ounty: 🏌	ON OF WAT	ER WELL:	Fraction	_	. ∣ Se	ction Number	Townsh	nip Number	Range	Numb	er _
	naphe		NW 1/4	NW 14 51	1/4	24		<b>20</b> s	R	1	EW
				dress of well if located							-4.2
	7 3	So \$ 2 E	LAST A	f Canton	ks						
WATER	R WELL OWN		on Esau								
	Address, Box			1			Board	of Agriculture,	Division of W	ater R	esouro
	, ZiP Code	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	VION K	. 67	428			cation Number:	517101011 01 11	u.o. , .	000010
				OMPLETED WELL							
AN "X"	IN SECTION			vater Encountered 1.							
	- <u> </u>			WATER LEVEL							
	i 1	;     vv									
-	- NW	- NE		test data: Well water							
- 1	1			gpm: Well water							
w L	3-1-1			ter <b>//</b> in. to .							f
17	*	W	The second second			er supply	8 Air condition	•	Injection well		
-	_ sw	SE	1 Domestic				9 Dewatering		Other (Speci	fy belo	w)
	1	ī	2 Irrigation			•	10 Observation	1.0			
L	<u> </u>	\ \ \ \	/as a chemical/b	acteriological sample si	ubmitted to [	Department? Y	'esNo	, If yes	, mo/day/yr sa	ample v	was s
	\$		itted			W		fected? Yes			
TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Conc	rete tile	CASING	G JOINTS: Glue	d <b>X</b> Cla	mped .	
1 Ste	el	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify belo	w)	Weld	fed		
2 PV		4 ABS		7 Fiberglass					aded		
ınk casi	ng diameter .	<b>5</b> in.	. to 1.7 .	ft., Dia	in. to	o	ft., Dia .	<b>.</b>	in. to		f
sing hei	ight above la	nd surface	<b>/8</b>	in., weight <b>2</b> .	.37		/ft. Wall thickr	ess or gauge N	lo <b> </b>	14	
PE OF	SCREEN OF	PERFORATION I	MATERIAL:		P	VC)	10	Asbestos-ceme	ent		
1 Ste	eel	3 Stainless st	teel	5 Fiberglass	8 R	MP (SR)	11	Other (specify)	) <i></i>		
2 Bra	ass	4 Galvanized	steel	6 Concrete tile	9 A	38	12	None used (or	oen hole)		
REEN (	OR PERFOR	ATION OPENINGS	S ARE:	5 Gauze	d wrapped	1025	8 Saw cut	factor	11 None (d	pen ho	ole)
1 Co	ntinuous slot	3 Mill s	slot	6 Wire w	vrapped		9 Drilled he	oles			
2 Lo	uvered shutte	r 4 Key	punched	7 Torch	cut		10 Other (s	pecify)			
REEN-F	PERFORATE	D INTERVALS:	From	8 ft. to	38	ft., Fro	om	ft.	to		f
			From	ft. to		ft., Fro	m	ft. 1	to		f
G	RAVEL PAC	K INTERVALS:	From	1.0 ft. to	42	ft., Fro	m	ft. 1	to		f
			From	ft. to		ft., Fro		ft.			f
GROUT	MATERIAL:	1 Neat cen	ment 2	Cement grout	8 Bent	onite 3 4	Other				
out Inter	vals: From	<b> </b>	to <b>/.</b> <i>O</i>	ft., From	ft.	to	ft., Fro	m	ft. to		f
at is the		rce of possible co	•				stock pens		bandoned wa		
	ptic tank		lines	7 Pit privy		11 Fuel	storage	15 C	Dil well/Gas w	ell	
		4 Lateral I									)
1 Se	wer lines	4 Lateral I	ool	8 Sewage lago	on		lizer storage	16 C	Other (specify	below)	
1 Se		5 Cess po		8 Sewage lago	on	12 Ferti	•		Other (specify	below)	
1 Ser Ser 3 Wa	wer lines	5 Cess po er lines 6 Seepag	e pit	0 0	on	12 Ferti 13 Inse	lizer storage cticide storage		Other (specify	below)	
1 Ser Ser 3 Wa ection fr	wer lines atenight sewe	5 Cess po	e pit	9 Feedyard	FROM	12 Ferti 13 Inse	lizer storage			below)	
1 Ser Ser 3 Wa	wer lines ateriight sewe rom well?	5 Cess po er lines 6 Seepag	e pit	9 Feedyard		12 Ferti 13 Inse	lizer storage cticide storage	100		below)	
1 Ser Ser 3 Wa	wer lines atenight sewerom well?	5 Cess por fines 6 Seepage	e pit LITHOLOGIC L	9 Feedyard		12 Ferti 13 Inse	lizer storage cticide storage	100		below)	
1 Se Service of the second of	wer lines ateright sewerom well? TO	5 Cess por fines 6 Seepage	e pit	9 Feedyard		12 Ferti 13 Inse	lizer storage cticide storage	100		below)	
1 Ser Ser 3 Wa rection fr ROM	wer lines atertight sewerom well? TO	5 Cess por lines 6 Seepage	e pit  LITHOLOGIC L  to clay  Snowh	9 Feedyard		12 Ferti 13 Inse	lizer storage cticide storage	100		below)	
Service Servic	wer lines atentight sewerom well? TO  JO  JO  JL	5 Cess por fines 6 Seepage	e pit LITHOLOGIC L to Chay Swawn Sandy	9 Feedyard OG CLay		12 Ferti 13 Inse	lizer storage cticide storage	100		below)	
1 Sep Service of the service of the	wer lines atertight sewerom well? TO  IO  IL  37	5 Cess por lines 6 Seepage # W	to chay Sandy mee	9 Feedyard OG CLay Clay Course		12 Ferti 13 Inse	lizer storage cticide storage	100		below)	
