County: Kingmar	TER WELL:	Fraction			Section Number	r I 10	wnship Nun	iber	ı Han	ge Number
	ı	SW 1/4	NW 1/4	NW 1/4	2 9	Т	27	S	R	-
Distance and direction in ile north	n from nearest town		ress of well if lo of Kingman	cated within o	city?					
WATER WELL O	WNER: Joe Whi	te	60060							
RR#, St. Address, Bo	ox # : RT#1K	ıngman,Kan	s. 67068			!	Board of Agi	riculture, [Division of	Water Resou
City, State, ZIP Code							Application 1			
	LOCATION WITH 4 DN BOX:	DEPTH OF COI	MPLETED WELL	L 33¦	ft. ELE\ ft	ATION:		ft . 3		
-		ELL'S STATIC W								
x		Pump t	est data: Well	water was	NA ft.	after		hours ou	moina	
NW	NE	st. Yield 25.								
	B	ore Hole Diamete	, 7 7/8" in	. to	33' ft	and		in.	to	
* w	• t	ELL WATER TO			water supply		onditioning		Injection v	
-		1 Domestic	3 Feedlot		d water supply		•		•	
SW	SE	2 Irrigation	4 Industrial		and garden only		•			•
	1 w	/as a chemical/ba	cteriological sam							
		itted	•	•			Disinfected?		2525	No .
TYPE OF BLANK	CASING USED:		Wrought iron	8 C	Concrete tile	CA	ASING JOIN	TS: Glued	1 XX (Clamped
1 Steel	3 RMP (SR)		Asbestos-Cem		Other (specify bel	ow)		Weld	ed be	
X2 PVC	4 ABS	7	Fiberglass					Threa	ded	
Blank casing diamete	r 5."in	. to 20	ft., Dia						in. to	
Casing height above	land surface 14"	ir	., weight	160		s./ft. Wall	thickness or	gauge N	oSDR	2 6
TYPE OF SCREEN	OR PERFORATION	MATERIAL:		XX	7 PVC		10 Asbes	stos-ceme	ent	
1 Steel	3 Stainless s	teel 5	Fiberglass	;	8 RMP (SR)		11 Other	(specify)		
2 Brass	4 Galvanized	steel	Concrete tile	!	9 ABS		12 None	used (op	en hole)	
SCREEN OR PERFO	PRATION OPENINGS	S ARE:	5 G	auzed wrapp	ed	XX8 Sav	v cut		11 None	(open hole)
1 Continuous sl	ot 3 Mill	slot	6 V	Vire wrapped		9 Dril	led holes			
2 Louvered shu	tter 4 Key	punched	7 T	orch cut		10 Oth	er (specify)			
2 Louvered shu SCREEN-PERFORAT				orch cut	0. †					
		From 3	3.¹. ft. :	orch cut to 2		om		ft. t	0	
SCREEN-PERFORAT		From	3 ft. f	orch cut to 2 to	.0. *	om		ft. t	0 0	
SCREEN-PERFORAT	FED INTERVALS:	From	3 ft. f	orch cut to	.0.*ft., F	rom rom		ft. t ft. t ft. t	o o o	
SCREEN-PERFORAT	TED INTERVALS:	From	3 ft	orch cut to	0.*	rom rom rom		ft. t ft. t ft. t ft. t	0 0 0	
GRAVEL PAGE GROUT MATERIA	TED INTERVALS:	From	3	Forch cut to	0.*	rom rom rom rom 4 Other .		ft. t ft. t ft. t	0 0 0	
GRAVEL PA GRAVEL PA GROUT MATERIA Grout Intervals: Fro	TED INTERVALS: ACK INTERVALS: L: 1 Neat cer om 20 ! ft.	From	3	Forch cut to	0.*	rom rom rom rom 4 Other .	From	ft. t ft. t ft. t 	o	
GRAVEL PA GRAVEL PA GROUT MATERIA Grout Intervals: Fro	ACK INTERVALS: L: 1 Neat cer cm 20	From 3: From 33' nent 2 to 2! ontamination:	3	Torch cut to	0.*	rom	From	ft. t ft. t ft. t. ft. t	o	water well
GRAVEL PARTORATE GRAVEL PARTORATE GROUT MATERIA Grout Intervals: From What is the nearest second sec	ACK INTERVALS: L: 1 Neat cer cm 20	From 3: From 31' ment 2 to 2! mtamination: lines	7	Torch cut to	0.*	rom	From	ft. t. ft. f	oo oo ft. to bandoned il well/Gas	water well
GRAVEL PARTORATE GRAVEL PARTORATE GROUT MATERIA Grout Intervals: From What is the nearest start 1 Septic tank 2 Sewer lines	ACK INTERVALS: L: 1 Neat cer com 20 *ft. source of possible co	From	7 Pit privy	rorch cut to	0.* ft., F	rom	From age	ft. t. ft. f	oo oo ft. to bandoned il well/Gas	water well s well ify below)
