LOCATION				R WELL RECORD F	orm WWC-5	KSA 82a-	· <del>- · -</del>			
County:	//		Fraction	CF CI	/ 1	tion Number	Townshi	Number	Range Numi	ber
	ing	MAIV	1 1/4		1/4	30		9 s	R 5	B(W)
Distance and	a direction	from nearest town	_	dress of well if located	•	1		•		
				No. Hai	ms 1	سى .				
_	WELL OW			ILLING						
RR#, St. Add		#: 630	Hubbard	. PU 823			Board	of Agriculture, D	ivision of Water R	lesources
City, State, Z			bond K	5, 67530			Applica	tion Number:		
LOCATE V	WELL'S LO SECTION	1 80x -		OMPLETED WELL vater Encountered 1.				ft. 3.		
т Г	1			WATER LEVEL	3 ft. be	elow land surfa	ace measure	l en mo/dav/vr	11-23-8	2
	1			test data: Well water						gpm
	NW	NE   E	st. Yield	O. gpm: Well water	was	ft aft	er	hours our	nning	gpm
<b>'.</b>		B	ore Hole Diame	ter/./in. to .	60	ft a	nd	in	to	ft.
₹ ₩ ├─	<del></del>				Public wate		Air condition		njection well	
-	١	i	1 Domestic		_	er supply		•	Other (Specify belo	nw)
]	SW	SE	2 Irrigation	_			•		·····	
		: 1 l <sub>w</sub>	•	acteriological sample su	_	•	_	_		
<u> </u>			itted	astoriological campio oc				ected? Yes X	_	was sub
TYPE OF	BLANK C	ASING USED:		5 Wrought iron	8 Concre				Clamped	
1 Steel		3 RMP (SR)	$\supset$	6 Asbestos-Cement		specify below		Welde		
2 PVC		4 ABS		Z Fiberglass	· ·				ded	
	diameter	J'amin'	to 40	ft., Dia						4
		nd surface	<i>1</i> —	in., weight				ss or gauge No		<u>~</u>
		R PERFORATION	-	mi, worgin	7 PV			Asbestos-cemer	,	
1 Steel		3 Stainless s		5 Fiberglass		P (SR)				
2 Brass		4 Galvanized		6 Concrete tile	9 ABS			None used (ope		
		ATION OPENINGS			d wrapped	•	8 Saw cut		11 None (open h	olo)
	inuous slot			6 Wire w	• •		9 Drilled hol		i None (open ii	ole)
	ered shutte		punched	7 Torch						
		D INTERVALS:	From			# From	to Other (spe			4
OONELIN L		D INTERIORES.	From							
GB	AVEL PAG	CK INTERVALS:							· · · · · · · · · · · · · · · · · · ·	
OI II	A * C L   A	on intremands.	From	ft. to		ft., From		ft. to		ft.
GROUT N	MATERIAL	1 Neat cer		Cement grout	3 Bentor					
Grout Interva			7.4						. ft. to	
		urce of possible co	•			10 Livesto	,		andoned water we	
1 Septie		4 Lateral		7 Pit privy		11 Fuel s			well/Gas well	′"
2 Sewe		5 Cess po		8 Sewage lagoo	nn.	12 Fertiliz	•			۸ ا
		er lines 6 Seepag		9 Feedyard	,,,		cide storage	APEI	er (specify below	
Direction from	•	or mice o occpag	o pit	o r coayara		How many	Ū	01. 24.		. , .
FROM	TO I		LITHOLOGIC L	.OG	FROM	TO	10011	PLUGGING IN	TERVALS	
					1					
	$\overline{}$		ca:/							
1	2	100			{					
0	2	100								
0	2	10p								
0	12	Top :								
2 /	13	Top.								
2 /	13	days								
2 /	13	leys	CANT.							
0 2 13	7 13 18	lays med S	ANT-							
2 /	13	op : clays med: S	AMT-							
0 2 13 110	7 13 18	TOP : Clays med: S	SAM-							
0 2 13 48	2 13 48 60	Top clays med S Shale	AND-							
0 2 13 48	2 13 48 60	Top Clays med S Shale	AND-							
0 2 13 48	7 13 18 60	10p Clays med: S Shale	AND-							
0 2 13 48	7 13 18 60	10p : Clays med: S Shale	AMT-							
0 2 13 48	7 13 48 60	10p : Clays med: S Shale	AM -							
		,,	CERTIFICATION	This water well was						
completed on	(mo/day/	/ear) / . /	CERTIFICATE 23-83			and this record	l is tru <del>e to tj</del> ne		or my jurisdiction a	
completed on Water Well C	n (mo/day/g Contractor's	/ear) / . /	CERTIFICATION 23-88	This Water Well was		and this record	l is tru <del>e to tj</del> ne			
completed on Water Well C under the bus	n (mo/day/s contractor's siness nan	rear)/./	23-88 18 gen In		Il Record was	and this record s completed or by (signatu	(mo/dayyy)	best of my know	yledge and belief.	Kansas