CATION OF WATER WELL							
<i></i>	1	North line	1	Number	Township Numb		Range Number
nty:	NV 1/4	NW 14 NE		/2	T /4	S R	_// EW
	est town or city street add	dress of well if located	within city?	, ,		1	1/ / 1/
artin Q NWC	go 2800'	East Glan	Nor!	the line	· (/ mi)	e host	Vicatoria KS
ATER WELL OWNER:	) · 1/.	,					,
St. Address, Box # : Po	1. Box 312	Test 1	ble to	Find	Board of Agric	ulture, Division	of Water Resource
State, ZIP Code	with 15 67663			<b>l</b> .			
CATE WELL'S LOCATION "X" IN SECTION BOX:	WITH 4 DEPTH OF CO	MPLETED WELL	N.	ft. ELEVATIO	N:		
NW NE -	WELL'S STATIC V Pump t Est. Yield . **A.**	WATER LEVEL	WA. ft. belo was was	w land surfac	e measured on mo	day/yr burs pumping burs pumping	gp
v   -		er <b>6</b> "in. to	<del></del>				
	WELL WATER TO		Public water s		Air conditioning		
SW SE -	1 Domestic		Oil field water		Dewatering		
1 - 3	2 Irrigation				Monitoring well		
	Was a chemical/ba	acteriological sample sul	bmitted to Depa	rtment? Yes	(No)	; If ves, mo/da	ıy/yr sample was si
\$	mitted				Well Disinfected?		No
PE OF BLANK CASING US	SED:	5 Wrought iron	8 Concrete				Clamped
		6 Asbestos-Cement		ecify below)			
PVC 4 AI	ζ- /	7 Fiberglass					
	_	•					
casing diameter							
height above land surface	Ð	n., weight		Ibs./ft. \	Wall thickness or g	auge No	
OF SCREEN OR PERFOR	RATION MATERIAL:		7 PVC		10 Asbesto	s-cement	
1 Steel 3 St	tainless steel	5 Fiberglass	8 RMP	(SR)	11 Other (	specify)	
2 Brass 4 G	alvanized steel	6 Concrete tile	9 ABS		12 None u	sed (open hol	e)
EN OR PERFORATION O	PENINGS ARE:	5 Gauzed	wrapped	8	Saw cut	11 N	one (open hole)
Continuous slot	3 Mill slot	6 Wire wr	• •		Drilled holes		
2 Louvered shutter	4 Key punched	7 Torch c	• •		Other (specify)		
		ft. to	<u></u>	ft., From .		ft. to	
GRAVEL PACK INTER	VALS: From	3 <i>0</i> ft. to					
. GRAVEL PACK INTER	VALS: From	30 ft. to ft. to	.1.5	ft., From . ft., From		ft. to	
OUT MATERIAL: 1	From Neat cement 2	ft. to	3 Bentonite	ft., From .	ner	ft. to	
OUT MATERIAL: 1 Intervals: From	From  Neat cement 2 t. to/5	ft. to	3 Bentonite	ft., From .	ner	ft. to	
ROUT MATERIAL: 1 Intervals: From	Prom  Neat cement 2 t. to/5  sssible contamination:	ft. to Cement grout ft., From	3 Bentonite	ft., From ft., From 4 Ott	ner	ft. to	to
ROUT MATERIAL: 1 Intervals: From	From  Neat cement 2 ft. to/5  sssible contamination:	ft. to  Cement grout  ft., From  7 Pit privy	3Bentonite	ft., From ft., From 4 Oth 10 Livestoci	ner	ft. to ft. to ft. to ft. to ft. to ft. 14 Abando	toned water well
ROUT MATERIAL: 1 Intervals: From	From  Neat cement 2	ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoo	3Bentonite	ft., From ft., From 4 Ott 10 Livestoci 11 Fuel stor 12 Fertilizer	ner	ft. to	toned water well Gas well pecify below)
NOUT MATERIAL: 1 Intervals: From	From  Neat cement 2	ft. to  Cement grout  ft., From  7 Pit privy	3Bentonite	10 Livestoci 11 Fuel stor 12 Fertilizer 13 Insecticici	ner	ft. to	toned water well
OUT MATERIAL: 1 Intervals: From	From  Neat cement 2 t. to/5  ssible contamination: Lateral lines Cess pool Seepage pit	ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	Bentonite to.	10 Livestoci 11 Fuel stor 12 Fertilizer 13 Insecticici How many	ner	ft. to	ned water well Gas well specify below)
OUT MATERIAL: 1 Intervals: From	From  Neat cement 2	ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	3Bentonite to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	ft., From	ft. to	ned water well Gas well specify below) Charge
OUT MATERIAL: 1 Intervals: From	From  Neat cement 2 t. to/5  ssible contamination: Lateral lines Cess pool Seepage pit	ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	3Bentonite ft. to.	10 Livestoci 11 Fuel stor 12 Fertilizer 13 Insecticici How many	tt., From	ft. to	ned water well Gas well specify below)
OUT MATERIAL: 1 Intervals: From	Prom  Neat cement 2 t. to	ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	3Bentonite to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	ft., From	ft. to	ned water well Gas well specify below) Charge
OUT MATERIAL: 1 Intervals: From	Prom  Neat cement 2 t. to	ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) Charge
OUT MATERIAL: 1 Intervals: From	Prom  Neat cement 2 t. to	ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard  OG	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) Charge
OUT MATERIAL: 1 Intervals: From	Prom  Neat cement 2 t. to	ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) Charge
