ATION OF WATER WELL:	****	WELL RECORD	Form WWC-	5 KSA 82		HO	-, U U		
anty: Phillips	Fraction NE 1/4	1/0 1/	V € ¼ Se	ction Number	Township	Number S	R	ange Nur	nber E/Ø
sistance and direction from nearest town						3	<u> </u>		E/4V
2W 35 Agr	ra KS		·						
WATER WELL OWNER: Donn	a Sanch	iez_							
R#, St. Address, Box # :	12001	VC			Board	of Agriculture,	Division	of Water	Resource
city, State, ZIP Code : ****   *****************************	ips borg		~ ~			tion Number:			
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF CÓN )epth(s) Groundwa	IPLETED WELL.		ft. ELEV	ATION:				
W SW SE	VELL'S STATIC W	ATER LEVEL est data: Well wa r	ater was 9.17 ater was to	ter supply garden only	after	I on mo/day/y hours p hours p hours p hining 11	r	3/-9	gpr gpr f
	vas a chemica/bac nitted	teriological sample	e submitted to t	•	ater Well Disinf	1	s, IIIO/uay	//yi saiπpi No	e was su
TYPE OF BLANK CASING USED:		Wrought iron	8 Conc			JOINTS: Glu	ad X		d
1 Steel 3 RMP (SR)		Asbestos-Cemer		(specify belo			•		
2PVC 4 ABS		' Fiberglass		,,	· · · · · · · · · · · · · · · · · · ·	Thre	eaded		
Blank casing diameter									
Casing height above land surface	<i>! <del>!/</del>.</i> in	., weight	229C	L.T lbs	/ft. Wall thickne	ess or gauge	No 🕯 🗟	? 1.4	
TYPE OF SCREEN OR PERFORATION			<b>P</b>	vc	10	Asbestos-cen	nent		
1 Steel 3 Stainless s	steel 5	Fiberglass	8 R	MP (SR)	11	Other (specify	/)		
2 Brass 4 Galvanized		Concrete tile	9 A	BS		None used (d	-		
SCREEN OR PERFORATION OPENING			uzed wrapped		8 Saw cut		11 No	ne (open	hole)
1 Continuous slot 3 Mill			re wrapped		9 Drilled ho				
2 Louvered shutter 4 Key SCREEN-PERFORATED INTERVALS:	r punched	7 Tor	rch cut 68	<i>.</i> . –	10 Other (sp	ecify)	• • • • • •		
	From	ft. to	<u></u>	ft., Fro	om	ft.	to		
GRAVEL PACK INTERVALS:	From From	ft. to		ft., Fro	om		to to		
GROUT MATERIAL: 1 Neat ce		Cement grout	3 Ben		Other				
	t. to		ft.	to	ft., Fror	n <i>.</i>	ft. t	o <i></i> .	
What is the nearest source of possible of					stock pens			ed water	
1 Septic tank 4 Lateral	l lines	7 Pit privy		11 Fue	storage	15	Oil well/0	as well	
2 Sewer lines 5 Cess p	oool	8 Sewage I							
∠ Gewei iiiles 5 Gess þ			agoon	12 Fert	ilizer storage	16	Other, (sp	ecify belo	ow)
3 Watertight sewer lines 6 Seepag		9 Feedyard	<del>-</del>		ilizer storage cticide storage	1N-41	e/6.	hou	s.eT.
3 Watertight sewer lines 6 Seepag Direction from well?	ge pit	9 Feedyard	 	13 Inse How m		be bu	ilt.	No c	s.eT.
3 Watertight sewer lines 6 Seepag Direction from well? FROM TO	ge pit	9 Feedyard	<del>-</del>	13 Inse	cticide storage	1N-41	ilt.	No c	ow) s.e. ts ont. i
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 /0 To P So	ge pit  LITHOLOGIC LO	9 Feedyard	 	13 Inse How m	cticide storage	be bu	ilt.	No c	s.eT.
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 /0 To P So 10 25 S;/Ty	ge pit  LITHOLOGIC LO  Sand	9 Feedyard	 	13 Inse How m	cticide storage	be bu	ilt.	No c	s.eT.
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 /0 To P So 10 25 S;/Ty 25 62½ C/ay b	ge pit  LITHOLOGIC LO  Sand  Luish co	9 Feedyard	FROM	13 Inse How m	cticide storage	be bu	ilt.	No c	s.eT.