GRAVEL PARTORNATE GRAVEL PARTORNATE GROUT MATERIA Grout Intervals: From What is the nearest signal and signal services are signal and signal an	ACK INTERVALS: 1 Neat cer 20 ft. cource of possible co	From 3: From 33! ment 2: to 2! ontamination: lines pool e pit	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.'	rom	From age orage	ft. ti ft. t ft. t ft. t 	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARTORNATE GRAVEL PARTORNATE GROUT MATERIA Grout Intervals: Frow What is the nearest so the second partornate of t	ACK INTERVALS: 1 Neat cer 20	From 3: From 33' ment 2: to 2! ontamination: lines bol e pit	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ft. t ft. t 	oo. oft. to bandoned il well/Gas	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: Fro What is the nearest s XX 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO	ACK INTERVALS: 1 Neat cer 20	From 3: From 33! ment 2: to 2! ontamination: lines cool e pit LITHOLOGIC LC soil.	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ft. t ft. t 	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: Frow What is the nearest so the service of	ACK INTERVALS: 1 Neat cer 20tt. 20 source of possible co 5 Cess power lines 6 Seepag South Sandy top Fine sand	From 3: From 33! ment 2: to 2! ontamination: lines cool e pit LITHOLOGIC LC soil.	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ft. t ft. t 	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest so some some some some some some some s	ACK INTERVALS: 1 Neat cer 20	From 3: From 33' ment 2: montamination: lines pol e pit LITHOLOGIC LO	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ft. t ft. t 	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest s XX 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0' 4' 4' 12' 12' 14' 14' 17'	ACK INTERVALS: 1 Neat cer 20	From 3: From 33! ment 2: to 2! ontamination: lines cool e pit LITHOLOGIC LC soil.	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ft. t ft. t 	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest s XX 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0' 4' 4' 12' 12' 14' 14' 17'	ACK INTERVALS: 1 Neat cer 20	From 3: From 33' ment 2: to 2! ontamination: lines bool e pit LITHOLOGIC LC soil.	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ft. t ft. t 	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest s XX 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0' 4' 4' 12' 12' 14' 12' 14' 17' 17' 18' 18' 20'	ACK INTERVALS: 1 Neat cer 20	From 3: From 33' From 2! ment 2 to 2! ontamination: lines cool e pit LITHOLOGIC LC soil.	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ft. t ft. t 	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: Fro What is the nearest s XX 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0' 4' 4' 12' 12' 14' 12' 14' 17' 17' 18' 18' 20' 20' 25'	ACK INTERVALS: 1 Neat cer 20	From 3: From 33' From 2! Inent 2: Intent 2: Intent 2: Intent 3: In	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ft. t ft. t 	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest significant from Well? FROM TO 0' 4' 4' 12' 12' 14' 12' 14' 17' 18' 18' 20' 25' 25' 30'	ACK INTERVALS: 1 Neat cer 20'tt. 20'tt. 3 Cess power lines 6 Seepag South Sandy top Fine sand Clay. Medium co Clay. Fine sand Course sa Course sa	From 3: From 33' From 2! Inent 2: Intent 2: Intent 2: Intent 3: In	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ft. t ft. t 	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: Fro What is the nearest s XX1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0' 4' 4' 12' 12' 14' 12' 14' 17' 17' 18' 18' 20' 20' 25'	ACK INTERVALS: 1 Neat cer 20	From 3: From 33' From 2! Inent 2: Intent 2: Intent 2: Intent 3: In	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ti	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: Fro What is the nearest s XX1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0' 4' 4' 12' 12' 14' 12' 14' 17' 17' 18' 18' 20' 20' 25' 30'	ACK INTERVALS: 1 Neat cer 20'tt. 20'tt. 3 Cess