		WATER	WELL RECORD	Form WM	/C-5 KSA 82	a-1212		GP/-UD
OCATION OF WAT	ER WELL:	Fraction			Section Number	r Township		Range Number
unty: Wilson		SW 1/4		NE 1/4	19	ј т 30	S	R 16 ∕∋ w
	from nearest town of	or city street add	fress of well if loca	ited within cr	ty?			
Well #N-1		omina Ento	nnnicos Inc		10 Mart 11 11 11 11 11 11 11 11 11 11 11 11 11			
WATER WELL OW		ering Ente . Main, Su	rprises Inc	•		Board of	Agriculture D	ivision of Water Resource
#, St. Address, Box , State, ZIP Code		. Main, 3u					on Number:	IVISION OF TVALES NESOUNCE
				23.0	# FLEV	·····		
N "X" IN SECTION								
								11/3/83
	X I						• •	nping gpn
NW	NE Es	st. Yield	gpm: Well wa	ater was	ft.	after	. hours pun	nping gpn
,,, [i]	Bo	ore Hole Diamete	er 7 in. 1	to24 .	, 6	, and	in.	to
w	i w	ELL WATER TO	BE USED AS:	5 Public v	water supply	8 Air conditioning	ng 11 li	njection well
sw	SE	1 Domestic	3 Feedlot					Other (Specify below)
1	ī	2 Irrigation	4 Industrial					
			icteriological sampl	e submitted t				mo/day/yr sample was su
5/55 65 51 411/		itted	E Manualta iron	8 Ca	oncrete tile	ater Well Disinfed		XClamped
TYPE OF BLANK (1 Steel	3 RMP (SR)		5 Wrought iron 6 Asbestos-Cemer		her (specify bel			d
②PVC	4 ABS		7 Fiberglass					ded
								n. to fi
								Sch. 40 . 200 . ps.:
• •	R PERFORATION N		, ,		PVC		sbestos-cemer	•
1 Steel	3 Stainless st	teel	5 Fiberglass	8	RMP (SR)	11 0	ther (specify)	
2 Brass	4 Galvanized	steel	6 Concrete tile	9	ABS	12 N	one used (ope	en hole)
REEN OR PERFOR	RATION OPENINGS	S ARE:	5 Ga	uzed wrappe	d .	8 Saw cut		11 None (open hole)
1 Continuous slo	t 🐧 Mill s	slot	6 Wir	e wrapped		9 Drilled hole		
2 Louvered shutt	er 4 Key	punched		rch cut	_			
	D INTERVALC.	From 8.	() ft to	'9'3	(1)		ft to), ,
REEN-PERFORATI	ED INTERVALS:	1 10111	.4		Υπ., Fr	om		
REEN-PERFORATI	ED INTERVALS:							
	CK INTERVALS:	From	ft. to		ft., Fi	om	ft. to)
		From	ft. to	24.	ft., Fi	om	ft. to)
GRAVEL PA	CK INTERVALS:	From 7 From	ft. to .Q ft. to	24		om	ft. to ft. to ft. to)fi
GRAVEL PA	CK INTERVALS:	From		24. 3 B	ft., Fı .6ft., Fı tt., Fı entonite	om	ft. to ft. to ft. to)fi
GRAVEL PA	CK INTERVALS:	From7 From7 nent 2 to7.0		24. ③ B		om	ft. to	ft. to
GRAVEL PA	CK INTERVALS: 1 Neat cerr 0 ft.	From		24. ③ B		om	ft. to ft. to ft. to	ft. to
GRAVEL PAGE GROUT MATERIAL out Intervals: From the state of the state	CK INTERVALS: 1 Neat cer 1 Neat cer 1 neat cer 1 Lateral I 2 Cess po	From		24. 		om	ft. to ft. to ft. to ft. to	ft. to
GRAVEL PAGE GROUT MATERIAL out Intervals: From nat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	CK INTERVALS: 1 Neat cer 1 Neat cer 1 neat cer 1 neat cer 1 Lateral I	From		24. 	ft., Fi ft., Fi entonite ft. to	om	ft. to ft. to ft. to ft. to	ft. to
GRAVEL PAGE GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe	CK INTERVALS: 1 Neat cerm	From	Cement grout 7 Pit privy 8 Sewage la	24. 	ft., Fi ft., Fi entonite ft. to	om	ft. to Aba	ft. to ft.
GRAVEL PAGE GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? ROM TO	CK INTERVALS: 1 Neat cerm	From		24. 	ft., Fi ft., Fi entonite ft. to	om	ft. to ft. to ft. to ft. to	ft. to ft.
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GRAVEL PAGE GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? ROM TO 0.0 1.0 1.0 5.0 €	CK INTERVALS: 1 Neat cerm 0ft. curce of possible con 4 Lateral I 5 Cess por er lines 6 Seepage Topsoil &	From	Cement grout 7 Pit privy 8 Sewage le 9 Feedyard	agoon FROI	ft., Fi ft., Fi entonite ft. to	om	ft. to Aba	ft. to ff. to ff
GRAVEL PAGE GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew section from well? ROM TO 1.0 1.0 5.0 ©	CK INTERVALS: 1 Neat cerm	From	Cement grout 7 Pit privy 8 Sewage le 9 Feedyard	agoon FROI	ft., Fi ft., Fi entonite ft. to	om	ft. to Aba	ft. to ff. to ff
GRAVEL PA GROUT MATERIAL out Intervals: From	CK INTERVALS: 1 Neat cerm	From	Cement grout The fit to fit to Cement grout The fit, From The privy Sewage is Feedyard The fit is fit. The fit to The f	agoon FROI	ft., Fi ft., Fi entonite ft. to	om	ft. to Aba	ft. to ft.
