LOCATION (County: Second)										
Distance and C	dwx		Fraction	112	7-	Section Number			Range	_
WATER W		<u> </u>	NW 1/4		SE 1/4		<u> T 2</u>	6 s	R /	<u>(EW</u>
WATER WI	direction fro	m nearest town or	city street ac	ddress of well if loo	cated within ci	ty?	E. 33rd st.,	113-6:4	110	
WATER W			110	102 10		2901	2. 35° >1.	wichia	<u>, </u>	
•	ELL OWNE	:R: With	, the spirit	, works						
R#. St. Addr	ress. Box #	2901 E.	3350 V	J.			Board o	of Agriculture, I	Division of Wa	iter Resource
ity State 71	P Code	with	sa ks	•			Muc Applica	tion Number:		
LOCATE W	ELL'S I OC	ATION WITH 4	SEPTH OF C	OMPLETED WELL	1	/ # ELEV	- 1 1-			
AN "X" IN S	SECTION 8									
_	<u> </u>			water Encountered						
<i>i</i> 1	!	! WEI		WATER LEVEL .						
	w -	- NE		p test data: Well v						
	ï l	Est.	Yield	gpm; Well v	water was	ft.	after	hours pu	mping	gpm
<u>.</u>	i	I Bor	e Hole Diame	eter 💋in.	. to /5		., and	in	. to	.
• w	1			TO BE USED AS:		water supply	8 Air condition		Injection well	
.	1	i	1 Domestic	3 Feedlot		• • •	9 Dewatering	•	Other (Specif	
9	SW	- SE	2 Irrigation	4 Industrial			10 Monitoring v			•
,	!	· · · · · · · · · · · · · · · · · · ·	•							
	<u></u>			bacteriological samp	pie submitted					impie was sub
	<u> </u>	mitte	aa				Vater Well Disinfe		No	
TYPE OF E	BLANK CA	SING USED:		5 Wrought iron	8 Cc	oncrete tile	CASING	JOINTS: Glue	1 Clar	nped
1 Steel		3 RMP (SR)		6 Asbestos-Ceme	ent 9 Of	ther (specify bel	low)	Weld	ed <u></u>	<u>.</u>
② PVC		4_ABS		7 Fiberglass					aded.	
Blank casing d	diameter	in. t بے in. t	io l . D	ft., Dia	ir	1. to	ft., Dia		in. to	ft.
Casing height	above land	surface		.in., weight		<u>.</u> b	s./ft. Wall thicknes	ss or gauge N	o	
		PERFORATION MA		. •		P vc		Asbestos-ceme		
1 Steel		3 Stainless stee		5 Fiberglass		RMP (SR)		Other (specify)		
2 Brass		4 Galvanized s		6 Concrete tile		ABS		None used (op		
		TION OPENINGS			_			TOTHE USED (OF	•	
					auzed wrappe	М	8 Saw cut		11 None (o	pen noie)
Continu		3 Mill slo			/ire wrapped		9 Drilled hole			
2 Louver	red shutter	4 Key pu	unched		orch cut	_	10 Other (spe			
CREEN-PER	FORATED	INTERVALS: F	From	ft. t	_					
		F	From	ft. t	0	ft., Fr	rom	ft. t	0	
GRA'	VEL PACK	(INTERVALS: I	From		。	ft., F	rom	ft. t	0	<i></i>
		f	From	ft. t	.0	ft., F	rom	ft. t	0	ft.
