			WATE	ER WELL RECORD	Form WWC-5	5 KSA 8	2a-1212		
		TER WELL:	Fraction	+ 1 11.	, ,	ction Numb		umber	Range Number
County: \	NYAN	DOTTE		EZ MU	V 1/4) <u>// //</u>		S	R 25 EW
1/ .	_			address of well if locate					TANKS
KAN		VT	UNICIPA	9L WW	C T	1 K/	9NSAS C	ily,	KANSAS
	Address, Bo		Y OF	KANSAS ENTER PL	2119	n A N		i	Shrinian of Water Bases
						6610			Division of Water Resources
1	e, ZIP Code	OCATION WITH	575 6	ITY, KAI	V 3 A 5	6610	Application	Number:	
AN "X"	IN SECTIO	N BOX:	_		. —				
		N	. , , ,						
Ī	- 1								.588.6
.	NW X-	NE	Pum	p test data: Well wat	ter was	ft.	after	hours pu	mping gpm
1	1	1 1	Est. Yield 🤉 🗸	.O gpm: Well wat	ter was	ft.	after	hours pu	mping gpm
₩ ¥	!	_E			B.D .		., and	in.	toft.
. ₹	!	l ! []	WELL WATER	TO BE USED AS:	5 Public water	er supply	8 Air conditioning	11	Injection well
Ī.	SW	SE	1 Domestic	3 Feedlot	6 Oil field wa	ater supply	Open a sering Open a sering	12	Other (Specify below)
1 1	1	ī	2 Irrigation	4 Industrial			10 Observation we		
† L			Was a chemical/	bacteriological sample	submitted to D				mo/day/yr sample was sub-
-		\$	mitted			V	Vater Well Disinfecte	d? Yes	No V
		CASING USED:		5 Wrought iron	8 Concr			NTS: Glued	I Clamped
① St		3 RMP (S	R)	6 Asbestos-Cement	9 Other	(specify be	ow)	Welde	ed
2 P\		4 ABS	, ,	7 Fiberglass					ded
Blank casi	ing diameter		.in. to	ft., Dia	in. to		ft., Dia	i	n. to . <u></u> <u></u> ft.
Casing he	ight above I	and surface	2	.in., weight		lb:	s./ft. Wall thickness o	or gauge No	25.
_		R PERFORATIO	N MATERIAL:		7 PV	_		estos-ceme	nt
①St	eel	3 Stainless	s steel	5 Fiberglass	8 RM	MP (SR)	11 Othe	er (specify)	
2 Br	ass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 Non	e used (ope	en hole)
SCREEN	OR PERFO	RATION OPENIN	IGS ARE:	5 Gauz	zed wrapped		8 Saw cut		11 None (open hole)
_	ontinuous slo		lill slot	6 Wire	wrapped		9 Drilled holes		
_	uvered shut		ey punched	⁷ Torcl		•	10 Other (specify)	
SCREEN-	PERFORAT	ED INTERVALS:	From	σ . Ψ ft. to .	<i>DL</i>	ft., Fı	rom	ft. to	o
)
(GRAVEL PA	CK INTERVALS:			8 <i>0.</i>			ft. to)
			From	ft. to		ft., Fı		ft. to	
_	T MATERIAL		_		3 Bento				
Grout Inter				ft., From	ft.				. ft. to
_		ource of possible					estock pens		pandoned water well
	eptic tank	4 Later		7 Pit privy			ol storage	_	well/Gas well
	wer lines	5 Cess	pool	8 Sewage lag		12 Fer	tilizer storage	(E)D	her (specify below)
	-		•						
		ver lines 6 Seep	page pit	9 Feedyard			ecticide storage		STP
EDOM	rom well?		eage pit	alldirecti	ious)	How m	any feet?		STP Treatment Plant
FROM	то	Surro	age pit unded - LITHOLOGIC	coldinection	FROM	How m	any feet?	LITHOLOGI	STP Treatment Plant CLOG
FROM			age pit unded - LITHOLOGIC	alldirecti	ious)	How m	any feet?	LITHOLOGI	STP Treatment Plant
0_	<u> </u>	CLAY	age pit LITHOLOGIC	coldinection	FROM 60	How m TO 62	COARSE	ITHOLOGI MEDI	STP Treatment Plant CLOG UM SAND
	то	Surro	age pit LITHOLOGIC	coldinection	FROM	How m	COARSE	ITHOLOGI MEDI	STP Treatment Plant CLOG UM SAND
4	то Ч 7	CLAY CLAY	age pit LITHOLOGIC È RUBBI	alldiecti	FROM 60	How m TO 62 75	COARSE-	LITHOLOGI MEDI	STP Treatment Plant CLOG DM SAND SE SAND, TO SILT
0_	<u> </u>	CLAY CLAY	age pit LITHOLOGIC	alldiecti	FROM 60	How m TO 62	COARSE-	LITHOLOGI MEDI	STP Treatment Plant CLOG UM SAND
о 4 7	7	CLAY CLAY FINE S	LITHOLOGIC E Rubb	alldiecti	FROM 60	How m TO 62 75	COARSE-	LITHOLOGI MEDI	STP Treatment Plant CLOG DM SAND SE SAND, To SIT
4	то Ч 7	CLAY CLAY FINE S	age pit LITHOLOGIC È RUBBI	alldiecti	FROM 60	How m TO 62 75	COARSE-	LITHOLOGI MEDI	STP Treatment Plant CLOG DM SAND SE SAND, To SIT
0 4 7 19	7 19 29	CLAY CLAY FINE S SILTY	LITHOLOGIC E RUBB	all directions	FROM 60	How m TO 62 75	COARSE-	LITHOLOGI MEDI	STP Treatment Plant CLOG DM SAND SE SAND, To SIT
