	···········		<del></del>	H WELL RECORD	Form w	1	KSA 82a-						
1 LOCATION OF WATER WELL:		Fraction		r. 1	Section	Number		hip Number	Range N	Number			
County:	Ellis		NE 14	NW 14 5	W 1/4	7		T /	s s	R 16	(W)		
Distance a	and direction	from nearest town of	or city street a	ddress of well if loca	ated within	city?							
O MATE	D WELL OW	NED 0 //	• 1										
		NER: Robben C				44							
RR#, St.	Address, Box	(#: 207 W.	Main			M	Wース	Boar	d of Agriculture,	Division of Wat	er Resources		
City, State	e, ZIP Code	Victoria	KS			,,,,			ication Number:				
		CATION WITH	DEDTH OF C	OMPLETED WELL.	24	4	EL E\/A3						
AN "X"	'IN SECTION	1 DOV											
		1 De	pth(s) Ground	water Encountered	1		ft. 2		ft.	<b>3</b> <i>.</i>	ft.		
T [	1	W	ELL'S STATIC	WATER LEVEL	a8.87	ft. below	land surf	ace measur	ed on mo/day/y	r			
1	ı j			p test data: Well wa									
-	NW	NE							•				
1	ı	, , ,		gpm: Well wa					-				
l≞ w L	ı		re Hole Diam	eterin.	to		ft., a	ınd		n. to	ft.		
Mile M	اير		ELL WATER	TO BE USED AS:	5 Public	water sup	oply	8 Air condit	ioning 11	Injection well			
<del>-</del>	71	1	1 Domestic					water supply 9 Dewatering			12 Other (Specify below)		
	SW	SE	2 Irrigation	4 Industrial					g_well				
11 1	l l	1	_										
ii L	1	!  Wa	as a chemical/	bacteriological sampl	e submitted	to Depart	ment? Ye	s	:lf ye: ,; If	s, mo/day/yr san	nple was sub-		
-		mit	tted				Wat	er Well Disi	nfected? Yes	COD			
5 TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 0	oncrete til	le	CASIN	G JOINTS: Glue	ed Clam	ped		
1 St	taal	3 RMP (SR)		6 Asbestos-Cemer	n 0 C	other (spec	rify balow	۵	Wal.	de <u>d .</u>	`		
	~~	` '				• •	•	•			t t		
( P		4 ABS	100	7 Fiberglass									
				ft., Dia									
Casina he	eight above la	and surface		.in., weight			Ibs./f	t. Wall thick	ness or gauge !	No			
1		R PERFORATION M		.,		7 PVC			0 Asbestos-cerr				
i					•								
1 St	(eei	3 Stainless ste	eeı	5 Fiberglass		BRMP (S	H)	1	1 Other (specify	/)			
2 Br	rass	4 Galvanized	steel	6 Concrete tile	!	9 ABS		1	2 None used (o	pen hole)			
SCREEN	OR PERFOR	RATION OPENINGS	ARE:	5 Ga	uzed wrapp	ed		8 Saw cut	t	11 None (op	en hole)		
1 C	ontinuous slo	Mill s		6 Wir	e wrapped			9 Drilled h	noles		<i>'</i>		
	ouvered shutt		ounched	15 / lor	rch cut			10 Otner (s	specify)				
SCREEN-	-PERFORATE	ED INTERVALS:	From	1.7 ft. to	<i>5.</i> 7.		.ft., Fron	n	ft.	to			
ł			From	ft. to			.ft Fron	n	ft.	to	ft.		
	GRAVEI PA	CK INTERVALS:	From	7.7 ft. to	35	•	ft From	n	#	to	f+		
· '	GITAVEL FA	OK INTERVALS.											
<u> </u>			From	ft. to			ft., Fron			to	ft.		