1 Sel Ser 3 Wa ection fr ROM	wer lines atentight sewerom well? TO  JO  JO  JL	5 Cess por lines 6 Seepage	e pit LITHOLOGIC L to Chay Swawn Sandy	9 Feedyard OG CLay		12 Ferti 13 Inse	lizer storage cticide storage	100		below)	
Service Street Service	wer lines atertight sewerom well? TO  IO  IL  37	5 Cess por lines 6 Seepage # W	to chay Sandy mee	9 Feedyard OG CLay Clay Course		12 Ferti 13 Inse	lizer storage cticide storage	100		below)	
Service Street Service	wer lines atertight sewerom well? TO  IO  IL  37	5 Cess por lines 6 Seepage # W	to chay Sandy mee	9 Feedyard OG CLay Clay Course		12 Ferti 13 Inse	lizer storage cticide storage	100		below)	
Service Street Service	wer lines atertight sewerom well? TO  IO  IL  37	5 Cess por lines 6 Seepage # W	to chay Sandy mee	9 Feedyard OG CLay Clay Course		12 Ferti 13 Inse	lizer storage cticide storage	100		below)	
Service Street Service	wer lines atertight sewerom well? TO  IO  IL  37	5 Cess por lines 6 Seepage # W	to chay Sandy mee	9 Feedyard OG CLay Clay Course		12 Ferti 13 Inse	lizer storage cticide storage	100		below)	
1 Sep Service of the service of the	wer lines atertight sewerom well? TO  IO  IL  37	5 Cess por lines 6 Seepage # W	to chay Sandy mee	9 Feedyard OG CLay Clay Course		12 Ferti 13 Inse	lizer storage cticide storage	100		below)	
1 Sep Service of the service of the	wer lines atertight sewerom well? TO  IO  IL  37	5 Cess por lines 6 Seepage # W	to chay Sandy mee	9 Feedyard OG CLay Clay Course		12 Ferti 13 Inse	lizer storage cticide storage any feet?	100		below)	
1 Sep Service of the service of the	wer lines atertight sewerom well? TO  IO  IL  37	5 Cess por lines 6 Seepage # W	to chay Sandy mee	9 Feedyard OG CLay Clay Course		12 Ferti 13 Inse	lizer storage cticide storage any feet?	100		below)	
1 Sep Service of the service of the	wer lines atertight sewerom well? TO  IO  IL  37	5 Cess por lines 6 Seepage # W	to chay Sandy mee	9 Feedyard OG CLay Clay Course		12 Ferti 13 Inse	lizer storage cticide storage any feet?	100		below	
Service of the servic	wer lines aternight sewer rom well? TO  JO  JL  37  42	5 Cess por lines 6 Seepage 1 W	to clay brown Sandy mee	9 Feedyard  OG  Clay  Course  Shale	FROM	12 Ferti 13 Inser How ma	lizer storage cticide storage any feet?	/00 LITHOLOG	GIC LOG		
Service of the servic	wer lines atertight sewerom well? TO  JO  JL  37  42  RACTOR'S O	5 Cess por lines 6 Seepage 1 W	E pit  LITHOLOGIC L  TO CLAY  STOWN  Sandy  Med  9 rey	9 Feedyard OG CLay Clay Course	FROM	12 Ferti 13 Inser How ma TO	lizer storage cticide storage any feet?	LITHOLOG	GIC LOG	ction a	
1 September 3 Was rection from	wer lines atertight sewerom well? TO  JO  JA  37  42  RACTOR'S Of on (mo/day/y)	5 Cess por lines 6 Seepage A W	LITHOLOGIC L  TO CLOY  STOWN  Sandy  Med  9 rey  CERTIFICATIO  7 - 16 - 85	9 Feedyard OG Clay Clay Course Shale ON: This water well wa	FROM	12 Ferti 13 Inser How ma TO	dizer storage cticide storage any feet?	LITHOLOG	GIC LOG	ction a	
Service of the servic	RACTOR'S Oon (mo/day/y) Contractor's	5 Cess por lines 6 Seepage 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LITHOLOGIC L  to Clay Swint Sandy Mee  9 rey  CERTIFICATION 7-16-85	9 Feedyard  OG  Clay  Clay  Course  Shale  ON: This water well wa	FROM  S(1) construction	12 Ferti 13 Inser How ma TO  Locted, 2) recommon and this recommon as completed	onstructed, or on (mo/day/monoty)	LITHOLOG	GIC LOG	ction a	
Service Servic	wer lines atertight sewerom well? TO  JO  JA  37  42  RACTOR'S Of on (mo/day/y) Contractor's business name	Scess por lines 6 Seepage 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LITHOLOGIC L  To Clay Swint Sandy Mee  9 vey  CERTIFICATIO 7-16-85	9 Feedyard  OG  Clay  Clay  Course  Shale  ON: This water well wa	FROM  S(1) construction  FROM	12 Ferti 13 Inser How ma TO  Lotted, 2) rec- and this rect as completed by (signal	onstructed, or ord is true to the on (mo/day)	LITHOLOG	der my jurisdi	ction a belief.	Kansa