		WA	ATER WELL RE	CORD F	orm WWC-	5 KSA 82a	-1212 ID	No						
1 LOCATI	LOCATION OF WATER WELL: Fraction					Se	ction Numbe	r Tow	Township Number			Range Number		
County:	Jeffer	son	NE 1	4 SW	¼ SW	1/4	13	Т	9	s	R_	18E	E/W	
Distance an	nd direction f	rom nearest tov	wn or city stree	t address of v	well if locate	ed within city?								
3 mil	es Nor	th 2 3/4	4 miles	west o	f Oska	loosa								
	WELL OWN		hard Qui											
 RR#. St. Ad	ldress, Box #		55 163rd	_				Box	ard of Agi	riculture, D	ivision of	Water Ro	esources	
City, State,			ner spri		s. 660	12			plication I					
3 LOCATE	WELL'S LO	CATION WITH		COMPLETE	D WELL	120	ft. ELE\	/ATION:						
	SECTION I													
	N.		WELL'S STA	TIC WATER L	EVEL	1ft. be	low land surf	ace measure	ed on mo/	day/yr	970	0.4		
	;		P	'ump test data	a: Wellwa	ater was	f1	t. after		hours p	umping		gpm	
NW _ NE Est. Yield gpm: Well water was tt. after ho									's pumping gpm 1 Injection well					
											,	ecify belov	w)	
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well														
SW SE Was a chemical/bacteriological sample submitted to Department? Yes Nox; If yes, mo/day/yrs										s samnle :	was sub-			
vas a chemica/bacteriological sample submitted to Department: Tes, if yes, morady/y/s sample										No				
		I]											
E TYPE C	S S S	ACINO LICED.		F 14/	- • • • • • • • • • • • • • • • • • • •	8 Conc		040	NNO IOI	UTO: Obia		01		
1 Steel	TYPE OF BLANK CASING USED: 5 Wrought iron 1 Steel 3 RMP (SR) 6 Asbestos-Cement						rete tile (specify belo		SING JOII	NTS: Glue Weld		•		
2 PVC	, , , , , , , , , , , , , , , , , , ,								Welded Threaded					
Blank casin	na diameter .	5.''	in. to				in. to		ft Dia		ir	n. to	ft.	
Casing heig	aht above lai	nd surface	24"	in we	eiaht	282		lbs./ft. Wa	Il thickne	ss or quad	ie No	2.5.8		
Casing height above land surface2.1							PVC 10 Asbestos-Cement					•		
1 Stee	1 Steel 3 Stainless Steel 5 Fiberglass						MP (SR)		11 Other (Specify)					
2 Brass 4 Galvanized Steel 6 Concrete tile						9 A	9 ABS			e used (op	en hole)			
SCREEN OR PERFORATION OPENINGS ARE: 5 Guaz							d wrapped 8 Sa				11 Non	ie (open h	iole)	
1 Continuous slot 3 Mill slot 6 Wire v						re wrapped	9 Drilled holes 10 Other (specify)							
2 Louv	ered shutter	4 K	Key punched			rch cut			` ' '	,				
SCREEN-P	PERFORATE	D INTERVALS	: From	70	ft. to .	100	ft., Fro	m		ft. to			ft.	
			From	2.4	ft. to .	2 ≰ 120	ft., Fro	m		ft. to			ft.	
G	SHAVEL PAC	CK INTERVALS				A.#J4.\								
			1 10111				11., 1 10	////						
6 GROU	T MATERIA	L: 1 Nea	it cement	2 Cem	ent grout	3 Bei	ntonite	4 Other						
Grout Interv	vals: From	10	ft. to	2.4 ft.,	From	ft.	to	ft., Fr	om		ft. to		ft.	
What is the nearest source of possible contamination:							10 Livestock pens 14 Abandoned water w					/ell		
1 Septic tank 4 Lateral lines 7 Pit privy						/y	11 Fuel storage 15 Oil well/Gas well					as well		
2 Sewer lines 5 Cess pool 8 Sewage						ge lagoon	n 12 Fertilizer storage 16 Other (specify below					N)		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard							13 Inse	ecticide stora	age					
Direction fro	om well?	south					How m	any feet?	150 '					
FROM	ТО		LITHOLOG	IC LOG		FROM	TO		PLU	GGING IN	TERVAL	s		
0	1	top soi	1			113	120	shale	arev	7				
1	7		own yell	l ow			1							
7	9	clay ta		<u>- </u>										
9	17		ne brown	<u> </u>										
17	21	shale g		•										
21\$	24		ne grey											
24	38		rey							and general period is the	11 7.			
38	39		ne grey							KECL	1	·		
39	57		rey								. 7			
57	98								,	SEP 1	ti 2004	F		
		Sanosto.	ne grey		· · · · · · · · · · · · · · · · · · ·									
98 99	99 104	TIMESLO	ne grey ark grey	7				····	BUE	KEKUT.	it vun	TER		
104	110		ark grey ne grey											
								,						
110	113		ne grey						. /=>				1	
LONIH	autur's 0	R LANDOWNE ear)9 - 1	:45 CERTIFIC			was (1) const								
Water Well	лт (mo/day/y Contractor's	ear)	182	•••••	Thic Me	tor Well Booss	and this	tecora is true	oute de	scormy Kr 9 _ 1	4 - 0.4	and delie	ı. nansas	
		e of Stra						etea on (mo/d y (signature)		ر		, ,		
INOTELICE	TONO U-	outles of tell	TO DIESCE CONT.		WITTER TO			, (orginature)	ym	00	ROZ		-4 (la - 1st	
and Enviror	าบทธ: Use type nment, Bureau c	writer or ball point pe of Water, Geology Se	en. <i>PLEASE PRESS</i> ection, 1000 SW Jac	<i>rimMLY</i> and <i>PE</i> kson St., Suite 42	<u>mvı</u> clearly. Ple 20, Topeka, Ka	ease fiii in blanks, u nsas 66612-1367. 1	naeriine or circle elephone 785-29	me correct ansy 6-5522. Send on	s. Send to to WATER	three copies WELL OWN	ાo κansās [∃R and retai	epartment of in one for you	ਮ Health Jr	
		ach constructed well			. ,							,		