	OW-			WELL RECORD	Form W	WC-5	KSA 82a-	1212			
LOCATION C	OF WATE	R WELL:	Fraction			Section	n Number	Township I	Number	Range No	ımber
	Leaven		NE 1/4	NW 1/4	NW 1/4	•	26	т 8	S	R 22	<u>(B</u> w
stance and d	direction f	rom nearest town	or city street add	dress of well if lo	cated within	city?				-	<u> </u>
1	11101	<u>Metropoliti</u>	lan – Leave	nworth, Ka	nsas						
WATER WE			o Oil Comp								
R#, St. Addre			_	eek Parkwa	v Suita	100		Board of	Agriculture	Division of Wate	r Resource
ty, State, ZIP	•			Kansas 66	-				n Number:		
			-								
AN "X" IN S	SECTION	CATION WITH 4 BOX:									
	N		• • •	ater Encountered							
X		· ! W		WATER LEVEL .	-						
1	, -   -	- NE	Pump	test data: Well	water was .		ft. aft	er	. hours pu	ımping	gpm
,1	;;; -	E	st. Yield	gpm: Well	water was .		ft. aft	er	. hours pu	ımping	gpm
	i 1	i   _ B	ore Hole Diamet	er <b>6</b> in	to <b>22.</b>	0	ft., a	nd	in	ı. to	. <b>.</b>
<b>*</b>	1		VELL WATER TO					Air conditionin		Injection well	
	1	i	1 Domestic	3 Feedlot						Other (Specify b	elow)
S'	5W I	SE	2 Irrigation	4 Industrial				-			
	! !	·	-	acteriological sam		•	•		<b>-</b>		
	<u>-</u>			acteriological sam	pie submittet	л ю рера			-		
	<u> </u>		nitted					er Well Disinfect			
	BLANK CA	ASING USED:		5 Wrought iron		Concrete				d Clamp	
1 Steel		3 RMP (SR)		6 Asbestos-Cem			ecify below)			led	
2 PVC		4 ABS		7 Fiberglass					Thre	aded 🗓	
		in									
sing height a	above lar	nd surface	<b>-022'</b> i	in., weight			Ibs./ft	. Wall thickness	or gauge N	ю <b>SCH</b> .40	)
		PERFORATION				7 PVC			bestos-ceme		
1 Steel		3 Stainless s		5 Fiberglass		8 RMP (	(SB)			) <i></i>	
2 Brass		4 Galvanized		6 Concrete tile		9 ABS	(3.1,		one used (or		
	DEDEAD.	ATION OPENING						8 Saw cut	vije used (ot	•	n hala\
	_		-		iauzed wrapp					11 None (oper	i riole)
1 Continu				6 W	vire wrapped			9 Drilled holes	i		
2 Louvere	ed shutte	. 4 1/									
		r 4 Ney	punched	7 T	orch cut	- 1		10 Other (speci	fy)		
REEN-PERF		r 4 Ney D INTERVALS:	From	7 T	orch cut	5	ft., From	10 Other (speci	fy) ft. :		
REEN-PER		•	From	•05 t ft. t	orch cut		ft., From	1	ft. 1	to	
	FORATE	O INTERVALS:	From <b>7</b>	•05 tr. ft. f	orch cut to		ft., From		ft. 1	to to	
	FORATE	•	From	.05" ft. 1	orch cut 21.0 to	•	ft., From ft., From ft., From		ft. 1	to to	
GRAV	FORATEI	O INTERVALS:	From	.05" ft. 1	orch cut to 21.0 to 22.0 to 22.0	•	ft., From ft., From ft., From ft., From	l	ft. 1	to to to	
GRAV	FORATEI VEL PAC	D INTERVALS:  K INTERVALS:  1 Neat cei	From	.05 t. ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut to 21.0 to	• · · · · · · · · · · · · · · · · · · ·	ft., From ft., From ft., From ft., From	)	ft. 1	tototo	
GRANGE GROUT MA	FORATEI VEL PAC ATERIAL: s: From	Neat cer	From	.05 t. ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut to 21.0 to	• · · · · · · · · · · · · · · · · · · ·	ft., From ft., From ft., From ft., From	Other	ft. 1	totototo	
