11.004	011 05 14/4			H WELL RECORD	FORM WWC-5	NSA 82a-				
_	ION OF WAT		Fraction			tion Number	1	nip Number	Range Nu	mber
County:	Johnson	Α	SE 1/4			15	T 1	2 s	R 23	(E)W
Distance a	and direction	from nearest town	or city street a	ddress of well if located	d within city?		-			
10	4.	est of Ler								
					1 . (.	000				
				stewater Was	te water	Offices				
RR#, St.	Address, Box	x#:10881	Lowellis	Suite 100			Board	d of Agriculture, D	ivision of Water	Resources
City, State	e, ZIP Code	: Overlan	el Park.	165 6621	0-1666	'n	Appli	cation Number:		
LOCAT				OMPLETED WELL.						
AN "X"	IN SECTIO									
				water Encountered 1.						
Ĭ	! !	! W		WATER LEVEL 5						
i I	1		Pump	test data: Well wate	r was	ft. af	ter	hours pur	nping	gpm
	NW	NE _{F!}		gpm: Well wate						
<u>'</u>	! !			eter . 7.14 in. to .						
≝ w ⊦										π.
_	!!	! W	ELL WATER T		5 Public wate		8 Air conditi	•	njection well	
īl	SW.		1 Domestic	3 Feedlot	6 Oil field wat	ter supply	9 Pewaterin	g 12 (Other (Specify b	elow)
i l'	3W	3:	2 Irrigation	4 Industrial	7 Lawn and g	arden only 🔼	0 Monitoring	well Water.	Level Moni	toring
1 1	- 1	l i I Iw	/as a chemical/h	bacteriological sample s						
<u> </u>				bacteriological sample s	abilitied to be					ie was subj
			itted		_	wat	er Well Disir	nfected? Yes	No X	
5 TYPE	OF BLANK (CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING	G JOINTS: Glued	Clampe	∌d
1 St	eel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below	()	Welde	ed	
(2)PI	VC	4 ABS		7 Fiberglass				Threa	ded X	1
			, 95	ft., Dia						
				.in., weight			t. Wall thickr	ness or gauge No) 76.W.71.O.	
TYPE OF	SCREEN O	R PERFORATION I	MATERIAL:		⊘ PV	C	10	Asbestos-ceme	nt	
1 St	eel	3 Stainless s	teel	5 Fiberglass	8 RM	P (SR)	11	Other (specify)		
2 Br	ass	4 Galvanized	l steel	6 Concrete tile	9 AB			None used (ope		
		RATION OPENINGS				•		٠.	•	
		•			ed wrapped		8 Saw cut		11 None (open	noie)
1 Co	ontinuous slo	ot ØMill:	slot	6 Wire wrapped			9 Drilled h	oles		
2 Lo	ouvered shutt	ter 4 Key	punched	7 Torch			10 Other (s	pecify)		
SCREEN-	PERFORATI	ED INTERVALS:	From. 20) ft. to	9.5	ft. Fron	n	ft. to)	ft
				ft. to						
	0041/EL DA	OK INTERVALO								
,	GHAVEL PA	CK INTERVALS:	FromXD	ft. to	. ((J)	
,			From	ft. to				ft. to		ft.
