					1 -				
	-	TER WELL:	Fraction 5W 1/4	SN 14 N		tion Numbe			Range Number
nce and	d direction	from nearest town	or city street addres	ss of well if locate	d within city?	16 41	15 100 500 0		rdville and
11	Nort	The	o. o., o. o. ada.		a	5 11.1	as prasi or	ZINO	rovicit and s
ATER I	WELL OV	VNER: LA MIL	PUCE KL	OLHI					
		× # : RR#		• • • • • • • • • • • • • • • • • • • •			Board of A	ariculture F	Division of Water Resource
	ZIP Code		rdville, H	15 66	1119		Application	-	orale resource
		OCATION WITH	DEDTH OF SOME	S ETED MELL	195	4 5 5			
"X" IN	SECTIO	N BOX:	DEPTH OF COMP	LETED WELL	1.1.3.	. π. ELEV	ATION:		· · · · · · · · · · · · · · · · · · ·
		N 100							
-	i								
	NW	NE							mping gp
1.	1		st. Yield 3.07.	gpm: Well wate	er was	ft.	after	hours pur	mping gp
A	<u> </u>				•				to
	-		ELL WATER TO BI		5 Public water		•		Injection well
	· SW	SE	1 Domestic		6 Oil field wa		•		Other (Specify below)
ļ	1		2 Irrigation			-			
		<u> </u>	as a chemical/bacte	eriological sample :	submitted to De	epartment?	YesNo	; If yes,	mo/day/yr sample was si
		·	itted			W	ater Well Disinfected		No
'E OF	BLANK	CASING USED:	5 V	Wrought iron	8 Concre	ete tile	CASING JOH	415. Glued	Clamped
Sign	•	3 RMP (SR)	6 A	Asbestos-Cement	9 Other	(specify belo	ow)	Welde	ed
DVC		4 ABS		Fiberglass					ded
casing	diameter	ن in.	. to <i></i>	ft., Dia	in. to		ft., Dia	. i	n. to
heigh	nt above I	and surface	2 in.,	weight Sch. 4	'. () <u></u> .	lbs	./ft. Wall thickness o	r gauge No)
OF SC	CREEN C	R PERFORATION I	MATERIAL:	•	7 PV		10 Asbe	estos-ceme	nt
Steel	ı	3 Stainless s	teel 5 F	Fiberglass	8 RM	P (SR)	11 Othe	er (specify)	
Brass	s	4 Galvanized	steel 6 C	Concrete tile	9 AB	S	12 None	e used (ope	en hole)
EN OF	R PERFO	RATION OPENINGS	S ARE: 21	_ 5 Gauz	ed wrapped		8 Saw cut	` '	11 None (open hole)
	inuous slo			_ 3	wrapped		9 Drilled holes		, , , , , , , , , , , , , , , , , , , ,
	ered shut	_	punched		• •				
					cut .		10 Other (specify)	1	
EN-PE	REORAT	•	. 1776	ft. to	cut 195	 ft Fr	10 Other (specify)	ft to	• • • • • • • • • • • • • • • • • • •
EN-PE	RFORAT	ED INTERVALS:	From	ft. to	195		om	ft. to).
		ED INTERVALS:	From	ft. to	195	ft., Fr	om	ft. to).
