination: ral lines pool page pit LITHOLOG W/organi y w/trace ed. silty rganics e to coar	7 Pit privy 8 Sewage lagoo 9 Feedyard IC LOG CS fine sands & sand w/trace se sand w/trace	3Bento	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Freestock pensel storage tilizer storage ecticide storag	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.	ater we	ft.
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 8 20 27	rvals: From e nearest so ptic tank over lines atertight sew rom well? TO 7 19 26 34	burce of possible 4 Later 5 Cess or lines 6 Seep South Lean clay Silty clay organics Fine to me clay & or Clean fine grayel Firm sandy	cement ft. to 76 contamination: al lines pool page pit LITHOLOG W/organi y w/trace ed. silty rganics to coar y clay w/	The sands & sand w/trace silt & calcium	3Bento	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Freestock pensel storage tilizer storage ecticide storag	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.	ater we	ft.
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 8 20 27 35 50	rvals: From the property of th	burce of possible 4 Later 5 Cess or lines 6 Seep South Lean clay Silty clay organics Fine to me clay & or Clean fine gravel Firm sandy Silty sand	cement ft. to 76 contamination al lines pool page pit LITHOLOG W/organi y w/trace ed. silty rganics e to coar y clay w/ ds w/cali	The sands & sand w/trace se sand w/trace	3Bento	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Freestock pensel storage tilizer storage ecticide storag	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.	ater we	ft.
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 8 20 27 35 50 61	rvals: From the entire representation of the	purce of possible 4 Later 5 Cess or lines 6 Seep South Lean clay Silty clay organics Fine to me clay & on Clean fine gravel Firm sandy Silty sand Clean fine	cement ft. to 76 contamination al lines pool page pit LITHOLOG W/organi y w/trace ed. silty rganics e to coar y clay w/ ds w/cali e to coar	The sands & sand w/trace se sand w/trace se sand w/gravel	3Bento	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Freestock pensel storage tilizer storage ecticide storag	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.	ater we	ft.
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 8 20 27 35 50	rvals: From the property of th	purce of possible 4 Later 5 Cess er lines 6 Seep South Lean clay Silty clay organics Fine to me clay & or Clean fine gravel Firm sandy Silty sand Clean fine Fine to co	coment ft. to 76 contamination al lines pool page pit LITHOLOG W/organi y w/trace ed. silty rganics to coar y clay w/ ds w/cali e to coar parse gra	The sands & sand w/trace se sand w/trace	3Bento	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Freestock pensel storage tilizer storage ecticide storag	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.	ater we	ft.
What is the 1 Sei 2 Ser 3 Wa Direction fr FROM 0 8 20 27 35 50 61 76	rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 7 19 26 34 49 60 75 80	purce of possible 4 Later 5 Cess er lines 6 Seep South Lean clay Silty clay organics Fine to me clay & or Clean fine gravel Firm sandy Silty sand Clean fine	cement ft to 76 contamination cal lines pool page pit LITHOLOG W/organi y w/trace ed. silty rganics to coar y clay w/ ds w/cali e to coar parse gra aliche	7 Pit privy 8 Sewage lagoo 9 Feedyard IC LOG CS fine sands & sand w/trace se sand w/trace se sand w/trace sell to a calcium che se sand w/gravel ined silty sandy	Bento ft.	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Freestock pensel storage tilizer storage ecticide storag	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.	ater we	ft.
What is the 1 Sei 2 Ser 3 Wa Direction fr FROM 0 8 20 27 35 50 61 76 81	rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 7 19 26 34 49 60 75 80	purce of possible 4 Later 5 Cess er lines 6 Seep South Lean clay Silty clay organics Fine to me clay & or Clean fine gravel Firm sandy Silty sand Clean fine Fine to co clay w/ca Fine to me	coment If to 76 contamination: al lines pool page pit LITHOLOG W/organi y w/trace ed. silty rganics to coar y clay w/ ds w/cali e to coar parse gra aliche ed. sands	7 Pit privy 8 Sewage lagoo 9 Feedyard IC LOG CS fine sands & sand w/trace se sand w/trace se sand w/trace se sand w/gravel ined silty sandy w/red clay seams	Bento ft.	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Freestock pensel storage tilizer storage ecticide storag	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.	ater we	ft.
