			WELL RECORD	Form WWC-	3 737 8	2a-1212		
	VATER WELL:	Fraction	SW SE SW		ection Number		Number	Range Number
# aty	hawnee		Kaw Hald Bre			<u> </u>	_ <u>S</u>	I R 🐧 (E)W
	ion from nearest town uth of 2901 1			d within city?	,			•
		hur Neil and		To ma o m				
WATER WELL		N.E. 36th	ratificia A.	marner		Board o	A acioultura	Division of Water Resource
#, St. Address,			10				_	
, State, ZIP Coo		eka, Ks. 666		.4				51.54
OCATE WELL'S N "X" IN SECT								
	Ν							3
1 !								8-28-95
NW -	NE							ımping 400 gpri
								ımping800 gpn
	1 .	Bore Hole Diameter	r32in. to	7.0		, and	in	ı. to
W		WELL WATER TO	BE USED AS:	5 Public was	ter supply	8 Air conditioni	ng 11	Injection well
1	!	1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12	Other (Specify below)
3W -	35	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring w	ell	
		Was a chemical/bac	teriological sample:	submitted to (Department?	YesNo	xx; If yes	, mo/day/yr sample was sul
<u> </u>		mitted				ater Well Disinfer		No XX
YPE OF BLAN	K CASING USED:	5	Wrought iron	8 Conc	rete tile	CASING J	OINTS: Glue	dXXClampedXX
1 Steel	3 RMP (SR	8) 6	Asbestos-Cement		r (specify bel			ed
2_ <u>PVC</u>	4 ABS	7	Fiberglass				Threa	aded
								in. to
ing height above	e land surface12.	in.	, weight		lbs	s./ft. Wall thicknes	s or gauge N	o <u>.</u> 50
E OF SCREEN	OR PERFORATION			7 2	. •		sbestos-ceme	
1 Steel	3 Stainless	steel 5	Fiberglass	- 8 R	MP (SR)	11 C	ther (specify)	
2 Brass	4 Galvanize	ed steel 6	Concrete tile	9 A	3S	12 N	one used (op	en hole)
EEN OR PERF	ORATION OPENING	SS ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous	slot 3 Mill	l slot	6 Wire	wrapped		9 Drilled hole:	5	
2 Louvered sh	utter 4 Key	y punched	7 Torch	cut		10 Other (spec	ify)	
REEN-PERFORA	TED INTERVALS:	From 51	ft. to	71	ft., Fr	om	ft. t	o
		From	ft. to				ft. t	o
GRAVEL F	PACK INTERVALS:				ft., Fr	om		o
GRAVEL F	PACK INTERVALS:		ft. to	71	ft., Fr ft., Fr	om	ft. t	o
		From) ft. to ft. to	71	ft., Fr ft., Fr ft., Fr	om	ft. t	o
ROUT MATERI	AL: 1 Neat ce	From20 From 2.0	ft. to ft. to Cement grout	3 Bente	ft., Fr ft., Fr ft., Fr	om	ft. t	o
GROUT MATERI	AL: 1 Neat ce	From 20 From 20 ement 20 t. to 20	ft. to ft. to Cement grout	3 Bente	ft., Fr ft., Fr ft., Fr onite	om	ft. t	o
ROUT MATERI	AL: 1 Neat ce	From20 From20 ement20 t. to20	ft. to ft. to Cement grout ft., From	3 Bente	ft., Frft., Frft., Frft., Frto	omom om Other stock pens	ft. to	0
ROUT MATERI at intervals: F t is the nearest	AL: 1 Neat ce rom0	From 20 From ement 20 tt. to20	ft. to ft. to Cement grout ft., From	3 Bente	tt., Fr. ft., Fr. ft., Fr. ft., Fr. onite to	omomom Cothertt., Fromstock pens I storage	ft. to ft. to 	oft. o ftft. toft. bandoned water well
ROUT MATERI at intervals: F t is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat ce rom()	From 20 From ement 2.0 it to20	ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bente	to	omom om Other stock pens	ft. to ft. to 	o
ROUT MATERI of intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Neat ce rom()	From 20 From ement 2.0 it to20	ft. to ft. to cement grout ft., From 7 Pit privy 8 Sewage lago	3 Bente	to	om		o
ROUT MATERI t intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight settion from well?	AL: 1 Neat ce rom()	From 20 From ement 2.0 it to20	ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	to	om	14 A	oft. o ft. toft. pandoned water well il well/Gas well ther (specify below)
ROUT MATERI it intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well?	AL: 1 Neat ce from()	From 20 From ement 20 t. to 20 contamination: I lines cool ge pit	ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	10 Live 11 Fert 13 Inse How m TO	om	ft. to ft	oft. o ft. toft. bandoned water well il well/Gas well ther (specify below) NTERVALS asing filled wit
ROUT MATERI it intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well?	AL: 1 Neat ce rom()	From 20 From ement 20 t. to 20 contamination: I lines cool ge pit LITHOLOGIC LOC soi4	ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. con	10 Live 11 Fue 12 Fert 13 Inse How m TO 45	om	14 A 15 O 16 O PLUGGING II ed and cavel pac	oft. o ft. toft. bandoned water well il well/Gas well ther (specify below) NTERVALS asing filled wit
