			VVAIE	R WELL RECORD	Form WWC-5	KSA 828			
_ .	ON OF WAT		Fraction			ion Number	Township Numb	er	Range Number
	Jum		SW 1/4		5 1/4	۸	T 30	s	R / EW
				ddress of well if located	- ,	-			•
			1 /2 SOU		onk /	2			
_		NER: LAI		FLL					
RR#, St.	Address, Box	(# : /P. /P		x 643, ~			-		ion of Water Resources
	, ZIP Code	: M U	LVANE	, KS 67	//0		Application Nu	ımber:	
J LOCATI	E WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED WELL	.	ft. ELEVA	ATION:		
— AN "X"	IN SECTION	ROX:	Depth(s) Ground	water Encountered 1		der ft	2 <i>.</i>	ft. 3	<u>.</u> ft.
ī	1	1	WELL'S STATIC	WATER LEVEL	/.2 . ft. be	low land su	rface measured on mo	o/day/yr . 🗸	7-4-90
	, I	l l	Pum	p test data: Well wate	r was	14 ft. a	after 2. h	ours pumpir	ng20. gpm
-	NW	NE	Est. Yield	3.0 gpm: Well wate	r was	ft. a	after h	ours pumpir	ng gpm
•	- i	$oldsymbol{arkappa}$; $oldsymbol{L}$	Bore Hole Diam	eter .// &in. to		S.Hft.,	and	in. to	
₩ W -		1	WELL WATER	TO BE USED AS:	5 Public water	supply	8 Air conditioning	11 Injed	ction well
-	1	<u>i</u> !	(1 Domestic	`	6 Oil field wat		9 Dewatering	12 Othe	er (Specify below)
-	SW	SE	2 Irrigation				10 Monitoring well		
1	1	1	_		-	-			/day/yr sample was sub-
1	S		mitted			•	ater Well Disinfected?		
5 TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre				Clamped
1 St		3 RMP (S	R)	6 Asbestos-Cement		specify belo			
(2 P)		4 ABS	,	7 Fiberglass			•••, 		1
			.in. to						to <u>.</u> <u>.</u> , ft.
									250
	_	R PERFORATIO		, worgitt	(7 PV		10 Asbest	_	
1 St		3 Stainles		5 Fiberglass		P (SR)			
2 Br		4 Galvaniz		6 Concrete tile	9 AB			ised (open l	
		RATION OPENIN		_	ed wrapped	,	(8 Saw cut)	٠.	None (open hole)
	ontinuous slo		fill slot		wrapped wrapped		9 Drilled holes		None (open note)
	ouvered shutt		Key punched	7 Torob			10 Other (specify)		
		ED INTERVALS:		20 ft to	J. J.	<i>`</i> ፞፞፞፞፞፞፞፞፞፞፞፞፞፞፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟	no Other (specify) .	f to	
SCHEEN-	FERFORATI	ED INTERVALS.							
			FIOIII			II., FIG)	11. 10	
	CDAVEL DA	CK INTERVALS	From	12 4 45	.3	H " ==		ft to	4
(GRAVEL PA	CK INTERVALS			3		om	ft. to	
			From	ft. to		ft., Fro	om	ft. to	ft.
