	Fraction SE 14 N		l l	on Number	Township Number	Range Number
tance and direction from nearest town	12 <i>L</i> 4/V		-	2 12	l	1 - 1
2 S and Ir				33	T/5 S	R 23 €W
	1 3	( )	d within city?			
	vist of	Spring	Nill			
WATER WELL OWNER: Alen	If amone					
#; St. Address, Box # : 🤼 /		V			Board of Agriculture	e, Division of Water Resource
, State, ZIP Code : Skring	Ail Han	2			Application Number	·:
OCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF COMP Depth(s) Groundwate	PLETED WELL r Encountered 1	الزير .	π. 2	π.	
NW NF - X	Pump test	t data: Well wate	rwas	ft. af		yr . <b>J. – / 4</b> – . <b>9 O</b>
						in. to
W	WELL WATER TO B		5 Public water		-	
					ŭ	1 Injection well
SW SE	Domestic		6 Oil field water		9 Dewatering 1	, , ,
	2 Irrigation					
<u> </u>	Was a chemical/bacte	eriological sample s	submitted to Dep	Wat	er Well Disinfected? Yes	
TYPE OF BLANK CASING USED:	5 V	Vrought iron	8 Concret	e tile	CASING JOINTS: GI	ued Clamped
1 Steel 3 RMP (SR)	) 6 A	Asbestos-Cement	9 Other (s	specify below	) We	elded
PVC 4 ABS	7 F	Fiberglass			Th	readed
nk casing diameter 6 4 ir	n. to <b>/. 8</b>	ft., Dia	. in. to .		ft., Dia	in. to
sing height above land surface	24in.,		K. 4	lbs./f	t. Wall thickness or gauge	No. Sch. 40
PE OF SCREEN OR PERFORATION			7 PVC		10 Asbestos-ce	
1 Steel 3 Stainless s	steel 5 F	Fiberglass	8 RMF	P (SR)		fy)
2 Brass 4 Galvanized	d steel 6 (	Concrete tile	9 ABS	i	(12) None used (	(open hole)
REEN OR PERFORATION OPENING	S ARE:	5 Gauze	ed wrapped		8 Saw cut	(1) None (open hole)
1 Continuous slot 3 Mill	slot	6 Wire	wrapped		9 Drilled holes	
2 Louvered shutter 4 Key	y punched	7 Torch	cut		10 Other (specify)	
GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat ce	From	ft. to		ft., Fron		. to
GROUT MATERIAL. I NEST CE		ement grout	3 Benton		Other	to
	t. to 1. 8	ement grout		ite 4	•	
	t. to <b>/%</b>	ement grout ft., From		ite 4	ft., From	
out Intervals: From $oldsymbol{3}$ ft nat is the nearest source of possible of	t. to <b>/%</b> contamination:	ft., From		ite 4 ( 5	ft., From	ft. to
out Intervals: From	t. to <b>/8</b> contamination: I lines	ft., From 7 Pit privy	ft. to	ite 4 ( 5	ft., Fromock pens 14 storage 15	ft. to
out Intervals: From	t. to <b>/ . %</b> contamination: I lines cool	ft., From	ft. to	ite 4 0 0 10 Livest 11 Fuel s 12 Fertilia	cock pens 14 storage 15 zer storage 16	ft. to
out Intervals: From	t. to <b>/ . %</b>	ft., From 7 Pit privy	ft. to	ite 4 0  10 Livest 11 Fuel s 12 Fertilia 13 Insect	cock pens 14 storage 15 zer storage 16 icide storage	ft. to
out Intervals: From3ft nat is the nearest source of possible of 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepage	t. to <b>/</b> . <b>%</b>	ft., From	oon	ite 4 0  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens 14 storage 15 zer storage 16 icide storage	Abandoned water well Oil well/Gas well Other (specify below)
out Intervals: From	t. to <b>/ . %</b>	ft., From	ft. to	ite 4 0  10 Livest 11 Fuel s 12 Fertilia 13 Insect	ock pens 14 storage 15 zer storage 16 icide storage	ft. to
but Intervals: From	t. to <b>/</b> . <b>%</b>	ft., From	oon	ite 4 0  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens 14 storage 15 zer storage 16 icide storage	Abandoned water well Oil well/Gas well Other (specify below)
at is the nearest source of possible or  1 Septic tank 2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepagection from well?  7 P	t. to <b>/</b> . <b>%</b>	ft., From	oon	ite 4 0  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens 14 storage 15 zer storage 16 icide storage	Abandoned water well Oil well/Gas well Other (specify below)
out Intervals: From3ft at is the nearest source of possible or 1 Septic tank	t. to <b>/</b> . <b>%</b>	ft., From	oon	ite 4 0  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens 14 storage 15 zer storage 16 icide storage	Abandoned water well Oil well/Gas well Other (specify below)
but Intervals: From3ft at is the nearest source of possible of 1 Septic tank	t. to <b>/</b> . <b>%</b>	ft., From	oon	ite 4 0  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens 14 storage 15 zer storage 16 icide storage	Abandoned water well Oil well/Gas well Other (specify below)
but Intervals: From3ft at is the nearest source of possible of 1 Septic tank	t. to <b>/</b> . <b>%</b>	ft., From	oon	ite 4 0  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens 14 storage 15 zer storage 16 icide storage	Abandoned water well Oil well/Gas well Other (specify below)
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at is the nearest source of possible or 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepagection from well?  ROM TO 9 J4 14 20	t. to <b>/</b> . <b>%</b>	ft., From	oon	ite 4 0  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens 14 storage 15 zer storage 16 icide storage	Abandoned water well Oil well/Gas well Other (specify below)
at is the nearest source of possible of a septic tank 4 Lateral 2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepagection from well?	t. to <b>/</b> . <b>%</b>	ft., From	oon	ite 4 0  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens 14 storage 15 zer storage 16 icide storage	Abandoned water well Oil well/Gas well Other (specify below)
at is the nearest source of possible of a septic tank 4 Lateral 2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepagection from well?	t. to <b>/</b> . <b>%</b>	ft., From	oon	ite 4 0  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens 14 storage 15 zer storage 16 icide storage	Abandoned water well Oil well/Gas well Other (specify below)
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out Intervals: From3ft  nat is the nearest source of possible or  1 Septic tank	t. to	ft., From	FROM	ite 4 0  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	ft., From ock pens 14 storage 15 zer storage 16 icide storage  y feet?  PLUGGING	ft. to
out Intervals: From	t. to	ft., From	FROM  FROM  as ① construc	ite 4 0  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	cock pens 14 storage 15 zer storage 16 icide storage  PLUGGING  PSTUCKED PROBLEM  PR	ft. to
out Intervals: From3ft  at is the nearest source of possible or  1 Septic tank	t. to	ft., From	FROM  FROM  as ① construc	ite 4 0  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO  ted, (2) recorded this recorded this recorded.	nstructed, or (3) plugged and is true to the best of my	ft. to
out Intervals: From	t. to	7 Pit privy 8 Sewage lage 9 Feedyard  This water well w This Water W	FROM  FROM  as ① construc	ted, (2) recorded this record to complete do	nstructed, or (3) plugged of the form to the best of my on (mo/day/yr).	ft. to