OCATION OF WA	ATED 145: :	WATER		Form WWC-5			· · · · · · · · · · · · · · · · · · ·		
tance and direction	ATER WELL:	Fraction NW 1/4	SW 1/4 S	~- ·	tion Number 26	Township Nur		Range Numb	_
	on from pearcet terr				20	т 26	S	R 25	E(W)
1210 17		n or city street ac	duress of well if locate	ed within city?					
·	Wyatt Earp								
WATER WELL O		• '	Eastern Iowa	-	ent				
#, St. Address, B			1902 Broadwa	ay				ision of Water R	esourc
, State, ZIP Code	<u> </u>		Iowa City,	Lowa 522	40	Application I	Number:		
OCATE WELL'S N "X" IN SECTION	LOCATION WITH A	DEPTH OF Co	OMPLETED WELL.	10 1 3.	. ft. ELEVA	TON:	ft. 3		
			WATER LEVEL						
i	1 1 1		test data: Well wat						
NW	NE	-	gpm: Well wat					_	
			eter 6.1/4in. to					-	
w 	- t		O BE USED AS:	5 Public wate		3 Air conditioning		ection well	
l i	1 1 1	1 Domestic	3 Feedlot			9 Dewatering		her (Specify belo	nw)
sw	SE	2 Irrigation	4 Industrial	7 Lawn and c	ardon only 1	0 Monitoring well) MW-3		
^!	1 !	•	pacteriological sample		-				
<u> </u>			bacteriological sample	Submitted to De	•		_	Orday/yr sample	was si
TYPE OF BLANK		mitted	E Westeht iven	g Conor		er Well Disinfected CASING JOIN			
		•\	5 Wrought iron					•	
1 Steel 2 PVC	3 RMP (SR	1)	6 Asbestos-Cement		(specify below			ed X	
	4 ABS	40	7 Fiberglass				Inreade	9 a ? *	
			.in., weight					5C.11d.	
	OR PERFORATION			7 PV			stos-cement		
1 Steel	3 Stainless		5 Fiberglass			11 Other	,		
2 Brass	4 Galvanize		6 Concrete tile	9 AB	S		used (open	•	
	DRATION OPENING			zed wrapped		8 Saw cut	1	1 None (open h	ole)
1 Continuous s				wrapped		9 Drilled holes			
2 Louvered shu			40 7 Torch	h cut 30		10 Other (specify)			
REEN-PERFORA	TED INTERVALS:								
		From	40 ft. to .	28	ft., Fron	1	ft. to.		1
GRAVEL P	ACK INTERVALS:	From	ft. to .		ft., Fron	1	ft. to.		1
		From	ft. to		ft., Fron)	ft. to		. 1
GROUT MATERIA	AL: 1 Neat co	ement 2	2 Cement grout	3 Berito	nite 4	Other			
ut Intervals: Fr	om	ft. to	ft., From	ft.	to				
at is the nearest s	source of possible of	contamination:			10 Livest	ock pens	14 Aba	ndoned water we	eli
 Septic tank 	4 Latera	al lines	7 Pit privy		11 Fuel s	torage	15 Oil v	vell/Gas well	
