5 WATER V R#, St. Add tv. State, Z	Wic direction	*CO WC: C							D	
stance and 5 WATER V R#, St. Add tv. State, Z	direction	44 - 1	action		Se	ction Number	I .	ip Number	1	Number
5 WATER V R#, St. Add tv. State, Z				SE ¼ SW	1/4	21	T ·	17 S	R 35	E (W
WATER V R#, St. Add tv. State, Z		from nearest town or city North, $1\frac{1}{2}$ m								_
R#, St. Add tv. State. Z				ot or marr	enchai					
R#, St. Add tv. State. Z	WELL OW	NER: Dan Schre	ck						File No	-
tv. State. Z	dress, Bo	** Rt. 2					Board	of Agriculture,	Division of Wat	er Resource
	IP Code	:Leoti Ks	67861				Applic	ation Number:	11,793	
LOCATE V	WELL'S L	OCATION WITH 4 DEP	TH OF COMP	LETED WELL	21.0	ft. ELEVA	ATION:			
,,,, ,, ,,,	1		s) Giouriawaler	Lincountered i		!!. .	2	IL. .) <i></i>	
	!	! WELL'S		TER LEVEL 15						
L	NW	- NF	•	data: Well water					. •	•
	1			gpm: Well water						
L., L.	i	Bore H	ole Diameter.	<u>28</u> in. to	210		and	ir	ı. to	.
~ 		I WELL	WATER TO BE	USED AS: 5	Public water	er supply	8 Air conditio	ning 11	Injection well	
	1	<u>. ! 1</u> 1	Demestic	3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	12	Other (Specify	below)
	X.	SE 2 1	Irrigation	4 Industrial 7	Lawn and	garden only	10 Monitoring	well,		
		Was a	chemical/bacte	riological sample sul	bmitted to D	epartment? Y	esNo	X; If yes	, mo/day/yr san	nple was sui
L		mitted					ater Well Disini	•	No 3	<u>.</u> .
TYPE OF	BLANK (CASING USED:	5 V	Vrought iron	8 Concr	ete tile	CASING	JOINTS: Glue	dX Clam	ped
1_Steel	_	3 RMP (SR)		sbestos-Cement	9 Other	(specify below			led	
2 PVC	$\overline{}$	4 ABS		iberglass			,	Thre	aded	
ank pasting	diameter	16in. to .	150	ft Dia					in. to	
_			8 in., v					ess or gauge N		
		R PERFORATION MATE		woight	7 PV			Asbestos-cem		
1 Steel		3 Stainless steel		iberglass	(-	MP (SR)				
						. ,)	
2 Brass		4 Galvanized steel		concrete tile	9 AB	5		None used (or		
		RATION OPENINGS ARE	: :	5 Gauzed			8 Saw cut	ب	11 None (ope	en hole)
	inuous slo			6 Wire wr			9 Drilled ho			
	ered shut	, ,		7 Torch c			10 Other (sp	ecify)		
REEN-PE	RFORATI	ED INTERVALS: From							to	<i></i>
		Fron		ft. to		ft., Fro	m	ft.	to	
GR/	AVEL PA	CK INTERVALS: From	m	ft. to	41.9	ft., Fro	m	ft. 1	to	. <i></i>
		Fron	n	ft. to		ft., Fro	m	ft.	to	ft
GROUT M				ment grout	3 Bento	nite 4	Other			
out Interval	ıls: Fro	r(ft. to	20	ft. From	1t.	to	ft., Fror	n .	ft. to	
hat is the m	nearest so	urce of possible contami	nation: NOI	NE		10 Lives	tock pens	14 A	bandoned water	r well
