			WATE	ER WELL RECORD	Form WWC-5	KSA 82a-	1212		
	OF WATER W		Fraction	Λ/11/ Λ	Section 1	tion	Township Numb	7	\sim 1
	direction from r		vn or city street a	4 NW 1/4 Naddress of well if locat	red within city?	-7	730	S R	
			0#04		ou main on,				
	ELL OWNER:				nh				
RR#. St. Addr	ress, Box # :	A4.	1/5 AS	414603	'lD,		Board of Agric	ulture, Division of Water Res	sources
	P Code (1)		22 x 10	ovy An	7 7.06	n /	Application Nu		
LOCATE W	ELL'S LOCATI	ION WITH		-0 - 1	75	ft. ELEVA			
AN "X" IN S	SECTION BOX	:						ft. 3	ft.
ī [1 1							/day/yr 7-30-8	1.
Ϊ .	1	!_						ours pumping	gpm
	1W L	1E		فسة				ours pumping	1
<u>.</u> [i	, ,	- 1 %	•			in. to	
	1	- '		TO BE USED AS:	5 Public water		8 Air conditioning		
ī [,	(M) (1 Domestic		6 Oil field wat	er supply	9 Dewatering	12 Other (Specify below	v)
'	SW	<u>" </u>	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	0 Observation well		
			Was a chemical	/bacteriological sample	submitted to De			; If yes, mo/day/yr sample w	as sub-
Ι	\$		mitted				er Well Disinfected?		
5 TYPE OF E	BLANK CASING			5 Wrought iron	8 Concre	te tile	CASING JOINTS	Glued Clamped .	
1 Steel		3 RMP (SI		6 Asbestos-Cement	t 9 Other ((specify below	·)	Welded	
2 PVC		4 ABS	5	Z.Fiberglass				Threaded	
-								in. to	
				.in., weight				auge No. 2.6.5	
	REEN OR PER				_ 7 PV(10 Asbesto		
1 Steel		3 Stainless		5 Fiberglass	8 RM			specify)	
2 Brass		4 Galvaniz		6 Concrete tile	9 ABS	3		sed (open hole)	
	PERFORATION				zed wrapped		,	11 None (open hol	le) į
	nuous slot		ill slot	,	e wrapped		9 Drilled holes		
	red shutter		ey punched	7 Toro	, ,				
SCREEN-PEH	RFORATED INT	ERVALS:	From 🧵				n	. , ft. to	π.
						4 F			- 4
CDA	MEL BACK INC	TEDVALO.	From	ft. to	70			ft. to	
GRA	VEL PACK IN	TERVALS:	From	ft. to .	2.0	ft., From	n	ft. to	
1		- · · · · · · · · · · · · · · · · · · ·	From	ft. to	20	ft., Fron	n	ft. to ft. to	ft.
GRA GROUT MA Grout Intervals	ATERIAL:	1 Neat o	From	ft. to	3 Benton	ft., Fron	n	ft. to	ft. ft.
6 GROUT MA	ATERIAL:	1 Neat o	From / . Cement	ft. to	3 Benton	ft., From	n	ft. to ft. to	ft. ft. ft.
GROUT MA Grout Intervals What is the ne	ATERIAL: s: From earest source o	1 Neat of	From	2 Cement grout 7 ft., From	3 Benton	ft., Fron	n	ft. to	ft. ft. ft.
6 GROUT MA	ATERIAL: s: From earest source o	1 Neat o	From cement contamination:	ft. to	3 Benton	ft., From ft., From nite 4 (to	n	ft. to ft. to ft. to	ft. ft. ft. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer	ATERIAL: s: From earest source o	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 7 Pit privy	3 Benton	ft., From ft., From nite 4 (to	n	ft. to ft	ft. ft. (
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 7 Pit privy 8 Sewage la	3 Benton	ft., From ft., From nite 4 (to	Other	ft. to ft	ft. ft. ft. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	ft. to ft. to ft. to 2 Cement grout 7 Fit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to ft	ft. ft. ft. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	ft. to ft. to ft. to 2 Cement grout 7 Fit privy 8 Sewage lage 9 Feedyard	3 Benton ft. 1	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. ft. (
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	ft. to ft. to ft. to 2 Cement grout 7 Fit privy 8 Sewage lage 9 Feedyard	3 Benton ft. ft.	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. ft. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard	3 Benton ft. 1	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. ft. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	ft. to ft. to ft. to 2 Cement grout 7 Fit privy 8 Sewage lage 9 Feedyard	3 Benton ft. ft.	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. ft. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard	3 Benton ft. ft.	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. ft. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard	3 Benton ft. ft.	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. ft. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard	3 Benton ft. ft.	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. ft. ft. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard	3 Benton ft. ft.	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. (ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard	3 Benton ft. ft.	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. (ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard	3 Benton ft. ft.	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. (ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard	3 Benton ft. ft.	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. ft. (t. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard	3 Benton ft. ft.	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. ft. (t. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard	3 Benton ft. ft.	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. ft. (t. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard	3 Benton ft. ft.	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. ft. (t. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line	1 Neat of possible 4 Laters 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lat 9 Feedyard	3 Benton ft. ft.	ft., From ft., From nite 4 (to	Other Other ock pens storage zer storage sticide storage by feet?	ft. to	ft. ft. (t. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source of tank r lines tight sewer line n well?	1 Neat of possible 4 Laters 5 Cess as 6 Seep	From From Cement In the Contamination: cal lines is pool page pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lai 9 Feedyard LOG	3 Benton ft. ft.	ft., From ft., From ft., From nite 4 (to	n Other	ft. to	ft. ftft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 7 7 CONTRAC	ATERIAL: s: From earest source of tank r lines tight sewer line n well?	1 Neat of possible 4 Laters 5 Cess s 6 Seep	From From Cement In the Contamination: cal lines is pool page pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Benton ft.	tt., From ft., F	n Other	ft. to ft. to ft. to 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) HOLOGIC LOG	ft. ft. ft. ft.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 3 4 5 7 CONTRAC completed on	ATERIAL: s: From earest source of tank r lines tight sewer line n well?	1 Neat of possible 4 Later 5 Cess 6 Seep	From From Cement If: to contamination: al lines pool page pit LITHOLOGIC CONTAMINATION CONTAMINATIO	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Benton ft.	tt., From ft., F	n Other	ft. to	tt.
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 7 CONTRAC completed on water Well Counder the busi	ATERIAL: s: From. earest source of tank r lines tight sewer line well? TO CTOR'S OR LAI (mo/day/year) ontractor's Licer iness name of	1 Neat of possible 4 Later 5 Cess 6 Seep	From From Cemeat If: to contamination: al lines pool lage pit LITHOLOGIC CONTAMINATION CONTAMINATIO	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG TON: This water well This Water	3 Benton ft. ft. goon FROM Was (1) construction Well Record was	tt., From ft., From ft., From nite 4 (to	notructed, or (3) plugord is true to the best or on (mo/day/yr).	ft. to	nd was
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 7 CONTRAC completed on Water Well Counder the busi INSTRUCTION	ATERIAL: s: From earest source of tank r lines tight sewer line well? TO CTOR'S OR LAI (mo/day/year) contractor's Licer iness name of NS: Use typewr	1 Neat of possible 4 Later 5 Cess 6 Seep NDOWNER	From From Cement If: to Contamination: al lines pool page pit LITHOLOGIC CONTAMINATION	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG TION: This water well This Water water SE PRESS FIRMLY	3 Benton ft.	tt., From ft., From ft., From ft., From nite 4 (to	nother	ft. to	nd was Kansas