		•	From 20	ft. to	195	ft., Fr ft., Fr	om	ft. to)
GR	RAVEL PA	ED INTERVALS:	From 75 From 76 From 7	ft. to	195	ft., Fr ft., Fr ft., Fr	om	ft. to ft. to ft. to)
GR OUT M	RAVEL PA	ED INTERVALS: CK INTERVALS: L: 1 Neat cen	From 2 C	ft. to ft. to ft. to ft. to ft. to	195 (3 Bento	ft., Fr ft., Fr ft., Fr	om	ft. to ft. to ft. to)
GR OUT M	RAVEL PA MATERIAI	CK INTERVALS: 1 Neat cen m	From 2 C From 2 C From 2 C to 20	ft. to ft. to ft. to ft. to ft. to	195 (3 Bento	ft., Fr	om	ft. to)
GR OUT M nterva	MAVEL PA MATERIAI als: Fro	CK INTERVALS: 1 Neat cen m ft. ource of possible co	From 2 Contamination:	ft. to ft. to ft. to ft. to ft. to ft. to ft., From	195 (3 Bento	ft., Fr ft., Fr ft., Fr ft. Fr 10 Live	om	ft. to ft. to ft. to	ft. to
GR DUT Montervals the r	MATERIAI als: Fro nearest so	ED INTERVALS: CK INTERVALS: 1 Neat cen m ft. ource of possible co	From 2 Contamination:	ft. to ft. From ft.,	195 195 185 ft.	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. Fr. ft. Fr. ft. Fr. ft. Fr. ft. Fr.	omomomom	ft. to ft	ft. to
GR DUT M nterva s the r Septi	MATERIAI als: Fro nearest so ic tank er lines	ED INTERVALS: CK INTERVALS: 1 Neat cen m ft. ource of possible co	From	ft. to ft. ft. to ft. From ft., From ft., From ft., From ft., Sewage lage	195 195 185 ft.	10 Live 11 Fue 12 Fert	om	ft. to ft	ft. to
GR DUT M Interval S the r Septi Sewe	MATERIAI als: Fro nearest so ic tank er lines ertight sev	ED INTERVALS: CK INTERVALS: 1 Neat cen ft. cource of possible co 4 Lateral 5 Cess power lines 6 Seepage	From	ft. to ft. From ft.,	195 195 185 ft.	10 Live 11 Fue 12 Fert 13 Inse	om	ft. to ft	ft. to
GR DUT M Interval s the r Septi Sewer Water	MATERIAL MAT	ED INTERVALS: CK INTERVALS: 1 Neat cen m ft. ource of possible co	From	ft. to ft. ft. to ft.	3 Bento ft.	10 Live 12 Fert 13 Inse	om	14 At 15 Oi	ft. to
GR DUT M nterva s the r Septi Sewe Wate	MATERIAI als: Fro nearest so ic tank er lines ertight sev	CK INTERVALS: 1 Neat cen m	From	ft. to ft. ft. to ft.	195 195 185 ft.	10 Live 11 Fue 12 Fert 13 Inse	om	ft. to	tt. to
GR DUT Menterval sthe respective Septive Sewer	MATERIAL MAT	CK INTERVALS: 1 Neat cen m	From	ft. to ft. ft. to ft.	3 Bento ft.	10 Live 12 Fert 13 Inse	om	ft. to	ft. to
GR DUT Menterval sthe respective Septive Sewer	MATERIAL MAT	CK INTERVALS: 1 Neat cen m	From	ft. to ft. ft. to ft.	3 Bento ft.	10 Live 11 Fue 12 Fert 13 Inse	om	ft. to	tt. to
GR DUT Menterval sthe respective Septive Sewer	MATERIAL MAT	CK INTERVALS: 1 Neat cen m	From	ft. to ft. ft. to ft.	3 Bento ft.	10 Live 11 Fue 12 Fent 13 Inse How m TO	om	ft. to	tt. to
GR DUT Monterval so the r Septi Sewe Wate	MATERIAL MAT	CK INTERVALS: 1 Neat cen m	From	ft. to ft. ft. to ft.	3 Bento ft.	10 Live 11 Fue 12 Fert 13 Inse	om	ft. to	tt. to
GR DUT Montervals the respective Septimes Water	MATERIAL MAT	ED INTERVALS: ACK INTERVALS: 1 Neat cent of the course of possible convertines of Seepage South Seepage South Seepage South Seepage	From	ft. to ft. ft. to ft.	3 Bento ft.	10 Live 11 Fue 12 Fent 13 Inse How m TO	om	ft. to	tt. to
GR DUT Monterval Sether of Sewer Water	MATERIAL MAT	ED INTERVALS: CK INTERVALS: 1 Neat cen m	From	ft. to ft. to ft. to ft. to ement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	10 Live 11 Fue 12 Fent 13 Inse How m TO	om	ft. to	tt. to
GR DUT Monterval so the r Septi Sewe Wate	MATERIAL MAT	ED INTERVALS: CK INTERVALS: 1 Neat cen m	From	ft. to ft. to ft. to ft. to ement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	10 Live 11 Fue 12 Fent 13 Inse How m TO	om	ft. to	tt. to
