			WATER	R WELL RECORD	Form WWC-5	KSA 82a	ı-1212		
1 LOCATION	ON OF WAT	ER WELL:	Fraction	A10		tion Number	Township Num	ber	Range Number
County:	()01	10 Y	1/4	NC 1/4	11 114/4	. J	L T	<u> s</u> [R 5 (E)W
Distance a	and direction	from nearest tow	vn or city street ac	Idress of well if loca	ated within city?	MALLER			The offer Ely
	6MIL			To Lyons c	DOUR KA			11/251	
and the same of th			Det Ble			J. russi	$\frac{238-192}{80$ Board of Agr	7	
		# : 1410	KUCKER C	retr	ne H				ivision of Water Resource
City, State	, ZIP Code	- JUNG	Tien II	y populars.	7	77/	Application N	lumber:	
3 LOCATE	E WELL'S LO IN SECTION	CATION WITH	4 DEPTH OF CO	OMPLETED WELL.	J Daging	, ft. ELEVA	TION:		
. , , , ,	N		Depth(s) Groundy	vater Encountered	1, 34	ft.	2	ft. 3.	
Ŧ I			WELL'S STATIC	WATER LEVEL	<i>⊃9</i> ft. b	elow land su	rface measured on m	no/day/yr	
4224	NW	NE							ping gpn
		I,							ping gpn
W. W.		manuscriptura E		9	G.				toft
2			The second secon	O BE USED AS:	5 Public wate		8 Air conditioning		
1 -	- SW	SE	1 Domestic		6 Oil field wa		-		Other (Specify below)
	!		2 Irrigation	4 Industrial			10 Observation well		mo/day/yr sample was su
. L			mitted	acteriological samp	ie submilled to D		ater Well Disinfected?		
5 TVDE	JE BI VNK C	ASING USED:	mitted	5 Wrought iron	8 Concr			12 PART STOP	Clamped
1 Ste		3 RMP (SI	R)	6 Asbestos-Cemer		(specify belo			d Every
√2 PV	Michigan.	4 ABS	•	7 Fiberglass			· · · · · · · · · · · ·		ded
			in to 55	ft Dia					n. to
	T	R PERFORATIO	-	,g	(7 PV	BODY GERMAN PLANT		tos-cemer	
1 Ste		3 Stainless		5 Fiberglass	- Contraction	1P (SR)	11 Other	(specify)	
2 Bra	ass	4 Galvaniz	ed steel	6 Concrete tile	9 AE			used (ope	
SCREEN (OR PERFOR	ATION OPENIN	IGS ARE: 3/	5 Ga	uzed wrapped		8 Saw cut		11 None (open hole)
1 Co	ontinuous slot	(3 M	lill slot	6 Wi	re wrapped		9 Drilled holes		
2 Lo	uvered shutte	er 4 Ko	ey punched	7 To	rch cut		10 Other (specify)		
SCREEN-I	PERFORATE	D INTERVALS:	From 🍣	NAME OF THE PARTY	Ar B G	ft., Fro	m	ft. to	
			From						·
Č	GRAVEL PAC	K INTERVALS:	40					ft. to	
			From			ft., Fro	m	ft. to	f
6 GROUT	T MATERIAL	: 1 Neat o	From	ft. to Comment grout	3 Bento	ft., Fro	m	ft. to	
6 GROUT	T MATERIAL rvals: Fron	1 Neat (From	ft. to Comment grout	3 Bento	ft., Fro ft., Fro onite 4 to. Eve	om Other Mytherfom	ft. to	
6 GROUT Grout Inter What is th	T MATERIAL rvals: Fron le nearest so	: 1 Neat of new control of the contr	From	ft. to ft. to 2 Cement grout ft., From	3 Bento	ft., Fro ft., Fro onite 4 to. Eve	om Other Stock pens	ft. to	ft. to
6 GROUT Grout Inter What is th	T MATERIAL rvals: Fron ne nearest so eptic tank	t 1 Neat of new	From	ft. to ft. to Coment grout ft., From From Fit privy	3 Bento	ft., Fro ft., Fro onite 4 to. 10 Lives 11 Fuel	Other Stock pens storage	14 Ab	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se	T MATERIAL. rvals: Fron ne nearest so eptic tank ewer lines	n Neat of new possible 4 Later 5 Cess	From	ft. to ft. to ft. to Comment grout ft., From Fit privy 8 Sewage I	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro to. 4 to. 10 Lives 11 Fuel 12 Ferti	Other Other Stock pens storage	14 Ab	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi	T MATERIAL rvals: Fron ne nearest so eptic tank ewer lines atertight sewe	t 1 Neat of new	From	ft. to ft. to Coment grout ft., From From Fit privy	3 Bento	ft., Frontite 4 to Lives 10 Lives 11 Fuel 12 Ferti 13 Insee	Other	14 Ab	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi	T MATERIAL rvals: Fron ne nearest so eptic tank ewer lines atertight sewe	n Neat of new possible 4 Later 5 Cess	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	3 Bento	ft., Frontite 4 to Lives 10 Lives 11 Fuel 12 Ferti 13 Insee	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL rvals: Fron ne nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft., Frontite ft., Frontite 4 to. Lives 11 Fuel 12 Ferti 13 Insee	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi	T MATERIAL rvals: Fron ne nearest so eptic tank ewer lines atertight sew from well?	t 1 Neat of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft., Frontite ft., Frontite 4 to. Lives 11 Fuel 12 Ferti 13 Insee	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. tofl andoned water well well/Gas well her (specify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	T MATERIAL rvals: Fron ne nearest so eptic tank ewer lines atertight sew from well?	1 Neat of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft., Frontite ft., Frontite 4 to. Lives 11 Fuel 12 Ferti 13 Insee	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. tofl andoned water well well/Gas well her (specify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL rvals: Fron ne nearest so eptic tank ewer lines atertight sew from well?	