1 LOCATI			WAILI	R WELL RECORD	Form WWC	5 KSA 82	a-1212			
_ 01	ON OF WAT	ER WELL:		SE 1/4	a = 1	ection Number 29			Range N	_ 1
	EDGWICE		74	74			т 26	S	R 1	
				ddress of well if loo KS 672			U2-087-	11706	MW#5	
2 WATER	R WELL OW	NER: T&E	OIL # 11							
RR#, St. /	Address, Bo		BEN SCHU						Division of Wat	er Resources
City, State	e, ZIP Code	: 393	5 N.BROAD	WAY WICHI	TA, KS 67	219	Applicat	on Number:		
3 LOCATI	E WELL'S L	OCATION WITH		OMPLETED WELL						
AN "X"	IN SECTION	N BOX:		water Encountered						
T T	1	<u> </u>		WATER LEVEL .						
	ł	1		test data: Well v						
	NW	NE	Fst Vield	gpm: Well v	vator was	#	after	hours pu	mping	gpm
	-		Bore Hole Diame	eter in.	to 19	4	and	Hours pu	mping	gpm
∰ w 		E		O BE USED AS:		ter supply				
-	ii	i	1 Domestic	3 Feedlot						below)
-	SW	SE	2 Irrigation		7 Lawn and	garden only	9 Dewatering 10 Monitoring w	rell	Other (Specify	
	! !			pacteriological samp						
l <u>t</u> L			mitted	acteriological samp	he submitted to i					
E TYPE	OE BLANK (CASING USED:	mitteo	E Mrought iron	9. Con		ater Well Disinfer		NO NO	ped
i 1 St			D)	5 Wrought iron						pea
1 St		3 RMP (SI 4 ABS	,	6 Asbestos-Ceme	ли 9 Otne	r (specify belo	ow)	Weld	edX	
Block	ina diametre	2 4 ABS	in to 9	7 Fiberglass			4 5:	Threa	auea	
Casina ba	ing diameter	T	ک ۱۵۰ . ۱۳۰۰	in., weight SCH	ED 40	0	π., Dia		in. to	ft.
				in., weight .P.S.	¥∓.0 ¥.P					
		R PERFORATIO		6 Et				sbestos-ceme		
1 Ste		3 Stainless		5 Fiberglass		MP (SR)				
2 Bra			ed steel	6 Concrete tile	9 A			one used (op	•	
		RATION OPENIN	lill slot 0.10		auzed wrapped		8 Saw cut		11 None (ope	en hole)
	ontinuous slo				ire wrapped		9 Drilled hole			
	ouvered shutt				orch cut		10 Other (spec			
SCREEN-	PERFORATI	ED INTERVALS:		.9 ft. to						
_				ft. to						
(GRAVEL PA	CK INTERVALS:		9 ft. to						I
			From	11. to) V	ft., Fro	om	ft. to	0	ft.
6 GHOUI	T MATERIAL	.: 1 Neat o	ement A	2 Cement grout 0.3 ft., From	7 ^3 Bent	tonite 4	Other			
				ft., From	π.					
			contamination:			10 Live	stock pens		bandoned wate	
		ource of possible							it wall/Gas wall	I
	eptic tank	4 Later	al lines	7 Pit privy		X ₁₁ Fuel	=		il well/Gas well	
2 Se	ewer lines	4 Laters 5 Cess	al lines pool	8 Sewage	lagoon	X ₁₁ Fuel	ilizer storage		ther (specify be	elow)
2 Se 3 Wa	ewer lines atertight sew	4 Laters 5 Cess er lines 6 Seep	al lines pool		lagoon	X ₁₁ Fuel 12 Ferti 13 Inse	ilizer storage cticide storage	16 O		elow)
2 Se 3 Wa Direction f	ewer lines atertight sew from well?	4 Laters 5 Cess	al lines pool age pit	8 Sewage 9 Feedyard	lagoon	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	elow)
2 Se 3 Wa Direction f FROM	ewer lines atertight sew from well?	4 Later 5 Cess er lines 6 Seep SOUTH	al lines pool page pit LITHOLOGIC L	8 Sewage 9 Feedyard	lagoon d FROM	X ₁₁ Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wa Direction f	ewer lines atertight sew from well? TO 1	4 Laters 5 Cess er lines 6 Seep SOUTH	al lines pool page pit LITHOLOGIC L BRN CLAY	8 Sewage 9 Feedyard LOG EY ROCK F	lagoon d FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	elow)
2 Se 3 Wa Direction f FROM 0	ewer lines atertight sew from well? TO 1 5	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS	al lines pool page pit LITHOLOGIC L BRN CLAY STIC CLAY	8 Sewage 9 Feedyard LOG EY ROCK F	lagoon d FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wa Direction f FROM 0 1	ewer lines atertight sew from well? TO 1 5	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA	al lines pool page pit LITHOLOGIC L BRN CLAY STIC CLAY ANDY BRN (8 Sewage 9 Feedyard LOG EY ROCK F	lagoon d FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wi Direction f FROM 0 1 5	ewer lines atertight sew from well? TO 1 5 10 13	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT	al lines pool page pit LITHOLOGIC L BRN CLAYI STIC CLAY ANDY BRN (TY CLAY	8 Sewage 9 Feedyard LOG EY ROCK F	lagoon d FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wi Direction f FROM 0 1 5 10	ewer lines atertight sew from well? TO 1 5 10 13	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT	al lines pool age pit BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (8 Sewage 9 Feedyard LOG EY ROCK F: CLAY	FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wi Direction f FROM 0 1 5	ewer lines atertight sew from well? TO 1 5 10 13	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT	al lines pool age pit BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (8 Sewage 9 Feedyard LOG EY ROCK F	FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wi Direction f FROM 0 1 5 10	ewer lines atertight sew from well? TO 1 5 10 13	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT	al lines pool age pit BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (8 Sewage 9 Feedyard LOG EY ROCK F: CLAY	FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wi Direction f FROM 0 1 5 10	ewer lines atertight sew from well? TO 1 5 10 13	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT	al lines pool age pit BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (8 