		WA	TER WELL RE	CORD	Form V	WC-5	KSA 82a-	1212 ID N	0.					
1 LOCAT	Fraction								umber	Range Number				
County:	Steve	rs	NW 1	4 SV	1/4	SN 14		1	<u> Т</u>	35	S	R	38	<b>₽</b> ₩
		rom nearest tov	•				-							
Lib	eral:	W on 2nd	St. Rd. t	o Hugo	oton E	3/T2	on W	7/10 S:	1/10 E	and S	into-	_		
	R WELL OW		Resource							Jayha				
 RR#, St. Ad	ddress, Box	# : 381 <sup>°</sup>	7 NW Expw	y. St	e. 50	00			Boa	ard of Ag	riculture, D	ivision of \	Water Re	sources
City, State,	ZIP Code	: Ok1:	aboma Cit	v. 0X	7311	.2					Number:	2005	0370	
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLE	TED WE	ELL	.36.0	ft. ELEVA	TION:					
	SECTION		Depth(s) Grou	undwater	Encounte	ered 1	236	ft	. 2		ft. 3		·X···×	ft.
Γ	N.		WELL'S STAT	IC WATE	R LEVE	L23.0	ნ ft. <u>ხ</u> ლ	ow land surfac	e measure	ed on mo	/day/yr	11-1	8-05	
		i						0ft. a						
	-NW	- NE	WELL WATER				wasublic water:	ft. (	atter 8 Air con			umping njection we		gpm
	1	1	1 Domesti		eedlot		il field water		9 Dewate	_		ther (Spec		w)
w	1	⊹ Ε	2 Irrigation		ndustrial			vn & garden)						
	\		_							-				
-	-sw -	- SE	Was a chemic	al/hacteri	ological	eamnla ei	ibmitted to	Department?	/as N	lo X	· If ves m	o/day/yrs	samnla v	wae eub-
X	1	1	mitted	Jai/Dacteri	ological	sample st	abilitited to		ater Well D				No No	was sub-
	1	1												
E TYPE	S S ANK	NACINIO LICED		5 M		-	0.0	- 4 - 41 -		101	NTO: Olive	- Y	N	
1 Stee		CASING USED: 3 RMP (SI	٥١		ught iror estos-Ce		8 Concre	ete tile (specify below		ing joi	NTS: Glue	a <del></del> C led	•	
2 PVC		4 ABS	יר	7 Fibe		enieni.		(Specify below	•			aded		
		6	in to			Dia								
		nd surface												
_	•	R PERFORATIO		111.,	weight		(7 <b>)</b> PV		105./1t. VVa		estos-Cen			•••••
1 Stee		3 Stainless		5 Fibe	ralass		( ) ) .	MP (SR)			er (Specify			
2 Bras		4 Galvaniz			crete tile	)	9 AE				ne used (or	,		
SCREEN (	OR PERFOR	RATION OPENIN	IGS ARE:			5 Guaze	d wrapped		8 Saw	cut		11 None	(open h	ole)
	tinuous slot		lill slot			6 Wire w			9 Drille			11 140110	(opon n	010)
	vered shutte		ey punched			7 Torch	cut		10 Othe	r (specify	/)			ft.
		ED INTERVALS:	• •	300	f	t to	360	ft., From			ft to			ft
OOHLLIN		ED IIVIEI WALO.	From		f	t. to		ft., From			ft. to			ft.
(	GRAVEL PAG	CK INTERVALS	: From	160	f	it. to	360	ft., From ft., From			ft. to			ft.
			From		f	t. to		ft., From			ft. to			ft.
6 CDOI	T MATERIA	l. Alas	Loomant	2.0	omont a	rout	3 Ben	tonito /	4 Other	Цо	lo Dluc	•		
			t cement ft. to?	25	ement g	lout		tornie C	# Er		ion of the	f		4
Grout Inter					it., Fiolii	,	IL			0111				
		urce of possible			7. 89			10 Livestock pens				14 Abandoned water well		
	tic tank		al lines		7 Pit privy			<ul><li>11 Fuel storage</li><li>12 Fertilizer storage</li></ul>				15 pil well/Gas well 16 Other (specify below)		
2 Sewer lines 5 Cess pool					8 Sewage lagoon				16 (	otner (spec	city belov	v)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyard				ticide stora	0				
Direction from well? Southeast					100			How mar	ny feet?	600				
FROM	то		LITHOLOG	IC LOG			FROM	то		PLU	IGGING IN	TERVALS		
0	2	Surface												
2	38	Sandy Cl	.ay											
38	56	Clay												
56	76	Sand Fin												
76	166	Sandy Cl	ay and Cl	Lay										
166	230	Sand Fin	e											
230	334	Sand and	Gravel											
334	360		Clay str	ceaks										
			<u>-</u>											
7	ACTORIO O	D I ANDOMES	DIC CEDTIFIC	ATION: T	hio ···-+		<b>A</b>	untod (0)		0.5 (0)	المعممان	dor man had	iodietie:	and
CONTR	AUTOR'S C	R LANDOWNE ear)11-1												
completed (	און (וווס/day/y	ear)	·×××	• • • • • • • • • • • • • • • • • • • •	•••••		• • • • • • • • • • • • • • • • • • • •	and this re	cora is true	o the D	Psr or tuy Ki	Jownedge a	and Delle	ı. Nansas
Water Well	Contractor's	Licence No. 4	(12 M-17)		Th	ic Water V	Vall Record	was complete	d on (mo/	day/yr\/	// 77-/	10-02	۸	
Water Well	Contractor's	Licence No	ひとんといこさんだい		IN	is vvater v	veli Hecora	was complete	ea on (mo/c	Jay/yrk.,		10-05	)	
Water Well under the b	Contractor's usiness nam	Licence No	Drilling	g Co.	Box 8	06 Bea	ver, OK	73932 by	(signature)	Jay/yry	ulde	www	)	of Health

records. Fee of \$5.00 for each constructed well.