6 GROU	T MATERIAL	.: 3 Neat	From	ft. to	3 Bento	ft., Fro	om Other O - 3'	ft. to ft. to	-ACR SOIL
6 GROU	T MATERIAL	.: (1 Neat	From cement .ft. to / .	ft. to	3 Bento	ft., Frontite 4	Other O - 3	ft. to ft. to	t. toft.
6 GROU Grout Inte What is th	T MATERIAL rvals: From	.: 1 Neat	From cement .ft. to	ft. to 2 Cement grout 2 ft., From	3 Bento	ft., Frontie 4 to	Other O - 3 tt., From stock pens	ft. to	ft. to
6 GROU Grout Inte What is th	T MATERIAL ervals: From the nearest so eptic tank	n. 3	From cement .ft. to	ft. to 2 Cement grout 2 ft., From	3 Bento ft.	ft., Frontie 4 to 10 Lives	Other O. — 3.1	ft. to	ft. ACR S01L it. to
6 GROU Grout Inte What is th	T MATERIAL rivals: From the nearest so experie tank	n	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag	3 Bento ft.	ft., From the fit. ft., From the fit. ft., From the fit. ft., From the fit. ft., From the fit.,	Other O. — 3.1	ft. to	ft. to
Grout Inte What is th	T MATERIAL rivals: From the nearest so reptic tank ewer lines latertight sew	n	recontamination: ral lines s pool page pit	ft. to 2 Cement grout 2 ft., From	3 Bento ft.	ft., From the first file of the file of th	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage	ft. to	ft. ACR S01L it. to
GROUT Intervention of the Grout Intervention	T MATERIAL rivals: From the nearest screptic tank rewer lines attentight sew from well?	n	ral lines s pool page pit	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft.	ft., From the fit. ft., From the fit., From the fi	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Interval of the second o	T MATERIAL rivals: From the nearest so reptic tank ewer lines latertight sew	ource of possible 4 Late 5 Cess rer lines 6 Seep	real lines s pool page pit	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft.	ft., From the first file of the file of th	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to	ft. to
GROUT Inter What is the 2 Se 3 W Direction FROM	T MATERIAL ervals: From the nearest screptic tank ewer lines extertight sew from well?	ource of possible 4 Late 5 Cess our lines 6 Seep	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the fit. ft., From the fit., From the fi	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Intervention of the second seco	T MATERIAL invals: From the nearest screptic tank representation of the nearest screptic tank representation of the nearest screen tank representation of th	ource of possible 4 Late 5 Cess For RTA	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the fit. ft., From the fit., From the fi	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Inter What is the 2 Se 3 W Direction FROM	T MATERIAL ervals: From the nearest screptic tank ewer lines extertight sew from well?	ource of possible 4 Late 5 Cess For RTA	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the fit. ft., From the fit., From the fi	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Interval of the second o	T MATERIAL invals: From the nearest screptic tank representation of the nearest screptic tank representation of the nearest screen tank representation of th	ource of possible 4 Late 5 Cess For RTA	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the fit. ft., From the fit., From the fi	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Intervention of the second seco	T MATERIAL invals: From the nearest screptic tank representation of the nearest screptic tank representation of the nearest screen tank representation of th	ource of possible 4 Late 5 Cess For RTA	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the fit. ft., From the fit., From the fi	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Interval of the second o	T MATERIAL invals: From the nearest screptic tank representation of the nearest screptic tank representation of the nearest screen tank representation of th	ource of possible 4 Late 5 Cess For RTA	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the fit. ft., From the fit., From the fi	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Interval of the second o	T MATERIAL invals: From the nearest screptic tank representation of the nearest screptic tank representation of the nearest screen tank representation of th	ource of possible 4 Late 5 Cess For RTA	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the fit. ft., From the fit., From the fi	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Intervention of the second seco	T MATERIAL invals: From the nearest screptic tank representation of the nearest screptic tank representation of the nearest screen tank representation of th	ource of possible 4 Late 5 Cess For RTA	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the fit. ft., From the fit., From the fi	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Intervention of the second seco	T MATERIAL invals: From the nearest screptic tank representation of the nearest screptic tank representation of the nearest screen tank representation of th	ource of possible 4 Late 5 Cess For RTA	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the fit. ft., From the fit., From the fi	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Interval of the second o	T MATERIAL invals: From the nearest screptic tank representation of the nearest screptic tank representation of the nearest screen tank representation of th	ource of possible 4 Late 5 Cess For RTA	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the first file of the file of th	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Intervention of the second seco	T MATERIAL invals: From the nearest screptic tank representation of the nearest screptic tank representation of the nearest screen tank representation