Sewage 9 Feedyard LOG EY ROCK F: CLAY	FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wi Direction f FROM 0 1 5 10	ewer lines atertight sew from well? TO 1 5 10 13	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT	al lines pool age pit BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (8 Sewage 9 Feedyard LOG EY ROCK F: CLAY	FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wi Direction f FROM 0 1 5 10	ewer lines atertight sew from well? TO 1 5 10 13	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT	al lines pool age pit BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (8 Sewage 9 Feedyard LOG EY ROCK F: CLAY	FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wi Direction f FROM 0 1 5 10	ewer lines atertight sew from well? TO 1 5 10 13	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT	al lines pool age pit BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (8 Sewage 9 Feedyard LOG EY ROCK F: CLAY	FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wi Direction f FROM 0 1 5 10	ewer lines atertight sew from well? TO 1 5 10 13	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT	al lines pool age pit BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (8 Sewage 9 Feedyard LOG EY ROCK F: CLAY	FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wi Direction f FROM 0 1 5 10	ewer lines atertight sew from well? TO 1 5 10 13	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT	al lines pool age pit BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (8 Sewage 9 Feedyard LOG EY ROCK F: CLAY	FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wi Direction f FROM 0 1 5 10	ewer lines atertight sew from well? TO 1 5 10 13	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT	al lines pool age pit BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (8 Sewage 9 Feedyard LOG EY ROCK F: CLAY	FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wi Direction f FROM 0 1 5 10	ewer lines atertight sew from well? TO 1 5 10 13	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT	al lines pool age pit BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (8 Sewage 9 Feedyard LOG EY ROCK F: CLAY	FROM	X 11 Fuel 12 Ferti 13 Inse	ilizer storage cticide storage any feet?	16 O	ther (specify be	
2 Se 3 Wa Direction f FROM 0 1 5 10 13 15	ewer lines atertight sew from well? TO 1 5 10 13 15 19	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT BRN TO	al lines pool page pit LITHOLOGIC L BRN CLAYI STIC CLAY ANDY BRN (TY CLAY TY SANDY (TAN SILTY	8 Sewage 9 Feedyard LOG EY ROCK F: CLAY CLAY CLAY CLAYEY SA	FROM ILL	X 11 Fuel 12 Ferti 13 Inse How m TO	ilizer storage cticide storage any feet?	16 O	NTERVALS	
2 Se 3 Wa Direction f FROM 0 1 5 10 13 15	ewer lines atertight sew from well? TO 1 5 10 13 15 19	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT BRN TO	al lines pool page pit LITHOLOGIC L BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (TAN SILTY R'S CERTIFICATIO	8 Sewage 9 Feedyard LOG EY ROCK F: CLAY CLAY CLAY CLAY CLAYEY SA	FROM ILL AND	X 11 Fuel 12 Ferti 13 Inse How m TO	ilizer storage icticide storage any feet?	16 O	NTERVALS	on and was
2 Se 3 Wa Direction f FROM 0 1 5 10 13 15	ewer lines atertight sew from well? TO 1 5 10 13 15 19 RACTOR'S C	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT BRN TO	al lines pool page pit LITHOLOGIC L BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (TAN SILTY R'S CERTIFICATIO 98	8 Sewage 9 Feedyard LOG EY ROCK F: CLAY CLAY CLAY CLAY CLAYEY SA	FROM ILL AND	X 11 Fuel 12 Ferti 13 Inse How m TO ucted, (2) rec and this rec	constructed, or (3 ord is true to the	16 O	NTERVALS	ion and was
2 Se 3 Wa Direction f FROM 0 1 5 10 13 15	ewer lines atertight sew from well? TO 1 5 10 13 15 19 RACTOR'S (on (mo/day/	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT BRN TO TO OR LANDOWNER (year) .5-5-5 s License No.	al lines pool page pit LITHOLOGIC L BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (TAN SILTY R'S CERTIFICATIO 98	8 Sewage 9 Feedyard LOG EY ROCK F: CLAY CLAY CLAY CLAY CLAYEY SA DN: This water we	FROM ILL AND II was (¥ constr	X 11 Fuel 12 Ferti 13 Inse How m TO ucted, (2) rec and this rec ras completed	constructed, or (3 ord is true to the	16 O	NTERVALS ler my jurisdictionwiedge and be	ion and was
2 Se 3 Wa Direction f FROM 0 1 5 10 13 15 7 CONTE	RACTOR'S Con (mo/day/ll Contractor)	4 Laters 5 Cess er lines 6 Seep SOUTH GRASS & BRN PLAS SILTY SA BRN SILT BRN SILT BRN TO SEEP OR LANDOWNER (year) .5-5-6 s License No5 me of KURT	al lines pool page pit LITHOLOGIC L BRN CLAY STIC CLAY ANDY BRN (TY CLAY TY SANDY (TAN SILTY R'S CERTIFICATIO 98 575 Z ENVIRONI	8 Sewage 9 Feedyard LOG EY ROCK F: CLAY CLAY CLAY CLAY CLAYEY SA	FROM ILL AND II was (** construction Well Record well Record well Record well Record well RVICE	X 11 Fuel 12 Ferti 13 Inse How m TO ucted, (2) rec and this rec as completed by (sign:	constructed, or (3 ord is true to the lon (mo/day/yr) ature)	16 O	NTERVALS ler my jurisdiction of the control of the	ion and was elief. Kansas