OCATION OF WAT	'ER WELL:	Fraction		NTT-7	377.7	Section N	lumber	Township	4.0	Range	_
_{inty:} kush		<u> </u>	1/4	NW 1/4	NW _{1/4}	6		T	18 s	R 16	<u> </u>
	from nearest town of	-			cated within o	city?					•
	Main, Bison	•		MW#10					-		
VATER WELL OW	404	State (-								_
, St. Address, Box	, , ,	North M							of Agriculture,	Division of W	ater Resourc
State, ZIP Code		n, Kans							tion Number:		
OCATE WELL'S LO N "X" IN SECTION	OCATION WITH 4 De										
K I	· · · · · · · · · · · · · · · · · · ·	ELL'S STAT	TIC WATE	ER LEVEL	43	ft. below I	and surf	ace measured	on mo/day/yr	12-11-	92
									hours pu		
NW	NE Fs								hours pu		
									in		
w ;	t			USED AS:		water supp		B Air condition		Injection well	
i	i '''	1 Domes		3 Feedlot				9 Dewatering	-	•	
SW	SE	2 Irrigatio		4 Industrial				_	 الوس	Carlos (Opeos	.,
] ! [. l	-				_	-		If yes		
			Januacien	ological samp	de submitted	to Departi		er Well Disinfo		, morqayryr sa No	
35 05 51 43 14 6		tted		ba :		oncrete tile			JOINTS: Glue		
YPE OF BLANK C				rought iron							-
1 Steel	3 RMP (SR)			sbestos-Ceme		ther (speci	•	•		led	
②PVC	4 ABS			berglass						aded 	
	and surface			eight			Ibs./f				ili • . #V
	R PERFORATION M					PVC			Asbestos-cem		
1 Steel	3 Stainless st			berglass		B RMP (SF	₹)		Other (specify)		
2 Brass	4 Galvanized		6 Co	oncrete tile		9 ABS			None used (or	•	
EEN OR PERFOF	RATION OPENINGS				auzed wrapp			8 Saw cut		11 None (d	pen hole)
1 Continuous slot	t 3Mills	lot		6 W	ire wrapped			9 Drilled hol	es		
2 Louvered shutte	er 4 Key p	ounched		7 To	orch cut			10 Other (spe	ecify)		
REEN-PERFORATE	ED INTERVALS:								ft. [.]		
REEN-PERFORATE	ED INTERVALS:								ft. [.] , ft. [.]		
	ED INTERVALS:	From		ft. te	0		.ft., Fron .ft., Fron	1	. , , , , , ft. [.] , ft. [.]	to	
		From From From		ft. to . 28 ft. to . ft. t	o	54.8	.ft., Fron .ft., Fron	1	. , , , , , ft. [.] , ft. [.]	to to	
GRAVEL PAG	CK INTERVALS:	From From	2 Cer		3	54.8. Bentonite	ft., Fron ft., Fron ft., Fron 4 (1		to to to	
GRAVEL PAG	CK INTERVALS:	From From	2 Cer		3	54.8. Bentonite	ft., Fron ft., Fron ft., Fron 4 (1		to to to	
GRAVEL PAGEROUT MATERIAL	CK INTERVALS:	From From ent	2 Cer		3	. 5.4 • 8 Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest	1	ft. : ft. : ft. :	to to to	
GRAVEL PAGEROUT MATERIAL at Intervals: From	CK INTERVALS: 1 Neat cem n0ft.	From From ent to	2 Cer		3 26	. 5.4 • 8 Bentonite ft. to	ft., Fron ft., Fron ft., Fron 4 (1	ft.	tototo	
GRAVEL PAGE GROUT MATERIAL ut Intervals: From t is the nearest so	.: (1) Neat cem	From From	2 Cer	28 ft. to tt. to ft. to ft. tr ment grout ft. From	3 26	Sentonite ft. to.	ft., From ft., From 4 (28 0 Livest	1	ft.	totototo	
GRAVEL PAGE GROUT MATERIAL at Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines		From From From ent to ntamination: ines ol	2 Cer	28 . ft. to tt. t 28 . ft. to ft. t nent grout ft., From 7 Pit privy	o	Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest 1 Fuel s	n	14 A	totototo	
GRAVEL PAGE ROUT MATERIAL at Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer	.: 1 Neat cem n 0	From From From ent to ntamination: ines ol	2 Cer	28 ft. to tt. tr nent grout ft., From 7 Pit privy 8 Sewage	o	Bentonite ft. to 1 1 1	ft., From ft., From 4 (28. 0 Livest 1 Fuel s	on	14 A 15 C 16 C	tototototothotototho	
GRAVEL PACE ROUT MATERIAL It Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewettion from well?	CK INTERVALS: 1 Neat cem 0	From From From	2 Cer 26 . 1	28 ft. to tt. tr nent grout ft., From 7 Pit privy 8 Sewage	o	Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	on	14 A	tototototothe ft. totbandoned wabil well/Gas worther (specify	