GROUT MA	ATERIAL:	1 Neat ceme	ent	2 Cement grout	(3) 2	entonite	4 Other			
Grout Intervals			o	ft., From		ft. to	ft From		ft. to	
What is the ne		ce of possible conta					estock pens		bandoned wa	
1 Septic		4 Lateral lin		7 Pit privy			el storage		il well/Gas we	
•		5 Cess pool		8 Sewage			tilizer storage		ther (specify I	
2 Course	III IOS	5 Cess poor		•	•		lilizer storage	10 0	mer (specify)	oelow)
2 Sewer		lines C Coones	DII							
3 Watert	tight sewer	lines 6 Seepage	F	9 Feedyard	u		ecticide storage		• • • • • • • • • • • • • • • • • • • •	
3 Watert	tight sewer					How m	ecticide storage nany feet?	PLUCCING 1	NTEDVALO	
3 Waterti Direction from FROM	tight sewer well? TO	Ļ	ITHOLOGIC	LOG	FRO	How m	•	PLUGGING I	VTERVALS	
3 Waterti Direction from FROM	tight sewer well? TO	Bown silty cl	ITHOLOGIC	LOG fat, no odos.		How m	•	PLUGGING I	VTERVALS	
3 Waterti Direction from FROM	tight sewer well? TO	Ļ	ITHOLOGIC	LOG fat, no odos.		How m	•	PLUGGING I	NTERVALS	
3 Waterti Direction from FROM	tight sewer well? TO	Bown silty cl	ITHOLOGIC	LOG fat, no odos.		How m	•	PLUGGING I	NTERVALS	
3 Waterti Direction from FROM	tight sewer well? TO	Bown silty cl	ITHOLOGIC	LOG fat, no odos.		How m	•	PLUGGING I	NTERVALS	
3 Waterti Direction from FROM	tight sewer well? TO 0' 15'	Bown silty cl	ITHOLOGIC	LOG fat, no odos.		How m	•	PLUGGING I	NTERVALS	
3 Waterti Direction from FROM D (B'	tight sewer well? TO 0' 15'	Bown silty cl	ITHOLOGIC	LOG fat, no odos.		How m	•	PLUGGING I	NTERVALS	
3 Waterti Direction from FROM D (B'	tight sewer well? TO 0' 15'	Bown silty cl	ITHOLOGIC	LOG fat, no odos.		How m	•	PLUGGING I	NTERVALS	
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3 Waterti Direction from FROM D (B'	tight sewer well? TO 0' 15'	Bown silty cl	ITHOLOGIC	LOG fat, no odos.		How m	•	PLUGGING I	NTERVALS	
3 Waterti Direction from FROM D (B'	tight sewer well? TO 0' 15'	Bown silty cl	ITHOLOGIC	LOG fat, no odos.		How m	•	PLUGGING I	NTERVALS	
3 Waterti Direction from FROM D (B'	tight sewer well? TO 0' 15'	Bown silty cl	ITHOLOGIC	LOG fat, no odos.		How m	•	PLUGGING I	NTERVALS	
3 Waterti Direction from FROM D (B'	tight sewer well? TO 0' 15'	Bown silty cl	ITHOLOGIC	LOG fat, no odos.		How m	•	PLUGGING I	NTERVALS	
3 Waterti Direction from FROM D (B'	tight sewer well? TO 0' 15'	Bown silty cl	ITHOLOGIC	LOG fat, no odos.		How m	•	PLUGGING I	NTERVALS	
3 Waterti Direction from FROM D (B'	tight sewer well? TO 0' 15'	Bown silty cl	ITHOLOGIC	LOG fat, no odos.		How m	•	PLUGGING I	NTERVALS	
3 Waterti Direction from FROM D (l)	tight sewer well? TO	Brown Silty clo	ithologic ay, soft, lay, wet,	LOG fat. no odos. no odos.	FROI	How m	nany feet?			
3 Waterti Direction from FROM D (l)	tight sewer well? TO	Brown Silty clo	ithologic ay, soft, lay, wet,	LOG fat, no odos.	FROI	How m	constructed, or (3	3) plugged und	der my jurisdic	ction and was
3 Waterti Direction from FROM D (l)	tight sewer well? TO Ip' IS' IS' ITOR'S OR	Brown silty closes of sandy controls and sandy controls and sandy controls are sandy controls are sandy controls are sand are san	ithologic ay, soft, lay, wet,	LOG fat, no odor. no odor.	FROI	How m M TO Structed, (2) re and this re-	constructed, or (3	3) plugged und	der my jurisdic	ction and was
3 Waterti Direction from FROM D L LB'	tight sewer well? TO Ip' Is' TOR'S OR (mo/day/ye	Brown silty closed	ithologic ay, soft, lay, wet,	LOG fat, no odor. no odor.	FROI	How m M TO Structed, (2) re and this re-	constructed, or (3	3) plugged und	der my jurisdic	ction and was
3 Waterti Direction from FROM D U U U CONTRAC	tight sewer well? TO ### ### ### ### ###################	Brown silty closed to the standard control of the stan	ithologic ay, soft, lay, wet,	LOG fat, no odor. no odor.	FROI	How m M TO Structed, (2) re and this re-	constructed, or (3 cord is true to the	3) plugged und	der my jurisdic	ction and wa