LOCATION OF WA	ldem #1 B			orm WWC-5	KSA 82a				
County: Clark	TER WELL:	Fraction			n Number			Range Nur	
	<u>-</u>		4 SE 4 SE	1/4 5		т 30	S	R 25	E/W_
			address of well if located	within city?	From M	inneola (	go 2mi	North	
3 mi wes			location.						
WATER WELL O	-	Stoddard	K	ine Dri	lling				
R#, St. Address, B			North	- h	-		-	Division of Water	Resource
			Connt. 06244					<u> 85-981 </u>	
LOCATE WELL'S	LOCATION WITH	4 DEPTH OF	COMPLETED WELL	.18.0	ft. ELEVA	TION:			
AN "X" IN SECTIO	N BOX:	Depth(s) Grour	ndwater Encountered 1	11.7.	ft. 2	1	ft. 3		ft.
		WELL'S STATI	C WATER LEVEL 6.3	ft. bek	ow land sur	face measured o	n mo/day/yr	11/20/	85
		Pur	mp test data: Well water	was	ft. a	fter	. hours pu	mping	gpm
NW	NE-+		75 gpm: Well water						
.   ;	1 ; 1 !		meter9in. to						
w <del>                                    </del>	† † † E			Public water s		8 Air conditionin		Injection well	
.   1	1 i	1 Domestic					~	•	elow)
SW	SE	2 Irrigation				-			•
	X	1	ıl/bacteriological sample su	-	-				
<u> </u>	اننا	mitted	ii/bacteriological sample sa	similed to Dep		ter Well Disinfect	-		e was su
TYPE OF BLANK	CACING LICED:	Immed	5 Wrought iron	9 Congrete				I Clampe	
		:D\	<ul><li>5 Wrought iron</li><li>6 Asbestos-Cement</li></ul>				-	ı Cıampe⊩ ⊶ ed	
1 Steel	3 RMP (S	•			· <del>-</del>	•			
2 PVC	4 ABS	:- to 60	7 Fiberglass					ided	
•						•			
			in., weight $2.8$		Ibs./			-	
YPE OF SCREEN (				7 PVC			bestos-ceme		
1 Steel	3 Stainless		5 Fiberglass		(SR)				
2 Brass	4 Galvaniz	zed steel		9 ABS		12 No	ne used (op	en hole)	
CREEN OR PERFO	RATION OPENIN	IGS ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (open	hole)
1 Continuous sl		fill slot	6 Wire wr	apped		9 Drilled holes			
2 Louvered shu	tter 4 K	ey punched	7 Torch c						
SCREEN-PERFORAT	TED INTERVALS:	From	5.0 ft. to	780	ft., Fror	n	ft. to	o <i></i>	ft
		From	ft. to		ft., Fror	n	ft. to	<b>)</b>	ft
GRAVEL P	ACK INTERVALS:	From	L.Q ft. to	180	ft., Fror	n	ft. to	o	ft
		From				n		<u> </u>	
GROUT MATERIA	L: 1 Neat o	cement	2 Cement grout						
Grout Intervals: Fro			ft., From	ft. to		ft., From .		. ft. to	
What is the nearest s								oandoned water v	
1 Septic tank	4 Later	ral lines	7 Pit privy		11 Fuels			il well/Gas well	
	5 Cess		8 Sewage lagoo	n		zer storage		ther (specify belo	w)
		•						mon (opeony boto	
2 Sewer lines		page pit	9 Feedvard		13 Insect	_			,
<ul><li>2 Sewer lines</li><li>3 Watertight set</li></ul>	wer lines 6 Seep		9 Feedyard ater well			icide storage	1601		
2 Sewer lines 3 Watertight se Direction from well?	wer lines 6 Seep	ast of wa	ater well	FROM	How mar	icide storage	160 •	IC LOG	· · · · · · · ·
2 Sewer lines 3 Watertight ser Direction from well? FROM TO	wer lines 6 Seep Northea	LITHOLOGIC	ater well	FROM		icide storage	160 ·	IC LOG	
2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 2	wer lines 6 Seep Northea surface	LITHOLOGIC	ater well	FROM	How mar	icide storage		IC LOG	
2 Sewer lines 3 Watertight ser  Direction from well?  FROM TO 0 2 2 48	Northea Surface	ast of wa	ater well CLOG	FROM	How mar	icide storage		IC LOG	
2 Sewer lines 3 Watertight set  2 Sewer lines 3 Watertight set  3 Watertight set  10 Provided TO  10 Provided	wer lines 6 Seep Northea surface clay med. t	ast of wa LITHOLOGIC e to large	ater well CLOG	FROM	How mar	icide storage		IC LOG	
