LOCATION OF WATER WELL: Ford	Fraction	S E		11.1	Section Number	r Township		Range No	_
ounty:	3E 1/4	. /	1/4	1/4	<i>*</i> 0	T 23	S	R Ld	E/(V)
stance and direction from nearest town of ⁴ Block west of Sill an	or city street a ld Dorset	t Stree	well if locat ets	tea within ci	ty?				
WATER WELL OWNER: Martin	Konda Box 173								
#, St. Address, Dox # .						Board of	Agriculture,	Division of Wate	r Resourc
y, State, ZIP Code : Spea	rville,	Kansas	67876			Applicati	on Number:		
LOCATE WELL'S LOCATION WITH 4	DEPTH OF C	OMPLETE	D WELL.	Unknow	n. / /. ft. ELEV	ATION: Uni	known		
AN "X" IN SECTION BOX:	epth(s) Ground	water Enc	ountered	1		2	ft. 3	3	ft
! I W	ELL'S STATIC	WATER I	EVEL	nknowy	ft below land s	urface measured	on mo/day/yr	· 	
KW NE	Pum	p test data	: Well wa	iter was	 ft.	after	hours pu	ımping	gp
						after	-		
W						and 			
- 1 1 ₀ 1 W	ELL WATER 1				water supply	8 Air conditioni	J	Injection well	
SW SE	1 Domestic		eedlot	6 Oil field	water supply	9 Dewatering 10 Monitoring w	12 Fill	Other (Specify to ald pool	below) 1930s
- 1 ! 1 ! I l	2 Irrigation		ndustrial	/ Lawn a	ind garden only	10 Monitoring w	Yell 		. #.79.99
	as a cnemicai/ itted	bacteriolog	icai sampie	e submitted	-	YesNo Vater Well Disinfed	-	, mo/day/yr sam X No	pie was si
TYPE OF BLANK CASING USED:	illea	5 Wroug	ht iron	8.0	oncrete tile			d Clamp	ned
1 Steel X 3 RMP (SR)			tos-Cemen		ther (specify bel			led	
2 PVC 4 ABS		7 Fiberg			. ,			aded	
ank casing diameter 6" in.	ta	, , , , , ft				ft., Dia			
asing height above land surface10	ft. belo	ow .in weigh							n _a a
YPE OF SCREEN OR PERFORATION N		,			PVC	10 A	sbestos-cem	ent	,
1 Steel 3 Stainless st	teel	5 Fiberg	lass	8	RMP (SR)	11 C	Other (specify)	unknow	n NA
2 Brass 4 Galvanized	steel	6 Concre	ete tile		ABS		lone used (or		
CREEN OR PERFORATION OPENINGS	ARE:		5 Gau	zed wrappe		8 Saw cut		11 None (ope	n hole)
CHEEN ON FERFORATION OF ENINGS				izeu wiappe	ea .	o oun out			
1 Continuous slot 3 Mill s	slot			e wrapped		9 Drilled hole			1.
1 Continuous slot 3 Mill s	slot punched		6 Wire			9 Drilled hole		nown	/k
1 Continuous slot 3 Mill s	punched From		6 Wire 7 Tord	e wrapped ch cut	ft., Fi	9 Drilled hole 10 Other (spec	cify) Unk	to	
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS:	punched From	\ ./	6 Wire 7 Tord ft. to ft. to	e wrapped ch cut		9 Drilled hole 10 Other (spectom	cify) . Unk	to	
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key	punched From From	\ ./	6 Wire 7 Tord ft. to ft. to ft. to	e wrapped ch cut	ft., Fi	9 Drilled hole 10 Other (spectors) omom	cify) Unkftft.	toto	· · · · · · · · · · · · · · · · · · ·
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS:	punched From From From	X	6 Wire 7 Toro ft. to ft. to ft. to	e wrapped ch cut		9 Drilled hole 10 Other (spectom	cify) . Unk ft. ft. ft.	totototo	
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat cen	punched From From From From	2 Cemen	6 Wire 7 Tord ft. to ft. to ft. to t grout	e wrapped ch cut	ft., Fi	9 Drilled hole 10 Other (spector) om om 4 Other	cify) . Unk: ft. ft. ft.	tototo	
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centrout Intervals: From 17½ ft.	punched From From From nent to 11	2 Cemen	6 Wire 7 Tord ft. to ft. to ft. to t grout	e wrapped ch cut	ft., Fi	9 Drilled hole 10 Other (spectors) om	cify) Unk	tototo	
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centrout Intervals: From 1.7.½ ft. //nat is the nearest source of possible co	punched From From From nent to 11 ntamination:	2 Cement	6 Wire 7 Toro 1ft. to 1ft. to 1ft. to 1ft. to 1ft. to 1ft. to	e wrapped ch cut	ft., Fi ft., Fi ft., Fi ft., Fi Sentonite ft. to	9 Drilled hole 10 Other (spectors) om	cify) Unk:	totototototototo	r well