I Neat of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft., Frontite ft., Frontite 4 to. Lives 11 Fuel 12 Ferti 13 Insee	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. tofl andoned water well well/Gas well her (specify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f	rvals: From the nearest so the neare	1 Neat of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft. Frontite ft. Lives ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Fro	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. tofl andoned water well well/Gas well her (specify below)
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	rvals: From the nearest so the neare	In Neat of possible 4 Later 5 Cess er lines 6 Seep Incomp	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft. Frontite ft. Lives ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Fro	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. tofl andoned water well well/Gas well her (specify below)
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction of FROM	rvals: From the nearest so the neare	I Neat of possible 4 Later 5 Cess er lines 6 Seep Shale Rock Rock	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft. Frontite ft. Lives ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Fro	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	rvals: From the nearest so the neare	I Neat of possible 4 Later 5 Cess er lines 6 Seep Shale Reck Shale	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft. Frontite ft. Lives ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Fro	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction of FROM	rvals: From the nearest so the neare	I Neat of possible 4 Later 5 Cess er lines 6 Seep I new to the Rock Shale Rock Shale Rock Rock Rock	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft. Frontite ft. Lives ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Fro	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction of FROM	rvals: From the nearest so the neare	I Neat of possible 4 Later 5 Cess er lines 6 Seep Rock Shale Rock Shale Rock Shale Rock Shale	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft. Frontite ft. Lives ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Fro	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction of FROM	rvals: From the nearest so the neare	I Neat of possible 4 Later 5 Cess er lines 6 Seep I new to the Rock Shale Rock Shale Rock Rock Rock	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft. Frontite ft. Lives ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Fro	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction of FROM	rvals: From the nearest so the neare	I Neat of possible 4 Later 5 Cess er lines 6 Seep Rock Shale Rock Shale Rock Shale Rock Shale	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft. Frontite ft. Lives ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Fro	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	rvals: From the nearest so the neare	I Neat of possible 4 Later 5 Cess er lines 6 Seep Shale Rock Shale Rock Shale Rock Rock Rock Rock Rock Rock Rock Rock	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft. Frontite ft. Lives ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Fro	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction of FROM	rvals: From the nearest so the neare	I Neat of possible 4 Later 5 Cess er lines 6 Seep Shale Rock Shale Rock Shale Rock Rock Rock Rock Rock Rock Rock Rock	From	ft. to ft. to ft. to Coment grout ft., From Fit privy Sewage I Feedyard	Bento tt.	ft., Frontite ft., Frontite ft. Frontite ft. Lives ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Frontite ft. Frontite ft. Frontite ft. Frontite ft. Frontit ft. Fro	Other Other Stock pens storage lizer storage cticide storage any feet?	14 Ab	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	rvals: From the nearest so the price tank to the power lines tartight sewer from well?	