What is the 1 Sei 2 Ser 3 Wa Direction fr FROM 0 8 20 27 35 50 61 76 81 84	rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 7 19 26 34 49 60 75 80	burce of possible 4 Later 5 Cess or lines 6 Seep South Lean clay Silty clay organics Fine to me clay & on Clean fine gravel Firm sandy Silty sand Clean fine	coment If to 76 contamination: al lines pool page pit LITHOLOG W/organi y w/trace ed. silty rganics to coar y clay w/ ds w/cali e to coar parse gra aliche ed. sands	7 Pit privy 8 Sewage lagoo 9 Feedyard IC LOG CS fine sands & sand w/trace se sand w/trace se sand w/trace se sand w/gravel ined silty sandy w/red clay seams	Bento ft.	ft., Formite to 10 Live 11 Fue 12 Fer 13 Inse	rom 4 Other ft., Freestock pensel storage tilizer storage ecticide storag	0 180 PLUGG	ft. to 14 Abar 15 Oil w 16 Othe	ft. to ndoned water (specify of 111.	ater we	ft.
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 8 20 27 35 50 61 76 81 84 94	rvals: Froi e nearest so ptic tank iwer lines atertight sew rom well? TO 7 19 26 34 49 60 75 80	purce of possible 4 Later 5 Cess or lines 6 Seep South Lean clay Silty clay organics Fine to me clay & on Clean fine gravel Firm sandy Silty sand Clean fine Fine to co clay w/ca Fine to me Clean fine Clean fine Fine to co clay w/ca	coment ft to 76 contamination al lines pool page pit LITHOLOG W/organi y w/trace ed. silty rganics e to coar y clay w/ ds w/cali e to coar parse gra aliche ed. sands e to coar	7 Pit privy 8 Sewage lagoo 9 Feedyard IC LOG CS fine sands & sand w/trace se sand w/trace se sand w/gravel ined silty sandy w/red clay seams se sands	Bento ft.	ft., Fi	rom 4 Other ft., Fr. estock pens el storage tillizer storage ecticide storag nany feet? Coarse	e 180 PLUGG Sand & (ft. to 14 Abar 15 Oil w 16 Othe Land ING INTH	ft. to ndoned w. vell/Gas w r (specify 1fill ENVALS 1 W/C1	ater we vell below	eams
What is the 1 Sei 2 Ser 3 Wa Direction fr FROM 0 8 20 27 35 50 61 76 81 84 94 7 CONTR	rvals: From the interest so price tank inverse lines attertight sew from well? TO 7 19 26 34 49 60 75 80 83 93	burce of possible 4 Later 5 Cess or lines 6 Seep South Lean clay Silty clay organics Fine to me clay & on Clean fine gravel Firm sandy Silty sand Clean fine Fine to co clay w/ca Fine to me Clean fine Fine to co clay w/ca Fine to me Clean fine Lean clay OR LANDOWNER	coment ft. to 76 contamination al lines pool page pit LITHOLOG W/organi y w/trace ed. silty rganics e to coar y clay w/ ds w/cali e to coar parse gra aliche ed. sands e to coar	7 Pit privy 8 Sewage lagoo 9 Feedyard IC LOG CS fine sands & sand w/trace se sand w/trace se sand w/trace se sand w/gravel ined silty sandy w/red clay seams	Bento ft.	ft., Fi	rom 4 Other ft., Fr. estock pens el storage tillizer storage ecticide storag nany feet? Coarse	e 180 PLUGG Sand & (ft. to 14 Abar 15 Oil w 16 Othe Land ING INTH	ft. to ndoned w. vell/Gas w r (specify 1fill ENVALS 1 W/C1	ater we vell below	eams