1 Septio	c tank	4 Lateral lines		7 Pit privy		11 Fuel	storage	15 C	oil well/Gas well	1
2 Sewe	er lines	5 Cess pool		8 Sewage lagoo	n	12 Fertil	izer storage	16 C	Other (specify be	elow)
	rtight sew	er lines 6 Seepage pit		9 Feedyard			ticide storage			
3 Water	-			•		How ma	nv feet?			
	n well?	LITH	OLOGIC LOG		FROM			PLUGGING I		
rection from	n well?					то		Loading	NTERVALS	
ROM	то		andy Cla	ay		10		readilya	NTERVALS	
ROM 0	то 16	Top Soil & S	andy Cla	ay		10		reodding	NTERVALS	
ROM 0	16 32	Top Soil & S Caliche		ay		10		reading	NTERVALS	
rection from ROM 0 16 32	16 32 49	Top Soil & S Caliche Caliche & Sa		ay		10		reading	NTERVALS	
7 rection from 7 rection from 7 rection from 9 rect	16 32 49 65	Top Soil & S Caliche Caliche & Sa Caliche	nd			10		- Lodding 1	NTERVALS	
1 6 3 2 4 9 6 5	TO 16 32 49 65 82	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa	nd			10		reading 1	NTERVALS	
rection from FROM 0 16 32 49 65 82	TO 16 32 49 65 82 98	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay	nd ndy Clay	У		10		- Looding 1	NTERVALS	
rection from FROM 0 16 32 49 65 82 98	TO 16 32 49 65 82 98 114	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay Med. Sand &	nd ndy Clay	y e Clay		10		- Looding 1	NTERVALS	
rection from 17ROM 0 16 32 49 65 82 98 114	16 32 49 65 82 98 114 132	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay Med. Sand & Sandy Clay &	nd ndy Clay a Little Fine Sa	y e Clay and		10		Lodding	NTERVALS	
rection from 0 16 32 49 65 82 98 114 132	16 32 49 65 82 98 114 132 147	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay Med. Sand & Sandy Clay & Sandy Clay &	nd ndy Clay a Little Fine Sa	y e Clay and		10		Lodding	NTERVALS	
rection from 0 16 32 49 65 82 98 114 132 147	16 32 49 65 82 98 114 132 147	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay Med. Sand & Sandy Clay & Sandy Clay & Fine Sand	nd ndy Clay a Little Fine Sa	y e Clay and		10		Lodding	NTERVALS	
rection from 0 16 32 49 65 82 98 114 132 147 178	16 32 49 65 82 98 114 132 147 178 180	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay Med. Sand & Sandy Clay & Sandy Clay & Sandy Clay & Fine Sand Clay	ndy Clay a Little Fine Sa Caliche	y e Clay and		10		Lodding	NTERVALS	
rection from FROM 0 16 32 49 65 82 98 114 132 147 178 180	16 32 49 65 82 98 114 132 147 178 180 200	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay Med. Sand & Sandy Clay & Sandy Clay & Fine Sand Clay Med. to Coar	ndy Clay a Little Fine Sa Caliche	y e Clay and		10		Lodding	NTERVALS	
rection from 0 16 32 49 65 82 98 114 132 147 178	16 32 49 65 82 98 114 132 147 178 180 200	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay Med. Sand & Sandy Clay & Sandy Clay & Sandy Clay & Fine Sand Clay	ndy Clay a Little Fine Sa Caliche	y e Clay and				LOCAING	NTERVALS	
rection from FROM 0 16 32 49 65 82 98 114 132 147 178 180	16 32 49 65 82 98 114 132 147 178 180 200	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay Med. Sand & Sandy Clay & Sandy Clay & Fine Sand Clay Med. to Coar	ndy Clay a Little Fine Sa Caliche	y e Clay and				LOCAING	NTERVALS	
rection from FROM 0 16 32 49 65 82 98 114 132 147 178 180	16 32 49 65 82 98 114 132 147 178 180 200	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay Med. Sand & Sandy Clay & Sandy Clay & Fine Sand Clay Med. to Coar	ndy Clay a Little Fine Sa Caliche	y e Clay and				T LOOGING 1	NTERVALS	
rection from 17ROM 0 16 32 49 65 82 98 114 132 147 178 180 200	16 32 49 65 82 98 114 132 147 178 180 200 210	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay Med. Sand & Sandy Clay & Sandy Clay & Sandy Clay & Fine Sand Clay Med. to Coar Sandy Clay	ndy Clay a Little Fine Sa Caliche	y e Clay and e&FineSand			onstructed or			on and wo
rection from	16 32 49 65 82 98 114 132 147 178 180 200 210	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay Med. Sand & Sandy Clay & Fine Sand Clay Med. to Coar Sandy Clay	ndy Clay a Little Fine Sa Caliche se Sand	y e Clay and e&FineSand	(1) constru	cted (2) reco		å) plugged und	der my jurisdicti	
rection from PROM 0 16 32 49 65 82 98 114 132 147 178 180 200 CONTRAC	TO 16 32 49 65 82 98 114 132 147 178 180 200 210	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay Med. Sand & Sandy Clay & Sandy Clay & Sandy Clay & Fine Sand Clay Med. to Coar Sandy Clay OR LANDOWNER'S CER year) 12-29	nd Clay a Little Fine Sa Caliche se Sand	y e Clay and e&FineSand This water well was	(1) constru	cted (2) reco	rd is true to the	3) plugged und	der my jurisdicti	
rection from PROM 0 16 32 49 65 82 98 114 132 147 178 180 200 CONTRAC	16 32 49 65 82 98 114 132 147 178 180 200 210	Top Soil & S Caliche Caliche & Sa Caliche Caliche & Sa Sandy Clay Med. Sand & Sandy Clay & Sandy Clay & Fine Sand Clay Med. to Coar Sandy Clay PR LANDOWNER'S CER (year) 12-29 S License No. 55	ndy Clay a Little Fine Sa Caliche se Sand	y e Clay and e&FineSand	(1) constru	cted (2) reco	ord is true to the	3) plugged und	der my jurisdicti	