6 GROU	T MATERIAL			2)Cement grout		3entonite			whomik fel				
Grout Inte	ervals: From	n <b>. 9</b> ft	to 15	ft., From !	/5 	ft. to	! . ?	ft Fr	om	ft. to			
What is th		urce of possible cor		·				ock pens		Abandoned wate			
1		•		7 54			_	•			· · · ·		
1 Septic tank 4 Lateral line				· · · · · · · · · · · · · · · · · · ·			11)Fuel storage			15 Oil well/Gas well			
2 Sewer lines 5 Cess pool			ol	8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Insecticide storage						
ŀ	from well?	. •	•	•			How mar	•					
FROM	TO		LITHOLOGIC	106	FRC	<del></del>	ro IIIai	iy ieet:	PLUGGING	INTERVALS	···		
					FAC	141 1	<del>'`</del> -		. LOGGING	LITTALO			
	2	Dork bown											
2	5	Dok ban	to Brown	Silty clay									
5	10	Brown to Li		Clarky sitt									
10	1		clayer 31										
	1/2												
12	15	Gray brown		ilt w/sme son	d.								
15			ense ditt	W/some soud									
	17	Hotabrown Cla	~ <del>~~</del>		I								
	17	~	<b>4</b> .		1	l l	1						
		Ht. Drown 3	95 at 14	,5									
η	30	Ht. brown cla	35 at 14	with five									
7	30	Ht. Prown Classond - Coo	35 at 14 type silt ise sad	with fire larger at 26'									
		Ht. Prown Classond - Coo	35 at 14 type silt ise sad	with fire larger at 26'	2								
n	30	Ht. Prown Classond - Coo	35 at 14 type silt ise sad	with five									
n	30	Ht. Prown Classond - Coo	35 at 14 type silt ise sad	with fire larger at 26'	2								
n	30	Ht. Prown Classond - Coo	35 at 14 type silt ise sad	with fire larger at 26'	2								
n	30	Ht. Prown Classond - Coo	35 at 14 type silt ise sad	with fire larger at 26'	2								
n	30	Ht. Prown Classond - Coo	35 at 14 type silt ise sad	with fire larger at 26'	•								
n	30	Ht. Prown Classond - Coo	35 at 14 type silt ise sad	with fire larger at 26'	•								
30	30	H. Drown Cla Sond - Coo Gray brown	33 at 14 syry silt sse sad silty san	with five larger at 26' de course to fine									
7 CONT	30 35 RACTOR'S (	H. Drown Cla Smd - Coo Gray brown	33 at 14 syry silt sse sad silty san	with fire larger at 26'									
7 CONT	30	H. Drown Cla Smd - Coo Gray brown	33 at 14 syry silt sse sad silty san	with five larger at 26' de course to fine									
7 CONTI	30 35 RACTOR'S C	Ht. Drown Classond - Coo Gray brown .	33 at 14 syry silt sse sad silty san	with the large at 26'd, course to him	was (1) cc	and	this recor	d is true to	the best of my				
7 CONT completed Water We	30 35  RACTOR'S (don (mo/day/oll Contractor)	H. Drown Cla Sond - Coo Gray brown  DR LANDOWNER'S year) 10/24 S License No	33 at 14 syry silt sse sad silty san	With the large at 26 de course to find	was (1) cc	and	this recor	rd is true to to	the best of my				
7 CONT completed Water We under the	RACTOR'S (d on (mo/day/bill Contractor) business na	H. Drown Classond - Cook Gray brown  OR LANDOWNER'S  year) 10/34  s License No	CERTIFICAT	With five layer at 26'd course to find lon: This water well Testing	was (1) cc Well Beco	nd was con	this recormpleted on the contract of the contr	rd is true to to on (morday/) ure)	the best of my k	nowledge and b	elief. Kansas		
7 CONT completed Water We under the	30 35 RACTOR'S Contractor's distinct on a contractor's business nare uctions: Use ty	PH. Drown S  Lt. brown Cla  Sond - Coo  Gray brown  OR LANDOWNER'S  year)	CERTIFICAT	With the large at 26 de course to find	was (1) co	and was con	this recormpleted of the control of	on (morday/) ure) the correct ans	the best of my k	nowledge and b	elief. Kansas		