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centrout Intervals: From 17½ ft. //hat is the nearest source of possible country 1 Septic tank 4 Lateral	punched From From From nent to11 ntamination:	2 Cement ft.,	6 Wire 7 Toro 7 Toro 1ft. to	e wrapped ch cut	ft., Fr. ft., Fr. ft., Fr. ft., Fr. gentonite 10 Live 11 Fue	9 Drilled hole 10 Other (spectors) om	oify) Unk:	tototototo	r well
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centrout Intervals: From 17½ ft. That is the nearest source of possible continuous to the source of the second state of the second seco	punched From From From nent to 1.1 ntamination:	2 Cement ft.,	6 Wire 7 Toro 1 ft. to 1 ft. to 1 ft. to 1 ft. to 1 grout 1 From 2 Pit privy 2 Sewage la	e wrapped ch cut	ft., Fi ft., Fi ft., Fi ft., Fi gentonite ft. to	9 Drilled hole 10 Other (spectors) om	oify) Unk:	totototototototo	r well
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centrout Intervals: From 17½ ft. //hat is the nearest source of possible considered in the source of possible considered in the series of the source of possible considered in the series source of p	punched From From From nent to 1.1 ntamination:	2 Cement ft.,	6 Wire 7 Toro 7 Toro 1ft. to	e wrapped ch cut	ft., Fi ft., Fi ft., Fi sentonite ft. to	9 Drilled hole 10 Other (spectors) om	oify) Unk:	tototototo	r well
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centrout Intervals: From 17½ ft. That is the nearest source of possible continuous to the nearest source of p	punched From From From nent to 11 ntamination: lines bol e pit	2 Cement ft., 7 8 9	6 Wire 7 Toro 7 Toro 1ft. to 1ft. to 1ft. to 1ft. to 1ft. to 1ft. to 2ft. to 2ft. to 3ft. to 4ft. to 5ft. to 4ft. to 5ft. to 5ft. to 6ft. to 6ft. to 7ft. to 6ft. to 6	e wrapped ch cut	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. gentonite 10 Live 11 Fue 12 Fer 13 Ins How m	9 Drilled hole 10 Other (spectors) om	oify) Unk:	to	r well
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centrout Intervals: From 1,7½ ft. That is the nearest source of possible continuous state of the provided state of the possible continuous state of the possible	punched From From From nent to 11 ntamination: lines bol e pit	2 Cement ft., 7 8 9	6 Wire 7 Toro 7 Toro 1ft. to 1ft. to 1ft. to 1ft. to 1ft. to 1ft. to 2ft. to 2ft. to 3ft. to 4ft. to 5ft. to 4ft. to 5ft. to 5ft. to 6ft. to 6ft. to 7ft. to 6ft. to 6	e wrapped ch cut	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. gentonite 10 Live 11 Fue 12 Fer 13 Ins How m	9 Drilled hole 10 Other (spectors) om	oify) Unk:	to	r well
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat cen rout Intervals: From 1,7½ ft. //hat is the nearest source of possible co 1 Septic tank 4 Lateral 2 Sewer lines X 5 Cess po 3 Watertight sewer lines 6 Seepag irrection from well? FROM TO Well had been abandor	punched From From nent to 11 ntamination: lines col e pit	2 Cement ft., 7 8 9	6 Wire 7 Toro 1t. to 1t. to 1t. to 1t grout 1 From Pit privy Sewage la Feedyard	e wrapped ch cut 3 E	ft., Fi ft., Fi ft., Fi ft., Fi Sentonite ft. to	9 Drilled hole 10 Other (spectors) om	oify) Unk: ft. ft. ft. ft. ft. 14 A 15 G 16 G PLUGGING h debris	totototo	r well
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centerout Intervals: From 1.7.2 ft. In the nearest source of possible content in the nearest source of poss	punched From From Prom Internation: Intamination: Internation: Interna	2 Cement ft., 7 8 9 30 S W: below	6 Wire 7 Toro 1 to	agoon FRO agoon FRO and f	ft., Fr. ft.	9 Drilled hole 10 Other (specion	cify) Unk	to	r well elow)