I Neat of possible 4 Later 5 Cess er lines 6 Seep Rock Rock Shoke	From	ft. to ft	agoon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other Stock pens Storage lizer storage cticide storage uny feet? LI	14 Ab 15 Oi 16 Ot	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 2 3 3 3 3 3 3 4 4 5 7 CONTI	T MATERIAL rivals: From se nearest so eptic tank ewer lines atertight sews from well? TO 12 23 34 35 45 37 45 45 45 45 45 45 45 45 45 45 45 45 45	I Neat of possible 4 Later 5 Cess er lines 6 Seep Rock Shale	From From Cement Int. to Inc. Sepond Contamination: Sepond Contami	Coment grout ft. to general grout ft., From Fit privy 8 Sewage I 9 Feedyard LOG ON: This water wel	agoon FROM	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Other Other Stock pens storage lizer storage cticide storage any feet? Li	ft. to ft. to ft. to	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W Direction f FROM	rvals: From the nearest so the price tank the swer lines attertight sewer from well? TO 12 23 34 34 34 35 36 37 46 TO TO TO TO TO TO TO TO TO T	In Neat of possible 4 Later 5 Cess er lines 6 Seep Shale Rock Rock Shale Rock Shale Rock Rock Shale Rock Shale Rock Shale Rock Shale Rock Rock Shale Rock Shale Rock Rock Shale Rock Shale Rock Rock Shale Rock Rock Rock Rock Shale Rock Rock Rock Shale Rock Rock Rock Rock Rock Rock Rock Rock	From From Cement It. to 25 contamination: al lines pool page pit LITHOLOGIC WATER R'S CERTIFICATI	Coment grout ft. to general grout ft., From Fit privy 8 Sewage I 9 Feedyard LOG	3 Bento ft. agoon FROM	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO	Other Other Stock pens storage lizer storage cticide storage any feet? Li Constructed, or (3) plue or distructed to the best	ft. to ft. to ft. to	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 1 2 3 3 5 5 5 6 7 7 CONTI completed Water We	rvals: From the nearest so the price tank to the	In Neat of possible 4 Later 5 Cess er lines 6 Seep In Control Rock Shale Rock Rock Shale Rock Shale Rock Shale Rock Rock Shale Rock Shale Rock Rock Rock Rock Rock Rock Rock Rock	From From Cement Int. to Inc. Sepond Contamination: Sepond Contami	Coment grout ft. to general grout ft., From Fit privy 8 Sewage I 9 Feedyard LOG	3 Bento ft. agoon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO	Other Other Stock pens storage lizer storage chicide storage any feet? Li onstructed, or (3) plu ord is true to the best on (mo/day/yr)	ft. to ft. to ft. to	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 12 23 34 45 37 47 45 37 7 CONTI completed Water We under the	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sewer from well? TO 12 2 3 4 4 5 5 5 5 6 1 on (mo/day/oll Contractor's business nar	In Neat of possible 4 Later 5 Cess er lines 6 Seep Shale Rock Rock Shale Rock Rock Shale Rock Rock Rock Shale Rock Rock Shale Rock Rock Rock Rock Rock Rock Rock Rock	From From Cement .ft. to .2.5 contamination: ral lines	ON: This water well	agoon FROM I was (1) constru	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO icted) (2) rec and this rece as completed by (signal	onstructed, or (3) pluord is true to the best on (mo/day/yr)	gged und of my kne	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 7 CONTI completed Water We under the INSTRUC	T MATERIAL rivals: From se nearest so septic tank ewer lines atertight sewer from well? TO 23 34 35 10 RACTOR'S Co I on (mo/day/ ell Contractor's business nar CTIONS: Use ty	I Neat of possible 4 Later 5 Cess Franke Rock Shoke Rock Rock Shoke Rock Shoke Rock Shoke Rock Rock Shoke Rock Shoke Rock Rock Shoke Rock Shoke Rock Shoke Rock Rock Shoke Rock Ro	From From Cement It. to . 2.5 contamination: Tal lines Pool Dage pit LITHOLOGIC WATTER R'S CERTIFICATION To be personal and perso	ON: This water well of the second of the sec	agoon FROM I was (1) constru	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO Interpretation of the service of th	onstructed, or (3) pluord is true to the best on (mo/day/yr)	gged und of my kne	ft. to