ROUT MATERIAL:  Intervals: From	Prom  Neat cement 2  ft. to /5  ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  Rocal Cover  Gravel Lo Chy  Lateral Local Chy  Lo	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) Charge
OUT MATERIAL: 1 Intervals: From	Prom  Neat cement 2  ft. to /5  ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  Rocal Cover  Gravel Lo Chy  Lateral Local Chy  Lo	ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard  OG	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) Charge
OUT MATERIAL:  Intervals: From is the nearest source of points of the series of t	Prom  Neat cement 2  ft. to /5  ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  Rocal Cover  Gravel Lo Chy  Lateral Local Chy  Lo	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) Charge
OUT MATERIAL:  Intervals: From	Prom  Neat cement 2  ft. to /5  ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  Rocal Cover  Gravel Lo Chy  Lateral Local Chy  Lo	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) ALS
OUT MATERIAL:  Intervals: From	Prom  Neat cement 2  ft. to /5  ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  Rocal Cover  Gravel Lo Chy  Lateral Local Chy  Lo	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) ALS
OUT MATERIAL:  Intervals: From	Prom  Neat cement 2  ft. to /5  ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  Rocal Cover  Gravel Lo Chy  Lateral Local Chy  Lo	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) Charge
OUT MATERIAL:  Intervals: From	Prom  Neat cement 2  ft. to /5  ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  Rocal Cover  Gravel Lo Chy  Lateral Local Chy  Lo	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) ALS
OUT MATERIAL:  Intervals: From	Prom  Neat cement 2  ft. to /5  ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  Rocal Cover  Gravel Lo Chy  Lateral Local Chy  Lo	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) Charge
IOUT MATERIAL:  Intervals: From	Prom  Neat cement 2  O	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) ALS
ROUT MATERIAL:  Intervals: From	Prom  Neat cement 2  O	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) Charge
ROUT MATERIAL:  Intervals: From	Prom  Neat cement 2  O	ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	3Bentonite ft. to.	10 Livestoci 11 Fuel stoci 12 Fertilizer 13 Insecticic How many	tt., From	ft. to	ned water well Gas well specify below) ALS
ROUT MATERIAL:  Intervals: From	Prom  Neat cement 2  O ft. to /5  ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  Rocal Cover  Gravel Cover	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  OG  OG  OG  OG  OG  OG  OG  OG  O	FROM 30 15	10 Livestoci 11 Fuel stor 12 Fertilizer 13 Insectició How many	tt., From  k pens rage storage de storage feet?  PLUG  CMA  Medium	ft. to	ned water well Gas well specify below)  ALS Chi
Intervals: From	Neat cement 2  O	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  OG  OCS  ON: This water well was	FROM  Solution  15  15  16  17  17  17  18  18  19  19  19  19  19  19  19  19	tt., From tt., From 4 Ott 10 Livestoci 11 Fuel stor 12 Fertilizer 13 Insecticic How many TO	tt., From	ft. to	ito  med water well  Gas well  specify below)  /ALS  Out  Chip  jurisdiction and w
OUT MATERIAL:  Intervals: From is the nearest source of points in the sever lines in	Neat cement 2  On the to 15  Sessible contamination:  Lateral lines  Cess pool  Seepage pit  LITHOLOGIC Local  Arabel Cover  Ara	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  OG  OCS  ON: This water well was	FROM  Solution  15  15  16  17  17  17  18  19  19  19  19  19  19  19  19  19	tt., From tt., From 4 Ott 10 Livestoci 11 Fuel stor 12 Fertilizer 13 Insecticic How many TO	ructed, of (3) plugs strue to the best of	ft. to. ft. to ft. to ft.	ito  med water well  Gas well  specify below)  /ALS  Out  Chip  jurisdiction and w
OUT MATERIAL:  Intervals: From	Neat cement 2  On the to 15  Sessible contamination:  Lateral lines  Cess pool  Seepage pit  LITHOLOGIC Local  Arabel Cover  Ara	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  OG  OCS  ON: This water well was	FROM  Solution  15  15  16  17  17  17  18  19  19  19  19  19  19  19  19  19	tt., From tt., From 4 Ott 10 Livestoci 11 Fuel stor 12 Fertilizer 13 Insecticic How many TO	ructed, of (3) plugs strue to the best of	ft. to. ft. to ft. to ft.	ito  med water well  Gas well  specify below)  /ALS  Quit  Chip  jurisdiction and w