of th	ource of possible 4 Late 5 Cess For RTA	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the first file of the file of th	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Interval of the second o	T MATERIAL invals: From the nearest screptic tank representation of the nearest screptic tank representation of the nearest screen tank representation of th	ource of possible 4 Late 5 Cess For RTA	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the first file of the file of th	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Intervention of the second seco	T MATERIAL invals: From the nearest screptic tank representation of the nearest screptic tank representation of the nearest screen tank representation of th	ource of possible 4 Late 5 Cess For RTA	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the first file of the file of th	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
GROUT Intervention of the second seco	T MATERIAL invals: From the nearest screptic tank representation of the nearest screptic tank representation of the nearest screen tank representation of th	ource of possible 4 Late 5 Cess For RTA	From cement .ft. to	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bento ft.	ft., From the first file of the file of th	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø	ft. to ft	ft. to
6 GROU Grout Inte What is the Value of Section of Secti	T MATERIAL rivals: From the nearest scenario tank representation of the nearest scenario tank representation o	ource of possible 4 Late 5 Cess for lines 6 Seep No RTh SURF FINE COURS	From cement ft. to/ e contamination: ral lines s pool page pit LITHOLOGIC BOR SO R SANE	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 12	3 Bento ft.	ft., Fronte 4 to	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø PLUC	ft. toft.	ft. to
GROUT Inter What is the What is the Year of Section of The Section	T MATERIAL rivals: From the nearest scenario tank representation of the nearest scenario tank representation o	ource of possible 4 Late 5 Cess for lines 6 Seep No RTh SURF FINE COURS	From cement ft. to/ e contamination: ral lines s pool page pit LITHOLOGIC BOR SO R SANE	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 12	3 Bento ft.	ft., Fronte 4 to	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø PLUC	ft. toft.	ft. to
GROUT Inter What is the What is the Year of Section of The Section	T MATERIAL rivals: From le nearest so eptic tank ever lines d'atertight sew from well?	OR LANDOWNE	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC SANE SANE CONTAMINATION CONTAMIN	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG / 2 Pit Privy 100: This water well well well well well well well we	3 Bento ft.	ft., Fronte 4 to	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? / O Ø PLUC	ft. toft.	ft. to
GROUT Inter What is the What is the Year of Section of The Section	T MATERIAL rivals: From le nearest so eptic tank ever lines d'atertight sew from well?	ource of possible 4 Late 5 Cess for lines 6 Seep No RTh SURF FINE COURS	From cement ft. to contamination: ral lines s pool page pit WIST LITHOLOGIC BUR SO SANK R SANK	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 12. 12. 11. 12. 13. 14. 15. 16. 17. 17. 18. 19. 19. 10. 10. 11. 11. 12. 13. 14. 15. 16. 17. 17. 17. 18. 18. 18. 19. 19. 19. 10. 10. 10. 11. 11	3 Bento ft.	ft., Fronte 4 to	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? PLUC	ft. toft.	ft. to
GROUT Intervention of the second seco	T MATERIAL rivals: From le nearest so eptic tank ever lines d'atertight sew from well?	OR LANDOWNE	From cement ft. to contamination: ral lines s pool page pit WIST LITHOLOGIC BUR SO SANK R SANK	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 12. 12. 11. 12. 13. 14. 15. 16. 17. 17. 18. 19. 19. 10. 10. 11. 11. 12. 13. 14. 15. 16. 17. 17. 17. 18. 18. 18. 19. 19. 19. 10. 10. 10. 11. 11	3 Bento ft.	ft., Fronte 4 to	Other O - 3 Other O - 3 It., From stock pens storage lizer storage cticide storage any feet? PLUC	ft. toft.	ft. to
GROUT Interval of the completed water We under the	T MATERIAL arvals: From the nearest sceptic tank pewer lines attentight sew from well? TO 3 2 3 4 BACTOR'S of on (mo/day ell Contractor business nature of the nearest sceptic tank) TO Contractor business nature of the nearest scent seven are the nearest scent seven	OR LANDOWNE	From cement ft. to contamination: ral lines s pool page pit LITHOLOGIC BOR SO SANE SANE CRISCERTIFICAT FANT Ph. THIE	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG / 2 Pit Privy 100: This water well well well well well well well we	3 Bento ft. 3 Bento ft. 4 Second was 1 constructive Record was 1 Con	ft., Fronte 4 to	om Other O - 3 other O - 3 other O - 3 other O - 3 tt, From stock pens storage lizer storage cticide storage any feet? PLUC constructed, or (3) plug ord is true to the best on (mo/day/yr) constructed on (mo/day/yr) constructed on (3) plug ord is true to the best on (mo/day/yr) constructed on (3) plug ord is true to the best on (mo/day/yr) constructed on (3) plug ord is true to the best on (mo/day/yr) constructed on (3) plug ord is true to the best on (mo/day/yr) constructed on (3) plug ord is true to the best on (mo/day/yr) constructed on (3) plug ord is true to the best on (mo/day/yr) constructed on (3) plug ord is true to the best on (mo/day/yr) constructed on (3) plug ord is true to the best on (4) plug ord is true to the best on (4) plug ord is true to the best on (4) plug ord is true to the best on (4) plug ord is true to the best on (4) plug ord is true to the best on (5) plug ord is true to the best	14 Abanda 15 Oil words 16 Other of my knowledged under top three copies	ft. to