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centirout Intervals: From 1,7½ ft. //hat is the nearest source of possible continuous state of possible continu	punched From From Prom Internation: Intamination: Internation: Interna	2 Cement ft., 7 8 9 30 S W: below	6 Wire 7 Toro 1 to	agoon FRO agoon FRO and f	ft., Fr. ft.	9 Drilled hole 10 Other (spectors) om	cify) Unk	to	r well elow)
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centificate Intervals: From 17.2 ft. //hat is the nearest source of possible continuous site of possible continuous state of possible continuous sta	punched From From nent to 11 ntamination: lines pol e pit LITHOLOGIO 19 19 to get 10 Well	2 Cement ft., 7 8 9 200 w. below	6 Wire 7 Toro 1 ft. to 1 ft. to 1 ft. to 1 grout From Pit privy Sewage la Feedyard 1 th ope debris was 6	agoon FRO and finches.	ft., Fi ft., Fi ft., Fi ft., Fi ft., Fi ft., Fi ft. to	9 Drilled hole 10 Other (specion	PLUGGING h debris	to	r well elow) feet s stil
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centificate Intervals: From 17.2 ft. Intervals: From 2.72 ft. Intervals: From 3.72 ft. Intervals: From 4 Lateral 4 Lateral 5 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepag direction from well? FROM TO Well had been abandor 5 Dug down 5 feet trying 15 inches in diameter 15 present. Checked with	punched From From From nent to 11 ntamination: lines bol e pit LITHOLOGY ned 1n 19 rg to get c. Well	2 Cement ft., 7 8 9 2 Sex with the low casing of Heal	6 Wire 7 Toro 1 to	agoon FRO on top. and finches. Enviror	ft., Fi ft., F	9 Drilled hole 10 Other (specion	oify) Unk ft.	to	r well elow) feet s stil
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centerout Intervals: From 17.2 ft. In the nearest source of possible continuous state of p	punched From From From nent to 11 ntamination: lines bol e pit LITHOLOGIC hed In 19 ig to get r. Well th Dept o	2 Cement ft., 7 8 9 30 S w. below casing of Heal back who	6 Wire 7 Toro ft. to ft	agoon FRO agoon FRO inches. Enviror	ft., Fi ft., F	9 Drilled hole 10 Other (speciom	PLUGGING h debris ich went t 10 fee Al Gurns feet, fi	to	feet s stil id to
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centificate Intervals: From 17.2 ft. Intervals: From 2.72 ft. Intervals: From 3.72 ft. Intervals: From 4 Lateral 4 Lateral 5 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepag direction from well? FROM TO Well had been abandor 5 Dug down 5 feet trying 15 inches in diameter 15 present. Checked with	punched From From From nent to 11 ntamination: lines bol e pit LITHOLOGIC hed In 19 ig to get r. Well th Dept o	2 Cement ft., 7 8 9 30 S w. below casing of Heal back who	6 Wire 7 Toro ft. to ft	agoon FRO agoon FRO inches. Enviror	ft., Fi ft., F	9 Drilled hole 10 Other (speciom	PLUGGING h debris ich went t 10 fee Al Gurns feet, fi	to	feet s stil
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centificate Intervals: From 1.7½ ft. Interval	punched From From From nent to 11 ntamination: lines bol e pit LITHOLOGO hed in 19 rg to get r. Well th Dept of sible-rep tonite.	2 Cement ft., 7 8 9 200 w. below casing of Heal back who	6 Wire 7 Toro 1 to to to to to tgrout From Pit privy Sewage la Feedyard Ith ope debris was 6 th and at coul	agoon FRO op. and finches. Enviror Ldn t ge	ft., Fi ft., F	9 Drilled hole 10 Other (spectors) om	PLUGGING h debris ich went t 10 fee Al Gurns feet, fi	to	feet s stil id to
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centerout Intervals: From 17.2 ft. In the nearest source of possible continuous state of p	punched From From From nent to 11 ntamination: lines bol e pit LITHOLOGO hed in 19 rg to get r. Well th Dept of sible-rep tonite.	2 Cement ft., 7 8 9 200 w. below casing of Heal back who	6 Wire 7 Toro 1 to to to to to tgrout From Pit privy Sewage la Feedyard Ith ope debris was 6 th and at coul	agoon FRO op. and finches. Enviror Ldn t ge	ft., Fi ft., F	9 Drilled hole 10 Other (spectors) om	PLUGGING h debris ich went t 10 fee Al Gurns feet, fi	to	feet s stil