What is the 1 Sei 2 Ser 3 Wa Direction fr FROM 0 8 20 27 35 50 61 76 81 84 94 7 CONTR	rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 7 19 26 34 49 60 75 80 83 93	purce of possible 4 Later 5 Cess er lines 6 Seep South Lean clay Silty clay organics Fine to me clay & on Clean fine gravel Firm sandy Silty sand Clean fine Fine to co clay w/ca Fine to me Clean fine Fine to co clay w/ca Fine to me Clean fine Lean clay OR LANDOWNER year) 3/22/9	coment ft to 76 contamination al lines pool page pit LITHOLOG W/organi y w/trace ed. silty rganics to coar y clay w/ ds w/cali e to coar parse gra aliche ed. sands to coar ars centific, 26	7 Pit privy 8 Sewage lagoo 9 Feedyard IC LOG CS fine sands & sand w/trace se sand w/trace se sand w/gravel ined silty sandy w/red clay seams se sands ATION: This water well was	Bento FROM 95 (1) constru	ft., Fi priite to	rom 4 Other ft., Fr. estock pens el storage tilizer storage ecticide storag enany feet? Coarse :	e 180 PLUGGI sand & (ft. to 14 Abar 15 Oil w 16 Othe Lance NO INTERPRETATION d under my knowl	ft. to Indoned water (specify of 1.1.) ENVALS W/C1 my jurisd	ater we rell below ay S	and was
What is the 1 Sei 2 Ser 3 Wa Direction fr FROM 0 8 20 27 35 50 61 76 81 84 94 7 CONTR completed Water Well	rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 7 19 26 34 49 60 75 80 83 93	purce of possible 4 Later 5 Cess er lines 6 Seep South Lean clay Silty clay organics Fine to me clay & on Clean fine gravel Firm sandy Silty sand Clean fine Fine to co clay w/ca Fine to me Clean fine Fine to co clay w/ca Fine to me Clean fine Lean clay OR LANDOWNER (year) 3/22/9 s License No.	coment ft to 76 contamination al lines pool page pit LITHOLOG W/organi y w/trace ed. silty rganics to coar y clay w/ ds w/cali e to coar parse gra aliche ed. sands to coar ars CERTIFIC, 26 590	7 Pit privy 8 Sewage lagoo 9 Feedyard IC LOG CS fine sands & sand w/trace se sand w/trace se sand w/gravel ined silty sandy w/red clay seams se sands ATION: This water well was This Water Well	Bento FROM 95 (1) constru	ft., Fi priite to	rom 4 Other ft., Fr. estock pens el storage tilizer storage ecticide storag enany feet? Coarse :	e 180 PLUGGI sand & (ft. to 14 Abar 15 Oil w 16 Othe Lance NO INTERPRETATION d under my knowl	ft. to Indoned water (specify of 1.1.) ENVALS W/C1 my jurisd	ater we rell below ay S	and was
What is the 1 Sei 2 Ser 3 Wa Direction fr FROM 0 8 20 27 35 50 61 76 81 84 94 7 CONTR completed Water Well under the b	rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 7 19 26 34 49 60 75 80 83 93 RACTOR'S Con (mo/day/business na	purce of possible 4 Later 5 Cess er lines 6 Seep South Lean clay Silty clay organics Fine to me clay & on Clean fine gravel Firm sandy Silty sand Clean fine Fine to co clay w/ca Fine to me Clean fine Fine to co clay w/ca Fine to me Clean fine Lean clay OR LANDOWNER (year) 3/22/9 S License No. me of Liehs	coment ft. to 76 contamination: al lines pool page pit LITHOLOG W/organi y w/trace ed. silty rganics e to coar y clay w/ ds w/cali e to coar parse gra aliche ed. sands e to coar rs CERTIFICA 66 590 s Drilling	7 Pit privy 8 Sewage lagoo 9 Feedyard IC LOG CS fine sands & sand w/trace se sand w/trace se sand w/gravel ined silty sandy w/red clay seams se sands ATION: This water well was This Water Well	FROM 95	ft., Fi	tom 4 Other ft., Fr. estock pens el storage tillizer storage ecticide storage any feet? Coarse : constructed, or cord is true to don (mo/day/) nature)	e 180 PLUGGI sand & ((3) plugge the best of r (r) 3/2	ft. to 14 Abar 15 Oil w 16 Othe And We INTI	ft. to Indoned water (specify of 1.1.) ERVALE W/C1 my jurisd edge and	ater we rell below ay Si	eams Ind was Kansas