GRANGE GROUT MA	FORATEI VEL PAC ATERIAL: s: From	D INTERVALS:  K INTERVALS:  1 Neat cei	From	.05 t. ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut to 21.0 to	• · · · · · · · · · · · · · · · · · · ·	ft., Fromft., Fromft., From ft., From 6 4 6	Other	ft. 1	tototototo	
GRANGE GROUT MA	VEL PAC ATERIAL: S: From parest sou	Neat cer	From	.05 t. ft. ft. ft. ft. ft. ft. ft. ft. ft.	orch cut to 21.0 to 22.0 to 3	• · · · · · · · · · · · · · · · · · · ·	ft., Fromft., Fromft., From ft., From 6 4 6	Other	ft. 1	totototo	
GROUT MA out Intervals:	FORATEI  VEL PAC  ATERIAL:  From parest soutank	O INTERVALS:  K INTERVALS:  1 Neat ce  0 0 1 ft	From		orch cut to 21.0 to	• · · · · · · · · · · · · · · · · · · ·	ft., Fromft., From ft., From ft., From 6 6.0  10 Livesto 11 Fuels	Other	ft.	tototototo	
GROUT MA out Intervals: hat is the nea 1 Septic 1 2 Sewer 1	VEL PAC ATERIAL: From earest sou tank lines	1 Neat cer  1 Neat cer  1 Neat cer  1 rce of possible cor 4 Lateral	From	.05 ft.	orch cut to 21.0 to 22.0 to 3	• · · · · · · · · · · · · · · · · · · ·	ft., Fromft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz	Other	ft.	totototototo	
GROUT MA cout Intervals: hat is the nea 1 Septic t 2 Sewer 3 Watertig	VEL PAC ATERIAL: E: From parest sou tank lines ight sewe	1 Neat cer 1 Neat cer 0 0 0 ft  rece of possible cer 4 Lateral 5 Cess p r lines 6 Seepag	From	. 05 ' ft.	orch cut to 21.0 to 22.0 to 3	• · · · · · · · · · · · · · · · · · · ·	ft., Fromft., From ft., From ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other	ft.	totototototo	
GRAV GROUT MA out Intervals: hat is the nea 1 Septic t 2 Sewer i 3 Watertig	VEL PAC ATERIAL: E: From parest sou tank lines ight sewe	1 Neat cer  1 Neat cer  1 Neat cer  1 Neat cer  1 Lateral  5 Cess p	From	ft.	orch cut to 21.0 to 22.0 to 3 4.0	Bentonite	ft., Fromft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz	Other	ft.	tototototto	
GRAVE GROUT MARKET GROUT INTERVALS:  1 Septic 1 2 Sewer 1 3 Watertigrection from 1 FROM	VEL PAC ATERIAL: B: From parest sou tank lines ight sewe well? TO	1 Neat cer 1 Neat cer 0.0 ft  rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag	From	.05 ft.	orch cut to 21.0 to 22.0 to 3 4.0 lagoon d	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftftftft.
GRAV  GROUT MA  out Intervals: nat is the nea  1 Septic t  2 Sewer t  3 Watertigrection from to	VEL PAC ATERIAL: E: From earest sou tank lines ight sewe well?	1 Neat ce 1 Neat ce 0.0 ft rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag North	From	ft.	orch cut to 21.0 to 22.0 to 3 4.0 lagoon d	Bentonite	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	tototototto	ftftftftft
GRAV  GROUT MA  out Intervals:  hat is the nea  1 Septic to the second of the second o	VEL PAC ATERIAL: B: From parest sou tank lines ight sewe well? TO	1 Neat cer 1 Neat cer 0.0 ft  rce of possible co 4 Lateral 5 Cess p r lines 6 Seepag	From	.05 ft.	orch cut to 21.0 to 22.0 to 3 4.0 lagoon d	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftftft.
