	Well			ER WELL RECOR	D Form V	VVVC-5	KSA 82a-	1212		
1 LOCATION	ON OF WA	TER WELL:	Fraction			Section	Number	Township Num	ber	Range Number
County:		n		4 SE 1/4		2	3	Т 28	S	R 8 Kg/W
Distance a	and direction	from nearest tow	vn or city street	address of well if l	ocated within	city?				
Appro	oximate:	ly 3 miles	south and	3 miles wes	st of Ki	ngman				
2 WATER	R WELL OW	/NER:	City of I							.,
 RR#. St. A	Address, Bo	x # :	City Hall	1 – 324 N. N	Main			Board of Agri	culture. E	Division of Water Resources
	, ZIP Code		P.O. Box	KS 67068				-		41,452
		OCATION WITH			. 147					
AN "X"	IN SECTIO	N BOX:	_							
_		7								
Ī l	- !	l ! li								.12-795
1 L	- NW	_ NF								mping gpm
	1	176	Est. Yield .unl	knowngpm: Well	water was		ft. aft	er	nours pur	mping gpm
•	i		Bore Hole Diam	neter42ii	n. to . L	42	ft., a	nd	in.	to
* w -	1	1		TO BE USED AS:		c water si		3 Air conditioning		Injection well
7	1	1	1 Domestic	3 Feedlot		eld water		9 Dewatering		Other (Specify below)
-	- SW X	SE	2 Irrigation	4 Industria			len only 1	0 Monitoring well	· · · · · ·	
			•			-	•	-		mo/day/yr sample was sub-
ł L			mitted	bacteriological sai	iipie subiiiitte	o to Depa		er Well Disinfected?	-	
EL TYPE C	DE DI ANIK (PACING LICED	Tilitieu	C 14/22						
_		CASING USED:	- \	5 Wrought iron		Concrete				I Clamped
1_Ste		3 RMP (SF	٦)	6 Asbestos-Cer		٠.	ecify below			ed X
2 PV	-	4 ABS	0.1	7 Fiberglass						ded
										in. to ft.
Casing hei	ght above la	and surface	1.2	in., weight هٔ هٔ	49.56		Ibs./ft	. Wall thickness or g	gauge No	o . 375
TYPE OF	SCREEN O	R PERFORATION	N MATERIAL:			7 PVC		10 Asbest	tos-ceme	nt
1 Ste	eel	3 Stainless	steel	5 Fiberglass		8 RMP (SR)	11 Other	(specify)	
2 Brass 4 Galvanized steel								12 None	used (ope	en hole)
SCREEN C	OR PERFO	RATION OPENING	GS ARE:		Gauzed wrap	ped		8 Saw cut		11 None (open hole)
	ntinuous sk		ill slot		Wire wrapped	•		9 Drilled holes		(0,000)
	uvered shut		ey punched		Torch cut					
		ED INTERVALS:				117		` · · · · · · · · · · · · · · · · · · ·		o
SOMECIN-F	LNI ONAT	ED INTERVALS.								o
					to	40	π From	1	tt. to	o
			_	70						
G	BRAVEL PA	CK INTERVALS:				142	ft., From)	ft. to	o
			From	ft.	to	14.2	ft., From)	ft. to	o
			From	ft.	to	14.2	ft., From)	ft. to	o
			From	ft.	to	14.2	ft., From)	ft. to	o
6 GROUT	MATERIAL		From cement ft. to	ft.	to	14.2	ft., From	o Other 50% Chlo 50% Bent ft., From	ft. to ft. to crinat conite 33	o
6 GROUT Grout Inter What is the	MATERIAL vals: Fro e nearest so	.: 1 Neat c	From cement ft. to	ft.	Chlori	14.2	tt., From ft., From sand 33	o Other 50% Chlo 50% Bent ft., From	ft. to ft. to crinat conite 33 14 Ab	ed sand and
6 GROUT Grout Inter What is the	MATERIAL vals: Fro e nearest so	.: 1 Neat c	From cement ft. to21 contamination: al lines	ft. 2 Cement grout ft., From 7 Pit priv	to Chlorii y	14.2	tt., From ft., From sand 33 10 Livesto	other 50% Chlq 50% Bent ft., From cock pens torage	ft. to ft. to rinat conite 33 14 Ab 15 Oi	ed sand and holeplug ft. to 70 ft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fro e nearest so ptic tank wer lines	.: 1 Neat com	From cement ft. to	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewage	Chlorii V e lagoon	14.2	tt., From ft., From sand 33 10 Livesto 11 Fuel si 12 Fertiliz	Other 50% Chlo 50% Bent ft., 50% Bent ock pens torage er storage	ft. to ft. to rinat conite 33 14 Ab 15 Oi 16 Oi	ed_sand_and Holeplug th to 70 ft.