ROUT MATERI at intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	AL: 1 Neat ce from	From 20 From ement 2.0 tt. to 20 contamination: I lines cool ge pit LITHOLOGIC LOC	ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento tt.	10 Live 12 Fert 13 Inse How m TO 45	om	14 A 15 O 16 O PLUGGING II ed and cavel pac	o
ROUT MATERI at Intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	AL: 1 Neat ce rom. 0	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. con FROM 69 45 28	10 Live 11 Fue 12 Fert 13 Inse How m TO 28 11	om	14 A 15 O 16 O PLUGGING II ed and c avel pac	oft. to ft. toft. bandoned water well il well/Gas well ther (specify below) NTERVALS asing filled wit k
ROUT MATERI it intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	AL: 1 Neat ce rom0fr source of possible of 4 Lateral 5 Cess p ewer lines 6 Seepag west Black top Brown silt Brown and Small-media	From 20 From Promet 20 From	ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. con FROM 69 45 28 11	10 Live 11 Fue 12 Fert 13 Inse How m TO 28 11	om	14 A 15 O 16 O PLUGGING II ed and c avel pac	oft. to ft. toft. bandoned water well il well/Gas well ther (specify below) NTERVALS asing filled wit k
## A Property of the control of the	AL: 1 Neat ce rom0	From 20 From ement 20 t. to 20 contamination: I lines cool ge pit LITHOLOGIC LOC soil grey clays um grey grav ge brown gra	ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. con FROM 69 45 28	10 Live 11 Fue 12 Fert 13 Inse How m TO 45 28 11	om	14 A 15 O 16 O PLUGGING II ed and cavel pac urface s r benton	o
GROUT MATERI Lit intervals: F It is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 2 38 40 49 51	AL: 1 Neat ce from0fr source of possible ce 4 Lateral 5 Cess p ewer lines 6 Seepag West Black top Brown silt Brown and Small media Medium-larg	From 20 From ement 20 to 20 contamination: I lines cool ge pit LITHOLOGIC LOC soil grey clays um grey grav ge brown grav n gravel	ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. con FROM 69 45 28 11	10 Live 11 Fue 12 Fert 13 Inse How m TO 45 28 11	om	14 A 15 O 16 O PLUGGING II ed and cavel pac urface s r benton	oft. to ft. toft. bandoned water well il well/Gas well ther (specify below) NTERVALS asing filled wit k
HOUT MATERIAL Intervals: For the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 2 38 40 49 51 57	AL: 1 Neat ce rom. 0	From 20 From ement 20 t. to 20 contamination: I lines cool ge pit LITHOLOGIC LOC soil grey clays um grey grav ge brown grav n gravel	ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. con FROM 69 45 28 11	10 Live 11 Fue 12 Fert 13 Inse How m TO 45 28 11	om	14 A 15 O 16 O PLUGGING II ed and cavel pac urface s r benton	o
FROUT MATERIAL Intervals: For the ties the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 2 38 40 49 51 57 58	AL: 1 Neat ce rom. 0	From 20 From ement 20 to 20 contamination: I lines cool ge pit LITHOLOGIC LOC soil grey clays um grey grav ge brown gra n gravel en gravel les	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard General grout Feedyard General grout Feedyard General group Feedyard General group Feedyard	3 Bento ft. con FROM 69 45 28 11	10 Live 11 Fue 12 Fert 13 Inse How m TO 45 28 11	om	14 A 15 O 16 O PLUGGING II ed and cavel pac urface s r benton	o
ROUT MATERI it intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 2 38 40 49 51 57 58 70	AL: 1 Neat ce rom. 0	From 20 From ement 20 to 20 contamination: I lines cool ge pit LITHOLOGIC LOC soil grey clays um grey grav ge brown gra n gravel en gravel les ge green grav	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard General grout Feedyard General grout Feedyard General group Feedyard General group Feedyard	3 Bento ft. con FROM 69 45 28 11	10 Live 11 Fue 12 Fert 13 Inse How m TO 45 28 11	om	14 A 15 O 16 O PLUGGING II ed and cavel pac urface s r benton	o
ROUT MATERI if intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 2 38 40 49 51 57	AL: 1 Neat ce rom. 0	From 20 From ement 20 to 20 contamination: I lines cool ge pit LITHOLOGIC LOC soil grey clays um grey grav ge brown gra n gravel en gravel les ge green grav	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard General grout Feedyard General grout Feedyard General group Feedyard General group Feedyard	3 Bento ft. con FROM 69 45 28 11	10 Live 11 Fue 12 Fert 13 Inse How m TO 45 28 11	om	14 A 15 O 16 O PLUGGING II ed and cavel pac urface s r benton	o