GRAVEL PA GROUT MATERIAL out Intervals: From nat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew rection from well? ROM TO 0.0 1.0 1.0 5.0 6 5.0 10.0 6	CK INTERVALS: 1 Neat cerm 0 ft. Durce of possible con 4 Lateral I 5 Cess por Fer lines 6 Seepage Topsoil & Clay, Yell Clay, Brow Sand	From	Cement grout The fit to fit to Cement grout The fit, From The privy Sewage is Feedyard The fit is fit. The fit to The f	agoon FROI	ft., Fi ft., Fi entonite ft. to	om	ft. to Aba	ft. to ft.
GRAVEL PARAMETERIAL Out Intervals: From the second of the	CK INTERVALS: 1 Neat cerm	From	Cement grout 7 Pit privy 8 Sewage le 9 Feedyard OG Aterial Ch Silt & Fi	agoon FROI	ft., Fi ft., Fi entonite ft. to	om	ft. to Aba	ft. to ff. to ff
GRAVEL PARAMETERIAL Out Intervals: From the second of the	CK INTERVALS: 1 Neat cerm	From	Cement grout The fit to fit to Cement grout The fit, From The privy Sewage is Feedyard The fit is fit. The fit to The f	agoon FROI	ft., Fi ft., Fi entonite ft. to	om	ft. to Aba	ft. to formula for the file of the formula for the file of the formula for the
GRAVEL PAGE GROUT MATERIAL out Intervals: From the service tank 2 Sewer lines 3 Watertight sewer to the service from well? ROM TO 0.0 1.0 1.0 1.0 5.0 0.0 10.0 0.0 10.0 0.0 10.0 0.0 10.0 0.0	Topsoil & Clay, Yell Sand Silt, with Rock	From	Cement grout 7 Pit privy 8 Sewage le 9 Feedyard OG Aterial Ch Silt & Fi	agoon FROI	ft., Fi ft., Fi entonite ft. to	om	ft. to Aba	ft. to ff. to ff
GRAVEL PA GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer section from well? ROM TO 0.0 1.0 1.0 5.0 c 0.0 14.0 c 0.0 18.0 4.0 18.0	1 Neat cerm	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard CG Aterial Nery Fine Sand & Bro	agoon FROI	ft., Fi ft., Fi entonite ft. to	om	ft. to Aba	ft. to formula for the file of the formula for the file of the formula for the
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GRAVEL PA GROUT MATERIAL out Intervals: From the ist is the nearest so at ist is the nearest so a value of the intervals at ist is the nearest so at its intervals at its interva	1 Neat cerm	From	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard CG Aterial Nery Fine Sand & Bro	agoon FROI	ft., Fi ft., Fi entonite ft. to	om	ft. to Aba	ft. to ft.
GRAVEL PA GROUT MATERIAL out Intervals: From the ist the nearest so a section from well? ROM TO 0.0 1.0 1.0 1.0 5.0 0.0 14.0 0.	Topsoil & Clay, Yell Sand Silt, with Rock Same with	From 7. From 7. From 7. From 7. From 7. Inner 2 to 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	Cement grout 7 Pit privy 8 Sewage le 9 Feedyard Ch Silt & Fi N Very Fine Dark Oil S	agoon FROM Ne Stain was ① cor	entonite ft. to 10 Live 11 Fue 12 Fer 13 Inse How m TO	constructed, or (3	ft. to ft	ft. to formal formal formal file of the formal form
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GRAVEL PA GROUT MATERIAL out Intervals: From the service tank of the nearest so the service tank of the s	Topsoil & Clay, Yell Sand Silt, with Rock Same with CR LANDOWNER'S Vyear) Sticense No. A me of Terraco	From 7. From 7. From 1. From 1. From 1. From 1. From 1. To 7.0. Intamination: Ilines 2. Ilines 2. Ilines 3. Ilines 3. Ilines 4. Interpolation 4. Interpolation 6. Ilines 6. Ilines 6. Ilines 7. Ilines 7.	Cement grout This water well This water well This water well This Water TRESS FIRMLY	agoon FROM The stain Was 1 corrections and PRINT of and PRINT of and	entonite ft. to	constructed, or (3 cord is true to the d on (mo/daf/yr) nature)	ft. to ft	ft. to
GRAVEL PA GROUT MATERIAL out Intervals: From the service tank of	CK INTERVALS: 1 Neat cerm 0 ft. Durce of possible con 4 Lateral I 5 Cess por lines 6 Seepage Topsoil & / Clay, Yell 3 Clay, Yell 3 Clay, Tam-Sand Silt, with Rock Same with 2 Same with 2 Same with 2 Same with 2 Same of Terraco typewriter or ball poin Department of Health 2 Same of Terraco typewriter or ball poin Department of Health 2 Same of Terraco typewriter or ball poin Department of Health 2 Same of Terraco typewriter or ball poin Department of Health 2 Same with 1 Same of Terraco typewriter or ball poin Department of Health 2 Same with 1 Same with 1 Same with 2 Same with 2 Same with 2 Same with 3 Same with	From 7. From 7. From 1. From 1. From 1. From 1. From 1. To 7.0. Intamination: Ilines 2. Ilines 2. Ilines 3. Ilines 3. Ilines 4. Interpolation 4. Interpolation 6. Ilines 6. Ilines 6. Ilines 7. Ilines 7.	Cement grout This water well This water well This water well This Water TRESS FIRMLY	agoon FROM The stain Was 1 corrections and PRINT of and PRINT of and	entonite ft. to	constructed, or (3 cord is true to the d on (mo/daf/yr) nature)	ft. to ft	ft. to