2 Sewer lines 3 Watertight ser  Direction from well?  FROM TO 0 2 2 48	surface clay med. t	LITHOLOGIC to large colue, gol	ater well CLOG	FROM	How mar	icide storage		IC LOG	
2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 2 2 48 48 103 103 174	surface clay med. t an, h	LITHOLOGIC to large olue, gol	ater well CLOG	FROM	How mar	icide storage		IC LOG	
2 Sewer lines 3 Watertight set  2 Provided in the set of the set o	surface clay med. t	LITHOLOGIC to large olue, gol	ater well CLOG	FROM	How mar	icide storage		IC LOG	
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2 Sewer lines 3 Watertight ser irection from well? FROM TO 0 2 2 48 48 103 103 174	surface clay med. t an, h	LITHOLOGIC to large olue, gol	ater well CLOG	FROM	How mar	icide storage		IC LOG	
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2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 2 2 48 48 103 103 174	surface clay med. t an, h	LITHOLOGIC to large olue, gol	ater well CLOG	FROM	How mar	icide storage		IC LOG	
2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 2 2 48 48 103 103 174	surface clay med. t an, h	LITHOLOGIC to large olue, gol	ater well CLOG	FROM	How mar	icide storage		IC LOG	
2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 2 2 48 48 103 103 174 174 180	wer lines 6 Seep Northea  surface clay med. t tan, k sandsto black s	ast of wa LITHOLOGIC to large olue, gol one shale	sand and brown		How mar	icide storage ny feet?	LITHOLOG		
2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 2 2 48 48 103 103 174 174 180  CONTRACTOR'S	wer lines 6 Seep Northea  surface clay med. t tan, k sandsto black s	ast of wa LITHOLOGIC to large olue, gol one shale	sand  d and brown  TION: This water well was	(1) constructe	How man TO	icide storage by feet?	LITHOLOG	er my jurisdiction	and was
2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 2 2 48 48 103 103 174 174 180  CONTRACTOR'S COMPleted on (mo/day)	wer lines 6 Seep Northea  surface clay med. t tan, k sandsto black s  OR LANDOWNER	ast of wa LITHOLOGIC to large olue, gol one shale R'S CERTIFICAT ember 20	sand  d and brown  TION: This water well was	(1) constructe	How man TO	icide storage by feet?	Plugged und	er my jurisdiction	and was
2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 2 2 48 48 103 103 174 174 180  CONTRACTOR'S Completed on (mo/day/ater Well Contracto	wer lines 6 Seep Northea  surface clay med. t tan, h sandsto black s  OR LANDOWNER //year) Nove r's License No.	ast of wa LITHOLOGIC to large clue, gol one shale R'S CERTIFICAT ember 20.	sand Ld and brown  TION: This water well was 1985	(1) constructear	How man TO  ad, (2) recoond this record completed comple	nstructed, or (3) of its true to the bon (mo/day/yr) N	Plugged und	er my jurisdiction	and was
2 Sewer lines 3 Watertight servirection from well? FROM TO 0 2 2 48 48 103 103 174 174 180  CONTRACTOR'S ompleted on (mo/day/ater Well Contractonder the business named as well as wel	wer lines 6 Seep Northea  surface clay med. t tan, h sandsto black s  OR LANDOWNER //year) Nove r's License No.	ast of wa LITHOLOGIC to large blue, gol one shale R'S CERTIFICAT ember 20, 118.	sand  d and brown  TION: This water well was	(1) constructe ar I Record was c	How man TO	nstructed, or (3) d is true to the bon (mo/day/yr) Nure)	plugged und	er my jurisdiction owledge and belie c 29 198	and was