GRAVE GROUT MARCOUT Intervals: hat is the near 1 Septic 1 2 Sewer 3 Watertigrection from 1 FROM 1 0.0	VEL PAC ATERIAL: S: From earest soutank lines ight sewe well? TO 4.5	1 Neat cer 1 Neat cer 1 Neat cer 1 Neat cer 2 O O O ft  ree of possible cer 4 Lateral 5 Cess per lines 6 Seepage North  Lean Clay Fill	From	cos ft.	orch cut to 21.0 to 22.0 to 3 4.0 lagoon d	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftftftft.
GRAVE GROUT MARCOUT Intervals: hat is the near 1 Septic 1 2 Sewer 3 Watertigrection from 1 FROM 5 CO. 1	VEL PAC ATERIAL: B: From parest sou tank lines ight sewe well? TO	1 Neat cer 1 Neat cer 1 Neat cer 1 Neat cer 2 O O O ft  ree of possible cer 4 Lateral 5 Cess per lines 6 Seepage North  Lean Clay Fill  Lean Clay	From	cos ft.	orch cut to 21.0 to 22.0 to 3 4.0 lagoon d	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftftft.
GRAVE GROUT MARCOUT Intervals: hat is the near 1 Septic 1 2 Sewer 3 Watertigrection from 1 FROM 5 CO. 1	VEL PAC ATERIAL: S: From earest soutank lines ight sewe well? TO 4.5	1 Neat cer 1 Neat cer 1 Neat cer 1 Neat cer 2 O O O ft  ree of possible cer 4 Lateral 5 Cess per lines 6 Seepage North  Lean Clay Fill	From	cos ft.	orch cut to 21.0 to 22.0 to 3 4.0 lagoon d	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftftft.
GRAVE GROUT MARKET GROUT INTERVALS:  1 Septic 1 2 Sewer 3 3 Watertique rection from 1 7 FROM 7 TO 1	VEL PAC ATERIAL: E: From earest soutank lines ight sewe well? TO 4.5	INTERVALS:  1 Neat cer 1 O.0 ft  1 rce of possible cor 2 Lateral 5 Cess pr 1 lines 6 Seepag  North  Lean Clay  Fill  Lean Clay  Moist	From	.05 ft.	orch cut to 21.0 to 22.0 to 3 4.0 lagoon d	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftftftft.
GRAVE GROUT MARKET GROUT INTERVALS:  1 Septic 1 2 Sewer 3 3 Watertique rection from 1 7 FROM 7 TO 1	VEL PAC ATERIAL: S: From earest soutank lines ight sewe well? TO 4.5	INTERVALS:  1 Neat cer 1 O.0 ft  1 rce of possible cor 2 Lateral 5 Cess pr 1 lines 6 Seepag  North  Lean Clay  Fill  Lean Clay  Moist	From	.05 ft.	orch cut to 21.0 to 22.0 to 3 4.0 lagoon d	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftftftft.
GRAVE GROUT MARKET GROUT INTERVALS:  1 Septic 1 2 Sewer 3 3 Watertique rection from 1 7 FROM 7 TO 1	VEL PAC ATERIAL: E: From earest soutank lines ight sewe well? TO 4.5	1 Neat cer 2 Norte of possible cor 4 Lateral 5 Cess pr 1 lines 6 Seepag North  Lean Clay Fill  Lean Clay Moist  Lean to Fa	From	.05 ft.	orch cut to 21.0 to 22.0 to 3 4.0 lagoon d	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftftftft.
GRAVE GROUT MARKET GROUT INTERVALS:  1 Septic 1 2 Sewer 3 3 Watertique rection from 1 7 FROM 7 TO 1	VEL PAC ATERIAL: E: From earest soutank lines ight sewe well? TO 4.5	INTERVALS:  1 Neat cer 1 O.0 ft  1 rce of possible cor 2 Lateral 5 Cess pr 1 lines 6 Seepag  North  Lean Clay  Fill  Lean Clay  Moist	From	.05 ft.	orch cut to 21.0 to 22.0 to 3 4.0 lagoon d	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftftftft.