GRAVEL PACE ROUT MATERIAL It Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewettion from well?	CK INTERVALS: 1 Neat cem 1	From From From From From From From From	2 Cer 26 · 1	28 . ft. to tt. tr ment grout ft., From . 7 Pit privy 8 Sewage 9 Feedyare	o	Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	on	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PACE ROUT MATERIAL I Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ction from well?	CK INTERVALS: 1 Neat cerm 0ft. curce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage south dark brown medium brown	From From Promett to Prometed	2 Cer 26 1	28 . ft. to tt. tr ment grout ft., From . 7 Pit privy 8 Sewage 9 Feedyare	o	Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PAGE ROUT MATERIAL I Intervals: From I is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well? OM TO 5	CK INTERVALS: 1 Neat cerm 0 ft. 2 Lateral li 5 Cess po er lines 6 Seepage south dark brown medium brown	From From Intent to Intent Int	2 Cer 26 1	ft. to 28 ft. to ft. to ft. tr ment grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	26 FRC	Bentonite ft. to 1 1 1 1 DM TO	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	on	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PAGE ROUT MATERIAL at Intervals: From it is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed to the sewer to	CK INTERVALS: 1 Neat cerm 0ft. curce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage south dark brown medium brown	From From Intent to Intent Int	2 Cer 26 1	ft. to 28 ft. to ft. to ft. tr ment grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	26 FRC	Bentonite ft. to 1 1 1 1 DM TO	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PAGE GROUT MATERIAL at Intervals: From the is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed ction from well? IOM TO 5 7 15	CK INTERVALS: 1 Neat cerm 0 ft. 2 Lateral li 5 Cess po er lines 6 Seepage south dark brown medium brown	From From From Hent to Hamination in the pit LITHOLOG To Clay Dwn Clay Clay 1 ight bi	2 Cer 26 1	ft. to 28 ft. to ft. to ft. tr ment grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	26 FRC	Bentonite ft. to 1 1 1 1 DM TO	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PACE ROUT MATERIAL at Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewection from well? OM TO 5 7 15 3 32 40	Deat cem 1 Neat cem 1 O ft. 2 Lateral li 5 Cess po 2 er lines 6 Seepage 3 south dark brown medium brown medium - 1	From From From Hent to Hamination Inces of Clay Dwn Clay Clay Clay Clay Clay Clay Clay Clay	2 Cer 26 1	28 ft. to tt. tr nent grout tt., From 7 Pit privy 8 Sewage 9 Feedyard	26 FRC	Bentonite ft. to 1 1 1 1 DM TO	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PACE ROUT MATERIAL at Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ction from well? OM TO 5 7 15 32 40 50 50	Discrete CK INTERVALS: 1 Neat cem 1 0 ft. 2 Lateral li 5 Cess po 2 Lateral li 5 Cess po 3 Lateral li 6 Seepage 3 south 2 dark brown 2 medium brown 3 medium - 1 3 red brown	From From ent to ntamination nes of pit LITHOLOG 1 clay own clay clay, it clay clay clay	2 Cer 26 1 26 1 y, sil silty rown c silty , very	ft. to 28 ft. to ft. to ft. tr ment grout ft., From 7 Pit privy 8 Sewage 9 Feedyard tty clay, ver	agoon d FRC	Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PACE FROUT MATERIAL at Intervals: From the is the nearest so an interval service servi	Discrete CK INTERVALS: 1 Neat cem 1 0 ft. 2 Lateral li 2 Cess po 2 Lateral li 3 Cess po 3 South dark brown 2 medium brown 3 medium - 1 3 red brown 1 light brown	From From ent to ntamination nes of pit LITHOLOG 1 clay own clay