6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew	.: 1 Neat cm	From cement ft. to	ft. 2 Cement grout ft., From 7 Pit priv	Chlorii V e lagoon	14.2	sand 4 C 333 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other 50% Chlo 50% Bent ft., 50% Bent ock pens torage er storage cide storage	ft. to ft. to rinat conite 33 14 Ab 15 Oi 16 Oi	ed_sand_and Holeplug ft. to 70 ft. pandoned water well if well/Gas well ther (specify below)
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat com	From cement ft. to	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	Chlori Chlori 21 y e lagoon	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO	the second secon	From cement ft. to	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	Chlori Chlori 21 y e lagoon	14.2	sand 4 C 333 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other 50% Chlo	ft. to ft	ed_sand_and Holeplug ft. to 70 ft. pandoned water well if well/Gas well ther (specify below)
GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM 0	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2	.: 1 Neat of m	From cement ft. to	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	Chlori Chlori 21 y e lagoon	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr FROM 0 2	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7	.: 1 Neat of m	From cement ft. to21. contamination: al lines pool age pit LITHOLOGIC cy with cla	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	Chlori Chlori 21 y e lagoon	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
GROUT Grout Inter What is the Separate Separate What is the Separate Separate What is the Separate Sep	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18	.: 1 Neat com	From Deement Seement St. to	ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya	to Chlorin Y e lagoon ard FR	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 7 18	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45	to 1 Neat of 2 no	From Dement Sement Iff. to	ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG	to Chlorin Y e lagoon ard FR	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 2 7	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45	tource of possible 4 Laters 5 Cess rer lines 6 Seeps Topsoil Sand, silt Clay, brow Sand and g Sand and g	From Dement Sement Iff. to	ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya	to Chlorin Y e lagoon ard FR	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
GROUT Grout Inter What is the Second	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45	to 1 Neat of m	From cement ft. to21. contamination: al lines pool age pit LITHOLOGIC y with clam and tan cravel, fire cravel, fire	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya C LOG ay ne, some medium,	to Chlori Y e lagoon ard FR	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 7 18	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45	to 1 Neat of m	From cement ft. to21. contamination: al lines pool age pit LITHOLOGIC y with clam and tan cravel, fire cravel, fire	ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG	to Chlori Y e lagoon ard FR	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 7 18 45	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45 50	to 1 Neat of m	From cement ft. to 21. contamination: al lines pool age pit LITHOLOGIC y with clam and tan gravel, fir gravel, ver	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya 5 LOG ay ne, some medium, cy fine, fir	to Chlori Y e lagoon ard FR	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 2 7 18 45	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45 50	Topsoil Sand, silt Clay, brow Sand and g	From Deement Seement State 1	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya 5 LOG ay ne, some medium, cy fine, fir	to Chlori Y e lagoon ard FR	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
GROUT Grout Inter What is the Separate of the	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45 50 58 116 119	Topsoil Sand, silt Clay, brow Sand and g Coarse Sand and g Sand and g Coarse Sand and g Clay, gray	From Deement Seement State 1	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya 5 LOG ay ne, some medium, cy fine, fir	to Chlori Y e lagoon ard FR	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 7 18 45 50 58 116 119	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45 50 58 116 119 126	Topsoil Sand, silt Clay, brow Sand and g Sand and g Sand and g Sand and g Coarse Sand and g Clay, gray Clay, blac	From Dement Sement Seme	ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG ay ne, some medium, ry fine, fir	to Chlori Y e lagoon ard FRe	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 7 18 45 50 58 116 119 126	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45 50 58 116 119 126 132	Topsoil Sand, silt Clay, brow Sand and g Sand and g Sand and g Sand and g Clay, gray Clay, blac Sand and g	From Dement Sement Seme	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya 5 LOG ay ne, some medium, cy fine, fir	to Chlori Y e lagoon ard FRe	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 7 18 45 50 58 116 119 126 132	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45 50 58 116 119 126 132 135	to 1 Neat of 2 Neat of 3 N	From Sement ft. to	ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedya LOG ay ne, some medium, ry fine, fir	to Chlori Y e lagoon ard FRe	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