ROUT MATERIAL Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight subtion from well? OM TO 2 2 38 40 49 51 57 58 70	AL: 1 Neat ce rom. 0	From 20 From ement 20 to 20 contamination: I lines cool ge pit LITHOLOGIC LOC soil grey clays um grey grav ge brown gra n gravel en gravel les ge green grav	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard General grout Feedyard General grout Feedyard General group Feedyard General group Feedyard	3 Bento ft. con FROM 69 45 28 11	10 Live 11 Fue 12 Fert 13 Inse How m TO 45 28 11	om	14 A 15 O 16 O PLUGGING II ed and cavel pac urface s r benton	o
ROUT MATERI it intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 2 38 40 49 51 57 58 70	AL: 1 Neat ce rom. 0	From 20 From ement 20 to 20 contamination: I lines cool ge pit LITHOLOGIC LOC soil grey clays um grey grav ge brown gra n gravel en gravel les ge green grav	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard General grout Feedyard General grout Feedyard General group Feedyard General group Feedyard	3 Bento ft. con FROM 69 45 28 11	10 Live 11 Fue 12 Fert 13 Inse How m TO 45 28 11	om	14 A 15 O 16 O PLUGGING II ed and cavel pac urface s r benton	o
ROUT MATERI it intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 2 38 40 49 51 57 58 70	AL: 1 Neat ce rom. 0	From 20 From ement 20 to 20 contamination: I lines cool ge pit LITHOLOGIC LOC soil grey clays um grey grav ge brown gra n gravel en gravel les ge green grav	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard General grout Feedyard General grout Feedyard General group Feedyard General group Feedyard	3 Bento ft. con FROM 69 45 28 11	10 Live 11 Fue 12 Fert 13 Inse How m TO 45 28 11	om	14 A 15 O 16 O PLUGGING II ed and cavel pac urface s r benton	o
ROUT MATERI it intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 2 38 40 49 51 57 58 70	AL: 1 Neat ce rom. 0	From 20 From ement 20 to 20 contamination: I lines cool ge pit LITHOLOGIC LOC soil grey clays um grey grav ge brown gra n gravel en gravel les ge green grav	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard General grout Feedyard General grout Feedyard General group Feedyard General group Feedyard	3 Bento ft. con FROM 69 45 28 11	10 Live 11 Fue 12 Fert 13 Inse How m TO 45 28 11	om	14 A 15 O 16 O PLUGGING II ed and cavel pac urface s r benton	o
ROUT MATERIAL Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight suction from well? OM TO 2 38 40 49 51 57 58 70 71	AL: 1 Neat ce rom. 0	From 20 From ement 20 to 20 contamination: I lines cool ge pit LITHOLOGIC LOC soil grey clays um grey grav ge brown gra n gravel en gravel les ge green gra , stopped	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento tt. Soon FROM 69 45 28 11 10	10 Live 11 Fue 12 Fert 13 Inse How m TO 45	om	J4 A 15 O 16 O PLUGGING II ed and c avel pac urface s r benton en off a	o
intervals: F it is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 2 38 40 49 51 57 58 70 71	AL: 1 Neat ce rom0	From 20 From Prom 20 From 20	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Gelevel This water well wa	3 Bento ft. constru	10 Live 11 Fue 12 Fert 13 Inse How m TO 45 28 11 10 0	om	J4 A 15 O 16 O PLUGGING II ed and c avel pac urface s r benton en off a	o
ROUT MATERI if intervals: F t is the nearest 1 Septic tank 2 Sewer lines 3 Watertight su cition from well? OM TO 2 2 38 40 49 51 57 58 70 70 ONTRACTOR'S letted on (mo/da	AL: 1 Neat ce rom. 0	From 20 From Prom 20 From 20 Fr	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Gelevel This water well wa	3 Bento ft. constru	10 Live 11 Fue 12 Fert 13 Inse How m TO 45 28 11 10 0	om	J4 A 15 O 16 O PLUGGING II ed and cavel pac urface s r benton en off a	o
ROUT MATERIAL Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight suction from well? OM TO 2 38 40 49 51 57 58 70 70 71 ONTRACTOR'S letted on (mo/dar Well Contractor)	AL: 1 Neat ce rom0	From 20 From Prom 20 From 20	ft. to ft. to ft. to ft. to Gement grout Tt., From 7 Pit privy 8 Sewage lago 9 Feedyard Gel vel This water well wa This Water We	3 Bento ft. constru	tt., Fronite to	om	J4 A 15 O 16 O PLUGGING II ed and coavel pace urface so restone off a plugged updates of my known of 18-95	o