2 Sewer lines	5 Cess	pool	8 Sewage lag	joon	12 Fertiliz	er storage	16 Othe	er (specify below	·)
3 Watertight se	wer lines 6 Seepa	age pit	9 Feedyard		13 Insect	cide storage .			
					How man				
ection from well?		LITHOLOGIC L		FROM	ТО	PLU	GGING INT	ERVALS	
ROM TO									
0 10	Clay Loam,	Dark to Me	ed. Brown						
ROM TO	<u> </u>		ed. Brown ine Grained						
0 10	Sand, Tan	to Rust, F:							
ROM TO 0 10 15	Sand, Tan	to Rust, Fi	ine Grained g. Gr. Gravel						
ROM TO 0 10 15	Sand, Tan Sand, Tan,	to Rust, F: Fine to Ly led.	ine Grained						-
ROM TO 0 10 15 15 20	Sand, Tan Sand, Tan, Small to M Sand, Tan,	to Rust, F: Fine to Ly led.	ine Grained g. Gr. Gravel Sm. to Larg						-
ROM TO 0 10 15 15 20 25	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan,	to Rust, Fr Fine to La Led. Lg. Gr./ Large Gra	ine Grained g. Gr. Gravel Sm. to Larg						
ROM TO 0 10 10 15 15 20 20 25 25 30	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan, Sand, Tan,	to Rust, Fr Fine to La Led. Lg. Gr./ Large Gra	ine Grained g. Gr. Gravel Sm. to Larg ined arge Grained						
ROM TO 0 10 10 15 15 20 20 25 25 30	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan, Sand, Tan,	to Rust, From Fine to Lynded. Lg. Gr. / Large Gran	ine Grained g. Gr. Gravel Sm. to Larg ined arge Grained						
ROM TO 0 10 10 15 15 20 20 25 25 30	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan, Sand, Tan,	to Rust, From Fine to Lynded. Lg. Gr. / Large Gran	ine Grained g. Gr. Gravel Sm. to Larg ined arge Grained						
ROM TO 0 10 10 15 15 20 20 25 25 30	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan, Sand, Tan,	to Rust, From Fine to Lynded. Lg. Gr. / Large Gran	ine Grained g. Gr. Gravel Sm. to Larg ined arge Grained						
ROM TO 0 10 10 15 15 20 20 25 25 30	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan, Sand, Tan,	to Rust, From Fine to Lynded. Lg. Gr. / Large Gran	ine Grained g. Gr. Gravel Sm. to Larg ined arge Grained						
ROM TO 0 10 10 15 15 20 20 25 25 30	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan, Sand, Tan,	to Rust, From Fine to Lynded. Lg. Gr. / Large Gran	ine Grained g. Gr. Gravel Sm. to Larg ined arge Grained						
ROM TO 0 10 10 15 15 20 20 25 25 30	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan, Sand, Tan,	to Rust, From Fine to Lynded. Lg. Gr. / Large Gran	ine Grained g. Gr. Gravel Sm. to Larg ined arge Grained						
ROM TO 0 10 10 15 15 20 20 25 25 30	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan, Sand, Tan,	to Rust, From Fine to Lynded. Lg. Gr. / Large Gran	ine Grained g. Gr. Gravel Sm. to Larg ined arge Grained						
ROM TO 0 10 10 15 15 20 25 30 30 40	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan, Gravel, Sm	to Rust, From Fine to Land Fine to Land Fine to Land Fine to Land Fine to Medical Fine Fine Fine Fine Fine Fine Fine Fine	ine Grained g. Gr. Gravel Sm. to Largained arge Grained	e Gravel					
ROM TO 0 10 10 15 15 20 25 30 30 40 CONTRACTOR'S	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan, Sand, Tan, Gravel, Sm OR LANDOWNER	to Rust, From Fine to Land Land Land Land Land Land Land Land	ine Grained g. Gr. Gravel Sm. to Large ined arge Grained . ON: This water well w	e Gravel					
ROM TO 0 10 10 15 15 20 25 25 30 30 40 CONTRACTOR'S inpleted on (mo/da	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan, Sand, Tan, Gravel, Sm OR LANDOWNER y/year) 5/4	to Rust, From Fine to Land Fine to Land Fine to Land Fine to Land Fine to Med From Fine to Med From From From From From From From From	ine Grained g. Gr. Gravel Sm. to Large ined arge Grained . ON: This water well w	e Gravel	and this recor	d is true to the best	of my know	ledge and belief.	
TO	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan, Sand, Tan, Gravel, Sm OR LANDOWNER y/year) 5/4 or's License No.	to Rust, From Fine to Land Fine to Land Fine to Land Fine to Land Fine to Med. TS CERTIFICATION 193	ine Grained g. Gr. Gravel Sm. to Large ined arge Grained ON: This water well was to the water of the water	e Gravel	and this recor	d is true to the best n (mo/day/yr)		ledge and belief.	
ROM TO 0 10 10 10 15 15 20 20 25 25 30 30 40 CONTRACTOR'S appleted on (mo/da er Well Contractor the business necessity)	Sand, Tan Sand, Tan, Small to M Sand, Tan, Sand, Tan, Sand, Tan, Gravel, Sm OR LANDOWNER y/year) 5/4 or's License No. ame of Prairie	to Rust, From Fine to Land Ed. Lg. Gr./ Large Gra: Fine to Land Ed. TS CERTIFICATION (193) Land Envi	ine Grained g. Gr. Gravel Sm. to Large ined arge Grained . ON: This water well w	e Gravel	and this recors completed of IBC (signati	d is true to the best n (mo/day/yr) ure)	of my know 5/28/9	ledge and belief. 3	Kans