6 GROUT Grout Inter What is the 1 Sec 2 Sec 3 Wat Direction fr FROM 0 2 7 18 45 50 58 116 119 126 132 135	MATERIAL reals: From the end of t	to 1 Neat of m	From Exement ft. to	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya 2 LOG ay ne, some medium, ry fine, fir ne, medium ry fine, fir	to Chlori Y e lagoon ard FRe	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
6 GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 Wa Direction fr FROM 0 2 7 18 45 50 58 116 119 126 132 135 136	MATERIAL reals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45 50 58 116 119 126 132 135 136 141	Topsoil Sand, silt Clay, brow Sand and g Sand and g Sand and g Coarse Sand and g Clay, gray Clay, blac Sand and g Clay, red Sand, fine Sand and g	From Deement Sement State to	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya 2 LOG ay ne, some medium, ry fine, fir ne, medium ry fine, fir	to Chlori Y e lagoon ard FRe	Bentonite lated ft. to.	ft., From ft., From s and 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How many	Other 50% Chlo	ft. to ft	ed sand and Holeplug It to 70 ft. bandoned water well if well/Gas well ther (specify below) e known
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 7 18 45 50 58 116 119 126 132 135 136 141	MATERIAL reals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45 50 116 119 126 132 135 136 141 142	Topsoil Sand, silt Clay, brow Sand and g Sand and g Sand and g Coarse Sand and g Clay, gray Clay, blac Sand and g Clay, red Sand, fine Sand and g Sand and g	From Dement Sement Seme	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya LOG ay ne, some medium, ry fine, fir ne, medium ry fine, fir	to Chlori Y e lagoon ard FRe	Bentonite Barted ft. to.	sand 4 Constant of the state of	Other 50% Ch1q 50% Bent ft., From ock pens torage er storage cide storage y feet? PLUC	ft. to ft	ed_sand_and
6 GROUT Grout Inter What is the 1 Sep 2 See 3 War Direction fr FROM 0 2 7 18 45 50 58 116 119 126 132 135 136 141 7 CONTR	MATERIAL reals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45 50 58 116 119 126 132 135 136 141 142	Topsoil Sand, silt Clay, brow Sand and g Sand and g Sand and g Clay, gray Clay, blac Sand and g Clay, red Sand, fine Sand and g Clay, red Sand and g	From Dement Sement Seme	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya C LOG ay ne, some medium, ry fine, fir ne, medium ry fine, fir ne, medium	to Chlorin Y e lagoon ard FRe lium ne vell was (1) o	Bentonite at to.	sand 4 Constant of the second	Other 50% Ch1q 50% Bent ft., From ock pens torage er storage cide storage y feet? PLUC	ft. to ft	ed_sand_and
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 7 18 45 50 58 116 119 126 132 135 136 141 7 CONTR	MATERIAL reals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45 50 58 116 119 126 132 135 136 141 142 ACTOR'S Goorn (mo/day, one of the control	Topsoil Sand, silt Clay, brow Sand and g Sand and g Sand and g Clay, gray Clay, blac Sand and g Clay, red Sand, fine Sand and g Clay, red Clay,	From Dement Sement Sement State Contamination: Al lines Spool Spoo	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya LOG ay ne, some med ne, medium, ry fine, fir ne, medium ry fine, fir	to Chlorin Y e lagoon ard FRed lium ne vell was (1) o	Bentonite na Led	sand 4 Cs 33 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other 50% Ch1q Dither 50% Bent ft., From Dock pens torage er storage cide storage y feet? PLUC	ft. to ft	ed_sand_and
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 7 18 45 50 58 116 119 126 132 135 136 141 7 CONTR	MATERIAL reals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45 50 58 116 119 126 132 135 136 141 142 ACTOR'S Goorn (mo/day, one of the control	Topsoil Sand, silt Clay, brow Sand and g Sand and g Sand and g Clay, gray Clay, blac Sand and g Clay, red Sand, fine Sand and g Clay, red Clay,	From Dement Sement Sement State Contamination: Al lines Spool Spoo	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya LOG ay ne, some med ne, medium, ry fine, fir ne, medium ry fine, fir	to Chlorin Y e lagoon ard FRed lium ne vell was (1) o	Bentonite na Led	sand 4 Cs 33 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO	Other 50% Ch1q 50% Bent ft., From ock pens torage er storage cide storage y feet? PLUC	ft. to ft	ed_sand_and
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 2 7 18 45 50 58 116 119 126 132 135 136 141 7 CONTR completed Water Well	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO 2 7 18 45 50 58 116 119 126 132 135 136 141 142 ACTOR'S Con (mo/day, Contractor')	to not compossible of Latera some of possible of Latera some of Seepa ser lines 6 Seepa ser lines sand and g Sand and g Sand and g Clay, gray Clay, blac sand and g Clay, red Sand, fine sand and g Shale, red OR LANDOWNER (year) s License No.	From Sement Sement State Contamination: al lines pool age pit LITHOLOGIC Ty with clam and tan gravel, fir gravel, fir gravel, ver gravel, fir A'S CERTIFICAT 12-7-95 185	ft. 2 Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya LOG ay ne, some med ne, medium, ry fine, fir ne, medium ry fine, fir	to Chlorit Y e lagoon ard FR: lium ne rell was (1) c ter Well Reco	Bentonite of to.	sand 4 C sand 33 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How many TO 1 (2) recond this record	Other 50% Ch1q Dither 50% Bent ft., From Dock pens torage er storage cide storage y feet? PLUC	ft. to ft	ed sand and holeplug ft. to ft. ed sand and holeplug ft. to 70 ft. pandoned water well li well/Gas well ther (specify below) e known.