power lines 6 Seepag South Sandy top Fine sand Clay. Medium co Clay. Fine sand Course sa Course sa	From 3: From 33' From 2! Inent 2: Intent 2: Intent 2: Intent 3: In	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ti	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest significant from Well? FROM TO 0' 4' 4' 12' 12' 14' 12' 14' 17' 18' 18' 20' 25' 25' 30'	ACK INTERVALS: 1 Neat cer 20'tt. 20'tt. 3 Cess power lines 6 Seepag South Sandy top Fine sand Clay. Medium co Clay. Fine sand Course sa Course sa	From 3: From 33' From 2! Inent 2: Intent 2: Intent 2: Intent 3: In	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ti	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest significant from Well? FROM TO 0' 4' 4' 12' 12' 14' 12' 14' 17' 18' 18' 20' 25' 25' 30'	ACK INTERVALS: 1 Neat cer 20'tt. 20'tt. 3 Cess power lines 6 Seepag South Sandy top Fine sand Clay. Medium co Clay. Fine sand Course sa Course sa	From 3: From 33' From 2! Inent 2: Intent 2: Intent 2: Intent 3: In	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ti	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: Fro What is the nearest s XX 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0' 4' 4' 12' 12' 14' 12' 14' 17' 18' 18' 20' 20' 25' 25' 30'	ACK INTERVALS: 1 Neat cer 20'tt. 20'tt. 3 Cess power lines 6 Seepag South Sandy top Fine sand Clay. Medium co Clay. Fine sand Course sa Course sa	From 3: From 33' From 2! Inent 2: Intent 2: Intent 2: Intent 3: In	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ti	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: Fro What is the nearest s XX 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0' 4' 4' 12' 12' 14' 12' 14' 17' 18' 18' 20' 20' 25' 25' 30'	ACK INTERVALS: 1 Neat cer 20'tt. 20'tt. 3 Cess power lines 6 Seepag South Sandy top Fine sand Clay. Medium co Clay. Fine sand Course sa Course sa	From 3: From 33' From 2! Inent 2: Intent 2: Intent 2: Intent 3: In	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ti	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest significant from Well? FROM TO 0' 4' 4' 12' 12' 14' 12' 14' 17' 18' 18' 20' 25' 25' 30'	ACK INTERVALS: 1 Neat cer 20'tt. 20'tt. 3 Cess power lines 6 Seepag South Sandy top Fine sand Clay. Medium co Clay. Fine sand Course sa Course sa	From 3: From 33' From 2! Inent 2: Intent 2: Intent 2: Intent 3: In	7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.' ft., F	rom	From age orage	ft. ti ft. t ti	oo. oft. to bandoned il well/Gas ther (spec	water well s well cify below)
GRAVEL PARTOR OF SCREEN-PERFORATE GRAVEL PARTOR OF STATE OF STATE OF SCREEN-PERFORATE GRAVEL PARTOR OF STATE OF STATE OF SCREEN-PERFORATE GRAVEL PARTOR OF SCREEN OF S	ACK INTERVALS: 1 Neat cer 20'ft. 20'ft. 3 Cess power lines 6 Seepag South Sandy top Fine sand Clay. Medium co Clay. Fine sand Course sa Red Bed. OR LANDOWNER'S	From	3'ft. ft. ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	rorch cut to	0.'ft., Fft., Fft., F 20	constructed	From	ft. tt ft. tt ft. tt. ft. tt. ft. tt. ft. tt. ft. tt. ft. f	o	water well s well ify below) S
GRAVEL PARAMETRIA GRAVEL PARAMETRIA GROUT MATERIA Grout Intervals: From What is the nearest seems as Watertight seems as Water	ACK INTERVALS: ACK INTERVALS: 1 Neat cer 20'ft. Source of possible co 50	From 3: From 33' From 33' ment 2: notamination: lines pol e pit LITHOLOGIC LC soil. urse sand. nd. nd.	3'ft. ft. ft. ft. Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal	rorch cut to	0.'	constructed cord is tru	From age orage 135 PLU ad, or (3) plue to the best	ft. tr. ft. tr	o	water well s well iify below) S

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.