6 GROU	T MATERIAL			2 Cement grout	Bento	nite 🐠	OtherCo.	rerek		
Grout Inte	rvals: Fro	m. 7, 5, ft.	to 4.5	ft., From	5 ft.	to. 0.0	ft Fro	om	. ft to	ft
What is th		ource of possible co				10 Livest			andoned water	
				7.00			'			weii
_	eptic tank	4 Lateral		7 Pit privy		11 Fuel s	•		I well/Gas well	
2 Se	2 Sewer lines 5 Cess pool		ool	8 Sewage lago	on	12 Fertilizer storage		16 Q 1	16 Other (specify below)	
3 W	atertight sew	ver lines 6 Seepag	e pit	9 Feedyard		13 Insect	icide storage	<i>NIP</i>	7	
Direction	from well?			•		How man	ny faot?	,		1
FROM	ТО	· · · · · · · · · · · · · · · · · · ·	LITHOLOGIC	LOG	FROM	TO	iy icor:	PLUGGING IN	ITERVALS	
	8.0	_			1110111				T. E. ITT/ILO	
0.0	1 7 . (2)					\$				
8.0		600 4 13000	un Lean	clay						
	18.5	Gray Bron	un bean	Clay Clay						
	18.5	Gray Brown Gray Brown	un bean un fat a n Fine-1	clay clay Median Sand						
		Gray Brown	un Lean un Fat a n Fine-1	clay Medien Sand						
	18.5	Gray Brown	un bean un Fate n Fine-)	clay clay mediem sand						
	18.5	Gray Brown	un bean un Fate n Fine-1	clay clay Mediem Sand						
	18.5	Gray Brow	un tean un Fat (n Fine-)	clay clay Mediem Sand						
	18.5	Gray Brown	un Lean un Fat (n Fine-)	clay clay Mediem Sand						
	18.5	Gray Brown	un Lean un Fat (n Fine-)	clay clay Mediem Sand						
	18.5	Gray Brown	un Lean un Fat (n Fine-)	clay clay Mediem Sand						
	18.5	Gray Brow	un Lean un Fat (n Fine-)	clay clay Mediem Sand						
	18.5	Gray Brow,	un Lean un Fat (n Fine-)	clay clay Mediem Sand						
	18.5	Gray Brow,	un tean un Fat (clay clay Mediem Sand						
	18.5	Gray Brow,	on Lean on Fat (n Fine-)	clay clay Mediem Sand						
	18.5	Gray Brow,	un Lean un Fat (clay clay medium sand						
	18.5	Gray Brow,	un team un Fat (clay Clay Medium Sand						
	18.5	Gray Brow,	un Fatan	clay Clay Medium Sand						
	18.5	Gray Brow,	un Fatan un Fatan n Fine-1	clay 1 Medium Sand						
18.5	20,0	Gray Brow,	~ Fine-)	Mediem Sand	as All construe	oted (2) reco	nstructed or	(3) plugged und	er my jurisdiction	and was
7 CONTI	18.5 20.0	OR LANDOWNER'S	CERTIFICATION	ON: This water well wa	as (1) construc	cted, (2) reco	nstructed, or	(3) plugged und	er my jurisdiction	n and was
7 CONTI	RACTOR'S (OR LANDOWNER'S	CERTIFICATI	ON: This water well wa		and this recor	d is true to th	he best of my kno	wledge and beli	n and was
7 CONTI	RACTOR'S (I on (mo/day.	OR LANDOWNER'S	CERTIFICATION	ON: This water well wa	ell Record wa	and this recor	d is true to th	he best of my kno	wledge and beli	n and was
7 CONTI	RACTOR'S (I on (mo/day.	OR LANDOWNER'S	CERTIFICATION	ON: This water well wa	ell Record wa	and this recor	rd is true to the on (mo/day/y	he best of my kno	wledge and beli	n and was
7 CONTI completed Water We under the	RACTOR'S (I on (mo/day,	OR LANDOWNER'S /year) Co. [13.] 's License No 5 me of 6 co 5 year	CERTIFICATION 15 16 16 16 16 16 16 16 16 16	ON: This water well wa	ell Record wa	and this recor s completed of by (signat	rd is true to the on (mo/day/youre)	he best of my kno	wledge and beli	ef. Kansas
7 CONTI completed Water We under the	RACTOR'S (I on (mo/day,	OR LANDOWNER'S //year)	CERTIFICATION CONTRACTOR CON	ON: This water well wa	ell Record wa	and this recor s completed of by (signational anderline or circle	on (mo/day/yi	he best of my kno	wledge and beli	ef. Kansas