clay, it clay clay clay	2 Cer 26 1 26 1 y, sil silty rown c silty , very	ft. to 28 ft. to ft. to ft. tr ment grout ft., From 7 Pit privy 8 Sewage 9 Feedyard tty clay, ver	agoon d FRC	Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PACE FROUT MATERIAL at Intervals: From the is the nearest so an interval service servi	Discrete CK INTERVALS: 1 Neat cem 1 0 ft. 2 Lateral li 2 Cess po 2 Lateral li 3 Cess po 3 South dark brown 2 medium brown 3 medium - 1 3 red brown 1 light brown	From From ent to ntamination nes of pit LITHOLOG 1 clay own clay clay, it clay clay clay	2 Cer 26 1 26 1 y, sil silty rown c silty , very	ft. to 28 ft. to ft. to ft. tr ment grout ft., From 7 Pit privy 8 Sewage 9 Feedyard tty clay, ver	agoon d FRC	Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PACE ROUT MATERIAL at Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ction from well? OM TO 5 7 15 32 40 50 50	Discrete CK INTERVALS: 1 Neat cem 1 0 ft. 2 Lateral li 2 Cess po 2 Lateral li 3 Cess po 3 South dark brown 2 medium brown 3 medium - 1 3 red brown 1 light brown	From From ent to ntamination nes of pit LITHOLOG 1 clay own clay clay, it clay clay clay	2 Cer 26 1 26 1 y, sil silty rown c silty , very	ft. to 28 ft. to ft. to ft. tr ment grout ft., From 7 Pit privy 8 Sewage 9 Feedyard tty clay, ver	agoon d FRC	Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PACE ROUT MATERIAL It Intervals: From It is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well? OM TO 5 7 15 32 40 50	Discrete CK INTERVALS: 1 Neat cem 1 0 ft. 2 Lateral li 2 Cess po 2 Lateral li 3 Cess po 3 South dark brown 2 medium brown 3 medium - 1 3 red brown 1 light brown	From From ent to ntamination nes of pit LITHOLOG 1 clay own clay clay, it clay clay clay	2 Cer 26 1 26 1 y, sil silty rown c silty , very	ft. to 28 ft. to ft. to ft. tr ment grout ft., From 7 Pit privy 8 Sewage 9 Feedyard tty clay, ver	agoon d FRC	Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PACE ROUT MATERIAL It Intervals: From It is the nearest so I Septic tank I Sewer lines I Watertight sewertion from well? OM TO I S I TO I	Discrete CK INTERVALS: 1 Neat cem 1 0 ft. 2 Lateral li 2 Cess po 2 Lateral li 3 Cess po 3 South dark brown 2 medium brown 3 medium - 1 3 red brown 1 light brown	From From ent to ntamination nes of pit LITHOLOG 1 clay own clay clay, it c	2 Cer 26 1 26 1 y, sil silty rown c silty , very	ft. to 28 ft. to ft. to ft. tr ment grout ft., From 7 Pit privy 8 Sewage 9 Feedyard tty clay, ver	agoon d FRC	Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PACE ROUT MATERIAL It Intervals: From It is the nearest so I Septic tank I Sewer lines I Watertight sewertion from well? OM TO I S I TO I	Discrete CK INTERVALS: 1 Neat cem 1 0 ft. 2 Lateral li 2 Cess po 2 Lateral li 3 Cess po 3 South dark brown 2 medium brown 3 medium - 1 3 red brown 1 light brown	From From ent to ntamination nes of pit LITHOLOG 1 clay own clay clay, it c	2 Cer 26 1 26 1 y, sil silty rown c silty , very	ft. to 28 ft. to ft. to ft. tr ment grout ft., From 7 Pit privy 8 Sewage 9 Feedyard tty clay, ver	agoon d FRC	Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PACE ROUT MATERIAL at Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ction from well? OM TO 5 7 15 32 40 50 50	Discrete CK INTERVALS: 1 Neat cem 1 0 ft. 2 Lateral li 2 Cess po 2 Lateral li 3 Cess po 3 South dark brown 2 medium brown 3 medium - 1 3 red brown 1 light brown	From From ent to ntamination nes of pit LITHOLOG 1 clay own clay clay, it c	2 Cer 26 1 26 1 y, sil silty rown c silty , very	ft. to 28 ft. to ft. to ft. tr ment grout ft., From 7 Pit privy 8 Sewage 9 Feedyard tty