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centificate Intervals: From 1.7½ ft. Interval	punched From From From nent to 11 ntamination: lines bol e pit LITHOLOGO hed in 19 rg to get r. Well th Dept of sible-rep tonite.	2 Cement ft., 7 8 9 200 w. below casing of Heal back who	6 Wire 7 Toro 1 to to to to to tgrout From Pit privy Sewage la Feedyard Ith ope debris was 6 th and at coul	agoon FRO agoon FRO and finches. Environ Ldn t ge	ft., Fi ft., F	9 Drilled hole 10 Other (specion	PLUGGING h debris ich went t 10 fee Al Gurns feet, fi	to	feet s stil
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centificate Intervals: From 1.7½ ft. Interval	punched From From From nent to 11 ntamination: lines bol e pit LITHOLOGO hed in 19 rg to get r. Well th Dept of sible-rep tonite.	2 Cement ft., 7 8 9 200 w. below casing of Heal back who	6 Wire 7 Toro 1 to to to to to tgrout From Pit privy Sewage la Feedyard Ith ope debris was 6 th and at coul	agoon FRO agoon FRO and f inches. Environ Ldn t ge L space hal 3 fe	to l1 fee	9 Drilled hole 10 Other (specion	PLUGGING h debris ich went t 10 fee Al Gurns feet, fi	to	feet s stil id to
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centificate Intervals: From 1.7½ ft. Interval	punched From From From nent to 11 ntamination: lines bol e pit LITHOLOGO hed in 19 rg to get r. Well th Dept of sible-rep tonite.	2 Cement ft., 7 8 9 200 w. below casing of Heal back who	6 Wire 7 Toro 1 to to to to to tgrout From Pit privy Sewage la Feedyard Ith ope debris was 6 th and at coul	agoon FRO agoon FRO and finches. Environ Ldn t ge	ft., Fi ft., F	9 Drilled hole 10 Other (specion	PLUGGING h debris ich went t 10 fee Al Gurns feet, fi	to	feet s stil
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centrout Intervals: From 17½ ft. //hat is the nearest source of possible continuous stank 4 Lateral 2 Sewer lines 5 Cess possible sever lines 6 Seepag strection from well? FROM TO Well had been abandor Dug down 5 feet trying 15 inches in diameter present. Checked with remove debris if possible to 7 feet with the present with	punched From From From nent to 11 ntamination: lines bol e pit LITERAGE Ped In 19 ng to get The Well th Dept of sible-rep tonite.	2 Cement ft., 7 8 9 2500 w. below casing of Heal back who	6 Wire 7 Toro 1ft. to 1ft.	agoon FRO FRO Inches. Enviror Ldn t get space nal 3 fet	ft., Fi ft., F	9 Drilled hole 10 Other (specion	PLUGGING h debris ich went t 10 fee Al Gurns feet, fi	to	r well elow) feet s stil id to gyp r
1 Continuous slot 3 Mill s 2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat centrout Intervals: From 1.7½ ft. That is the nearest source of possible continuous stank 4 Lateral 2 Sewer lines X 5 Cess por 3 Watertight sewer lines 6 Seepag irrection from well? FROM TO Well had been abandor Dug down 5 feet trying 15 inches in diameter present. Checked with remove debris if possible to 11 feet then Bendered	punched From From From nent to 11 ntamination: lines bol e pit LITHOLOGIC ned In 19 rg to get r. Well th Dept of sible-rep tonite. ith gyp a	2 Cement ft., 7 8 9 2500 w. below casing of Heal back who	6 Wire 7 Toro 7 Toro 1 to to to to to tgrout From Pit privy Sewage la Feedyard Ith ope debris was 6 th and at coul Annual erfir	agoon FRO FRO Inches. Enviror Inches. And f inches. The space al 3 fe yas (1) co	ft., Fi ft., F	9 Drilled hole 10 Other (specion	PLUGGING h debris ich went t 10 fee Al Gurns feet, fi	to	r well elow) feet s stil id to gyp r

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 passes. Send to increase the passes of the passes. Send to increase the passes of the passes o