GR DUT Montervals the respective Septimes Water	MATERIAL MAT	ED INTERVALS: CK INTERVALS: 1 Neat cen m	From	ft. to ft. to ft. to ft. to ement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	10 Live 11 Fue 12 Fent 13 Inse How m TO	om	ft. to	tt. to
GR DUT Monterval so the r Septi Sewe Wate	MATERIAL MAT	ED INTERVALS: CK INTERVALS: 1 Neat cen m	From	ft. to ft. to ft. to ft. to ement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	10 Live 11 Fue 12 Fent 13 Inse How m TO	om	ft. to	tt. to
GR DUT Monterval so the r Septi Sewe Wate	MATERIAL MAT	ED INTERVALS: CK INTERVALS: 1 Neat cen m	From	ft. to ft. to ft. to ft. to ement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	10 Live 11 Fue 12 Fent 13 Inse How m TO	om	ft. to	tt. to
GR DUT Montervals the respective Septimes Water	MATERIAL MAT	ED INTERVALS: CK INTERVALS: 1 Neat cen m	From	ft. to ft. to ft. to ft. to ement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	10 Live 11 Fue 12 Fent 13 Inse How m TO	om	ft. to	tt. to
GR DUT M nterva s the r Septi Sewe Wate	MATERIAL MAT	ED INTERVALS: CK INTERVALS: 1 Neat cen m	From	ft. to ft. to ft. to ft. to ement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	10 Live 11 Fue 12 Fent 13 Inse How m TO	om	ft. to	tt. to
GR DUT M nterva s the r Septi Sewe Wate	MATERIAL MAT	ED INTERVALS: CK INTERVALS: 1 Neat cen m	From	ft. to ft. to ft. to ft. to ement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	10 Live 11 Fue 12 Fent 13 Inse How m TO	om	ft. to	tt. to
GR DUT M nterval s the r Septi Sewe Wate	MATERIAL MAT	ED INTERVALS: CK INTERVALS: 1 Neat cen m	From	ft. to ft. to ft. to ft. to ement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	10 Live 11 Fue 12 Fent 13 Inse How m TO	om	ft. to	tt. to
GR DUT M Interval s the r Septi Sewe Wate	MATERIAL MAT	ED INTERVALS: CK INTERVALS: 1 Neat cen m	From	ft. to ft. to ft. to ft. to ement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	10 Live 11 Fue 12 Fent 13 Inse How m TO	om	ft. to	tt. to
GR DUT M nterva s the r Septi Sewe Wate	MATERIAL ALSO MA	Brown Character Stown Shall Shall Stown Shall Shall Stown Shall Stown Shall Stown Shall Stown Shall Stown Shall Sh	From	7 Pit privy 8 Sewage lage 9 Feedyard	795 3 Bento ft. 2000	10 Live 11 Fue 12 Fert 13 Inse How m TO 193	om	14 At 15 Oi 16 Ot	ft. to
GR DUT M Interval s the r Septi Sewe Wate on from M	MATERIAL MATERIAL als: Fro nearest ser ic tank er lines ertight sev m well? TO 27 39 74 39 74 74 77 74 77 77 77 77 77 7	ED INTERVALS: CK INTERVALS: 1 Neat cen m	From	7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft. 3 Bento ft. 3 Bento ft. 5 (1) Constru	10 Live 11 Fue 12 Fent 13 Inse How m TO 193 193	om	14 At 15 Oi 16 Ot	ft. to
GR DUT M nterva s the r Septi Sewe Wate on from M NTRAC ted on	MATERIAL MATERIAL als: Fro nearest se ic tank er lines ertight sev m well? TO 27 39 49 57 74 57 74 57 74 77 77 77 77 77 77 77 77 77 77 77 77	CK INTERVALS: 1 Neat cen m ource of possible co ver lines 6 Seepage South Brown Ch Limiston Shown	From	This water well water from the first of the	3 Bento 195 195 195 197 193 195 195	10 Live 11 Fue 12 Fert 13 Inse How m TO 193 193 193 200 and this rec	om	14 At 15 Oi 16 Ot	ft. to
GROUT MIntervals the respective Sewer Water on from Mintervals the respective Sewer Water on from Mintervals the respective Sewer Mintervals the respective Se	MATERIAL MATERIAL als: Fro nearest se ic tank er lines ertight sev m well? TO 27 39 49 57 74 57 74 57 74 77 77 77 77 77 77 77 77 77 77 77 77	Brown Character Stown Shows Sh	From	This water well water from the first of the	S (1) construction of the second of the seco	10 Live 11 Fue 12 Fert 13 Inse How m TO 193 193 193 200 and this rec	om	14 At 15 Oi 16 Ot	ft. to