clay, ver	agoon d FRC	Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PACE ROUT MATERIAL It Intervals: From It is the nearest so I Septic tank I Sewer lines I Watertight sewertion from well? OM TO I S I TO I	Discrete CK INTERVALS: 1 Neat cem 1 0 ft. 2 Lateral li 2 Cess po 2 Lateral li 3 Cess po 3 South dark brown 2 medium brown 3 medium - 1 3 red brown 1 light brown	From From ent to ntamination nes of pit LITHOLOG 1 clay own clay clay, it c	2 Cer 26 1 26 1 y, sil silty rown c silty , very	ft. to 28 ft. to ft. to ft. tr ment grout ft., From 7 Pit privy 8 Sewage 9 Feedyard tty clay, ver	agoon d FRC	Bentonite ft. to	ft., From ft., From 4 (28. 0 Livest Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING	totototothotototbotbotbandoned wabil well/Gas wother (specify	
GRAVEL PACE ROUT MATERIAL at Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed to the sewer lines 5 TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	CK INTERVALS: 1 Neat cerm 1 0 ft. 2 Lateral li 5 Cess po er lines 6 Seepage south dark brown medium brown medium - 1 red brown light brow sand - red	From From From From Intent Ito In	2 Cer 26 1 26 1 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ft. to 28 ft. to ft. to ft. to ft. to ft. From 7 Pit privy 8 Sewage 9 Feedyard 1 ty 1 lay, very 2 silty 1 um - cos	arse gra	Bentonite ft. to 1 1 1 1 1 1 II II II II II II II II II	.ft., From .ft., From .ft., From .ft., From .c. 28. 0 Livest 1 Fuel s 2 Fertiliz 3 Insect dow man	other	14 A 15 C 16 C 350 PLUGGING unt covez 00092738	totototototo	ater well eli below)
GRAVEL PACE ROUT MATERIAL of Intervals: From the is the nearest so the second	CK INTERVALS: 1 Neat cerm 0 ft. 2 Lateral li 5 Cess po er lines 6 Seepage south dark brown medium brown medium - 1 red brown light brow sand - red	From From From Internation Int	2 Cer 26 1 31C LOG y, silty rown c silty , very , medi	ft. to 28 ft. to ft. to ft. to ft. to ft. From 7 Pit privy 8 Sewage 9 Feedyard 1 ty 1 lay, very 2 silty 1 um - cos	arse gra	Bentonite ft. to. 1 1 1 1 1 II II II II II II II II II I	.ft., From	Dither	14 A 15 C 16 C 350 PLUGGING I unt covex 00092738	to	ater well eli below)
GRAVEL PACE ROUT MATERIAL Intervals: From the is the nearest so a Septic tank and 2 Sewer lines and Watertight sewertion from well? OM TO 5 7 15 32 40 50 54.8 CONTRACTOR'S Colleted on (mo/day/	CK INTERVALS: (1) Neat cerm (1) O. ft. (2) Ft. (2) Ft. (3) Ft. (4) Lateral life (5) Cess poly (6) er lines (6) Seepage (7) South (8) Cess poly (9) er lines (6) Seepage (8) South (9) dark brown (1) medium - 1 (1) red brown (1) light brown (1) sand - red (1) Cess poly (1) Seepage	From From From Litholog Pit LITHOLOG Clay Clay Clay Clay Clay Clay Clay Clay	2 Cer 26 1 Silty rown consilty , very , medi	ty Lum - Coa ft. te f	arse gra	in in structed, and t	.ft., Fron .ft., Fron .ft., Fron .ft., Fron .c. 28. 0 Livest 1) Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING 00092738	to	ater well eli below)
GRAVEL PACE ROUT MATERIAL Intervals: From the is the nearest so a Septic tank and 2 Sewer lines and Watertight sewertion from well? OM TO 5 7 15 32 40 50 54.8 CONTRACTOR'S Colleted on (mo/day/	CK INTERVALS: 1 Neat cerm 0 ft. 2 Lateral li 5 Cess po er lines 6 Seepage south dark brown medium brown medium - 1 red brown light brow sand - red	From From From Litholog Pit LITHOLOG Clay Clay Clay Clay Clay Clay Clay Clay	2 Cer 26 1 Silty rown consilty , very , medi	ty Lum - Coa ft. te f	arse gra	in in structed, and t	.ft., Fron .ft., Fron .ft., Fron .ft., Fron .c. 28. 0 Livest 1) Fuel s 2 Fertiliz 3 Insect	other	14 A 15 C 16 C 350 PLUGGING 00092738	to	ater well eli below)