0 4 7 19	7	CLAY CLAY FINE S SILTY	LITHOLOGIC E Rubb	all directions	FROM 60	How m TO 62 75	COARSE-	LITHOLOGI MEDI	STP Treatment Plant CLOG DM SAND SE SAND, To SIT
0 4 7 19 29	7 19 29 31	CLAY CLAY FINE S SILTY FINE S	LITHOLOGIC E RUBB	AND	FROM 60	How m TO 62 75	COARSE-	LITHOLOGI MEDI	STP Treatment Plant CLOG DM SAND SE SAND, To SIT
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0 4 7 19 29	7 19 29 31 43	CLAY CLAY FINE S SILTY FINE S SILTY	LITHOLOGIC E RUBB	AND	FROM 60	How m TO 62 75	COARSE-	LITHOLOGI MEDI	STP Treatment Plant CLOG DM SAND SE SAND, To SIT
0 4 7 19 29	7 19 29 31	CLAY CLAY FINE S SILTY FINE S SILTY	LITHOLOGIC E RUBB	AND	FROM 60	How m TO 62 75	COARSE-	LITHOLOGI MEDI	STP Treatment Plant CLOG DM SAND SE SAND, To SIT
0 4 7 19 29 31	7 19 29 31 43	CLAY CLAY FINE S SILTY FINE S SILTY FINE	LITTY SANDY	AND CLAY	FROM 60	How m TO 62 75	COARSE-	LITHOLOGI MEDI	STP Treatment Plant CLOG DM SAND SE SAND, TO SILT
0 4 7 19 29 31 43	10 4 7 19 29 31 43 50	CLAY CLAY FINE S SILTY FINE S SILTY FINE S FINE	LITHOLOGIC E RUBBI LLTY SA LLTY	AND CLAY	FROM 60 62 75	How m TO 62 75 80	medium-	COAR	STP Treatment Plant CLOG DM SAND SE SAND, TO SICT D, TO GIV.
0 4 7 19 29 31 43	10 4 7 19 29 31 43 50	CLAY CLAY FINE S SILTY FINE S SILTY FINE S FINE	LITHOLOGIC E RUBBI LLTY SA LLTY	AND CLAY	FROM 60 62 75	How m TO 62 75 80	medium-	COAR	STP Treatment Plant CLOG VM SAND SE SAND, TO SICT D, TO GIV.
7 19 29 31 43 50 7 CONTE	7 19 29 31 43 50 ACTOR'S Con (mo/day/	CLAY CLAY FINE S SILTY FINE S SILTY FINE S RIANDOWNER (year) H.	LITHOLOGIC E RUBBI LITY SA LITY SA	AND CLAY SAND ON: This water well w	FROM 60 62 75	How m TO 62 75 80 cted, (2) rea and this red	COARSE. COARSE.	CoAR SAN	STP I Treatment Plant C LOG DM SAND SE SAND, TO SILT D, TO GIV. er my jurisdiction and was wiedge and belief. Kansas
7 19 29 31 43 50 7 CONTROMPLETED Water Wel	7 19 29 31 43 50 ACTOR'S (on (mo/day/	CLAY CLAY CLAY FINE S SILTY	LITHOLOGIC E RUBB LITHOLOGIC E RUBB LITY SANDY SANDY SANDY SAND SILTY R'S CERTIFICATION 29-86	AND CLAY SAND ON: This water well w	FROM 60 62 75 vas (1) construit	How m TO 62 75 80 cted, (2) recand this recus completed	constructed, or (3) placed to the best on (mo/day/yr)	CoAR SAN	STP I Treatment Plant C LOG DM SAND SE SAND, TO SILT D, TO GIV. er my jurisdiction and was wiedge and belief. Kansas
7 19 29 31 43 50 7 CONTROMPLETED Water Well under the	TO 4 7 19 29 31 43 50 ACTOR'S (on (mo/day/l Contractor/business na	CLAY CLAY CLAY FINE S SILTY	LITHOLOGIC E RUBB ILTY SANDY SAND SILTY R'S CERTIFICATION 29-86 445 EY CONT	AND CLAY SAND ON: This water well water V	FROM 60 62 75 75 Vas (1) construit Vell Record was	How m TO 62 75 80 cted, (2) rea and this reas completed by (sign	constructed, or (3) placed is true to the best on (mo/day/yr)	LITHOLOGI MEDI COAR SAN ugged under st of my kno	ST.P. I Treatment Plant C LOG DM SAND SE SAND, TO SILT D, TO Grv. Or my jurisdiction and was wledge and belief. Kansas 7.86.
7 19 29 31 43 50 7 CONTR completed Water Well under the	TO 4 7 19 29 31 43 50 RACTOR'S Con (mo/day/	CLAY CLAY CLAY FINE S SILTY FINE S SILTY FINE FINE FINE OR LANDOWNEF (year) H s License No. me of KELL (pewriter or ball poin	LITHOLOGIC E RUBB ILTY SANDY SAND SILTY R'S CERTIFICATI 2.9-86 445 EY CONT	AND CLAY SAND ON: This water well w TRACT DE SS FIRMLY and PRINT cle	FROM 60 62 75 75 Vell Record was WATERN arty. Please fill in	How m TO 62 75 80 cted, (2) rea and this recus completed by (sign blanks, under	constructed, or (3) placed is true to the best on (mo/day/yr)	LITHOLOGI MEDI COAR SAN ugged under tof my kno	STP I Treatment Plant C LOG DM SAND SE SAND, TO SILT D, TO GIV. er my jurisdiction and was wiedge and belief. Kansas