3 Watertight sewer lines 6 Seepage Direction from well?  FROM TO  0 10 To P So  10 25 S; /Ty  25 62 / Clay b  6 2 / A b Broken h	ge pit  LITHOLOGIC LO  Sand	9 Feedyard	FROM	13 Inse How m	cticide storage	be bu	ilt.	No c	s.eT.
3 Watertight sewer lines 6 Seepage Direction from well?  FROM TO  0 /0 To P So  10 25 5://ty  25 62½ C/a/b	ge pit  LITHOLOGIC LO  Sand  Luish co	9 Feedyard	FROM	13 Inse How m	cticide storage	be bu	ilt.	No c	s.eT.
3 Waterlight sewer lines 6 Seepage Direction from well? FROM TO 0 10 To P So 10 25 S; /Ty 25 621/2 Clay b 12/3 66 Byoken h	ge pit  LITHOLOGIC LO  Sand  Luish co	9 Feedyard	FROM	13 Inse How m	cticide storage	be bu	ilt.	No c	s.eT.
3 Waterlight sewer lines 6 Seepage Direction from well? FROM TO 0 10 To P So 10 25 S; /Ty 25 621/2 Clay b 12/3 66 Byoken h	ge pit  LITHOLOGIC LO  Sand  Luish co	9 Feedyard	FROM	13 Inse How m	cticide storage	be bu	ilt.	No c	s.eT.
3 Watertight sewer lines 6 Seepage Direction from well?  FROM TO  0 10 To P So  10 25 S; Ity  25 621/2 Clay b  62/4 66 Byoken h	ge pit  LITHOLOGIC LO  Sand  Luish co	9 Feedyard	FROM	13 Inse How m	cticide storage	be bu	ilt.	No c	s.eT.
3 Waterlight sewer lines 6 Seepage Direction from well? FROM TO 0 10 To P So 10 25 S; /Ty 25 62 /2 Clay b 62 Byoken h	ge pit  LITHOLOGIC LO  Sand  Luish co	9 Feedyard	FROM	13 Inse How m	cticide storage	be bu	ilt.	No c	s.eT.
3 Waterlight sewer lines 6 Seepage Direction from well?  FROM TO  0 10 To P So  10 25 S; /Ty  25 62 /2 Clay b  6 2 /2 6 b Broken from from the several	ge pit  LITHOLOGIC LO  Sand  Luish co	9 Feedyard	FROM	13 Inse How m	cticide storage	be bu	ilt.	No c	s.eT.
3 Waterlight sewer lines 6 Seepage Direction from well? FROM TO 0 /0 To P So 10 25 S; /Ty 25 61½ Clay b 62½ 66 Byoken h	ge pit  LITHOLOGIC LO  Sand  Luish co	9 Feedyard	FROM	13 Inse How m	cticide storage	be bu	ilt.	No c	s.eT.
3 Waterlight sewer lines 6 Seepage Direction from well? FROM TO 0 /0 To P So 10 25 S; /Ty 25 61½ Clay b 62½ 66 Byoken h	ge pit  LITHOLOGIC LO  Sand  Luish co	9 Feedyard	FROM	13 Inse How m	cticide storage	be bu	ilt.	No c	s.eT.
3 Watertight sewer lines 6 Seepage Direction from well?  FROM TO  0 /0 To P So  10 25 5:/// 25 62½ Clay b  12½ 66 Broken h	ge pit  LITHOLOGIC LO  Sand  Luish co	9 Feedyard	FROM	13 Inse How m	cticide storage	be bu	ilt.	No c	s.eT.
3 Waterlight sewer lines 6 Seepage Direction from well? FROM TO 10 To P So 10 75 S; //Y 25 61/2 Clay b 66 75 Shale	ge pit  LITHOLOGIC LO  I L C La  Sand  Tuish co  Pack Tool	9 Feedyard  OG  I ov  V lot of	FROM	13 Inse How m TO	cticide storage any feet?	be bu PLUGGING	e /6i.i.t	No c	s.eT:
3 Watertight sewer lines 6 Seepage Direction from well?  FROM TO  0 10 To P So  10 25 S; /Ty  25 62 1/2 Clay b  6 2 1/3 6 b Broken h	ge pit  LITHOLOGIC LO  I L C La  Sand  Tuish co  Pack Tool	9 Feedyard  OG  /  / ov  / ov  / ov  / ov  N: This water wel	FROM	13 Inse How m TO  ructed, (2) rec and this rec vas completed	cticide storage any feet?	De bu PLUGGING  (3) plugged use best of my let the let	e /6 i i t interv	Mo CALS	s.eT.