GRAVE GROUT MARCOUT Intervals:  1 Septic 1 2 Sewer 1 3 Watertigrection from 1 FROM 0.0	VEL PAC ATERIAL: B: From earest sou tank lines eight sewe well? TO 4.5	1 Neat cer 2 No 1 Neat cer 2 Lateral 5 Cess pr 1 lines 6 Seepag North  Lean Clay Fill  Lean Clay Moist  Lean to Fa Gray - Sti	From	covn Firm,	orch cut to 21.0 to 22.0 to 3 4.0 lagoon d	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftftftft.
GRAVE GROUT MARCOUT Intervals: nat is the near 1 Septic 1 2 Sewer 1 3 Watertigrection from 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VEL PAC ATERIAL: E: From earest soutank lines ight sewe well? TO 4.5	INTERVALS:  1 Neat cer 1 Neat cer 2 0.0 ft  1 Lean Clay	From	covn Firm,	orch cut to 21.0 to 22.0 to 3 4.0 FRC e 19	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftftftft.
GRAVE GROUT MARCOUT Intervals: nat is the near 1 Septic 1 2 Sewer 1 3 Watertigrection from 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VEL PAC ATERIAL: B: From earest sou tank lines eight sewe well? TO 4.5	INTERVALS:  1 Neat cer 1 Neat cer 2 0.0 ft  1 Lean Clay	From	covn Firm,	orch cut to 21.0 to 22.0 to 3 4.0 FRC e 19	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftftftft.
GRAVE GROUT MARKET OUT Intervals:  1 Septic 1 2 Sewer 1 3 Watertique (Control of the Control of	VEL PAC ATERIAL: E: From earest soutank lines ight sewe well? TO 4.5	I Neat cer O.O ft  Tree of possible cer 4 Lateral 5 Cess p r lines 6 Seepag North  Lean Clay Fill  Lean Clay Moist  Lean to Fa Gray - Sti  Lean to Fa Olive Gray	From	com Firm,  Oark Olive	orch cut to	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftftft.
GRAVE GROUT MARKET OUT Intervals:  1 Septic 1 2 Sewer 1 3 Watertique (Control of the Control of	VEL PAC ATERIAL: B: From earest sou tank lines eight sewe well? TO 4.5	I Neat cee  1 Neat cee  1 Neat cee  1 Neat cee  1 Neat cee  2 O.O ft  1 Lateral  5 Cess p  1 lines 6 Seepag  1 North  1 Lean Clay  1 Lean Clay  1 Lean to Fa  1 Cray - Sti  1 Lean to Fa  1 Clay  1 Cray  1 Cr	From	covn Firm,	orch cut to	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftft
GRAVE GROUT MARKET OUT Intervals: hat is the near 1 Septic 1 2 Sewer 3 Watertigrection from 1 FROM 0.0 4.5	VEL PAC ATERIAL: E: From earest soutank lines ight sewe well? TO 4.5	I Neat cer O.O ft  Tree of possible cer 4 Lateral 5 Cess p r lines 6 Seepag North  Lean Clay Fill  Lean Clay Moist  Lean to Fa Gray - Sti  Lean to Fa Olive Gray	From	com Firm,  Oark Olive	orch cut to	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftft
GRAVE GROUT MARKET OUT Intervals: hat is the near 1 Septic 1 2 Sewer 3 Watertigrection from 1 FROM 0.0 4.5	VEL PAC ATERIAL: E: From earest soutank lines ight sewe well? TO 4.5	I Neat cee  1 Neat cee  1 Neat cee  1 Neat cee  1 Neat cee  2 O.O ft  1 Lateral  5 Cess p  1 lines 6 Seepag  1 North  1 Lean Clay  1 Lean Clay  1 Lean to Fa  1 Cray - Sti  1 Lean to Fa  1 Clay  1 Cray  1 Cr	From	com Firm,  Oark Olive	orch cut to	Bentonite . ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C	totototottottotototbt	ftftftftft
GRAVE GROUT MArout Intervals: hat is the near 1 Septic 1 2 Sewer 3 Watertigrection from 1 PROM 0.0 4.5 6.5 1	VEL PAC ATERIAL: From Parest soutank lines ight sewe well? TO 4.5	INTERVALS:  1 Neat cer 1 O.0	From	com Firm,  Oark Olive  Variagated Stiff, Mois  Oos Holis  Oos Park Olive	19   19   19   19   19   19   19   19	Bentonite ft. to.	ft., Fromft., From ft., From ft., From ft., From 10 Livesto 11 Fuel s' 12 Fertiliz 13 Insecti How man	Other	14 A 15 C 16 C Shale -	tototototototototototototototbandoned water Dil well/Gas well Other (specify belief)	
GRAVE GROUT MAYOUT Intervals: hat is the near 1 Septic 1 2 Sewer 1 3 Watertique rection from 1 PROM	VEL PAC ATERIAL: S: From earest soutank lines ight sewewell? TO 4.5  12.0  16.5	INTERVALS:  1 Neat cer 1 O.0 ft  1 Neat cer 2 O.0 ft  1 Lean clay  2 Lean clay  1 Lean clay  2 Lean clay  1 Lean clay  2 Lean clay  2 Lean clay  2 Lean clay  3 Lean clay  4 Lean clay  4 Lean clay  4 Lean clay  5 Lean clay  1 Lean clay  2 Lean clay  2 Lean clay  2 Lean clay  2 Lean clay  3 Lean clay  4 Lean clay  4 Lean clay  4 Lean clay  5 Lean clay  6 Lean clay  6 Lean clay  8 L	From	.05 ft.	t t t t t t t t t t t t t t t t t t t	Bentonite . ft. to.	tt., From ft., F	Other	14 A 15 C 16 C Shale -	totototototototototototbandoned water Dil well/Gas well Dther (specify belinter VALS - Yellow Br	ftftftft well ow)
GRAVE GROUT MARCOUT Intervals: nat is the near 1 Septic 1 2 Sewer 1 3 Watertig rection from 1 ROM 0.0 4.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VEL PAC ATERIAL: E: From earest soutank lines ight sewe well? TO 4.5  L2.0  L6.5  TOR'S Of (mo/day/y)	I Neat cee  O.O ft  Tree of possible ce 4 Lateral 5 Cess p r lines 6 Seepag North  Lean Clay Fill  Lean Clay Moist  Lean to Fa Gray - Sti  Lean to Fa Olive Gray  Fat Clay - Trace Grav  R LANDOWNER'S ear) 10/5	From	.05 ft.	t t t t t t t t t t t t t t t t t t t	Bentonite . ft. to.	t., From t.,	Other	ft.	tototototototo	ftftftft well ow)
GRAVE GROUT MARCH Intervals: at is the near 1 Septic 1 2 Sewer 1 3 Watertig ection from 1 ROM 0.0 4.5 6.5 1	VEL PAC ATERIAL: E: From earest soutank lines ight sewe well? TO 4.5  L2.0  L6.5  TOR'S Of (mo/day/y)	INTERVALS:  1 Neat cer 1 O.0 ft  1 Neat cer 1 O.0 ft  1 Neat cer 2 O.0 ft  1 Lean of possible cor 4 Lateral 5 Cess p 1 lines 6 Seepag  1 North  1 Lean Clay  1 Fill  1 Lean Clay  1 Lean to Fa  1 Clay - Sti  1 Lean to Fa  1 Clay - Trace Gray  1 Clay - Trace Gray  1 Lean to Fa	From	.05' ft.	t t t t t t t t t t t t t t t t t t t	Bentonite . ft. to.	t., From t.,	Other	14 A 15 C 16 C Shale -	tototototototo	ftftftft. well ow)ft.
GRAVE GROUT MARCH Intervals: at is the near 1 Septic 1 2 Sewer 3 Watertigection from 1 ROM 0.0 4.5 6.5 1	VEL PAC ATERIAL: E: From earest soutank lines ight sewe well? TO 4.5  6.5  L2.0  TOR'S Of (mo/day/y) entractor's	INTERVALS:  1 Neat cer 0.0 ft  1 Neat cer 0.0 ft  1 Neat cer 0.0 ft  1 Lean clay 1 Lean clay 1 Lean clay 1 Lean clay 1 Lean to Fa 1 Clay 1 Cray 1 Cra	From	.05' ft.	t t t t t t t t t t t t t t t t t t t	Bentonite . ft. to.	t., From t.,	other	ft.	tototototototo	ftftftft well ow)