			WAT	ER WELL RECORD	Form WWC-5	KSA 82a-	1212			
		TER WELL:	Fraction	1/4 NW 1/4 N	/E 1/4 Sec	tion Number	Township Nur		Range	_
	Dedgw			address of well if locate		8	T 27	s l	R /	Ø₩
Distance				et North		· 15				i
2 WATER	P WELL OV	WEST OUT	trin Chron	en [NOT TI]	WICHIT	a, 10				-
DD# C	Address Br	WINER: QUITCI	with mini	ration 10 Road P.O.B	OX 3475		Board of Ag	ricultura Di	vision of Wa	ter Resources
	, ZIP Code	X#:70114	OK 741	101	IV.u		Application I		VISION OF WA	iter nesources
				COMPLETED WELL.	70	# FLEVAT	TION: 1310 -		6/040	1
AN "X"	IN SECTIO	N BOX:	Depth of	ndwater Encountered	1297	π. ELEVAI	ION: ./2/	.0.0	. 44 44	········
ļ. r			Depth(s) Groun	C WATER LEVEL !!	97 29.	of. (11. 2.		o o /dou/ve	2/11/	90
lt l	i	^;		np test data: Well wat						
¦∣ -	NW	NE		np test data: Well wat						
	!	[!]								
∣┋ w ト		E	1	meter	•					
-	i	1 1 1		TO BE USED AS:	5 Public water		8 Air conditioning		jection well	below)
-	- SW	SE	1 Domesti	,	6 Oil field wa				ther (Specify	(below)
	!	!!!	2 Irrigation				Monitoring well.			
<u> </u>	<u>'</u>		1	l/bacteriological sample	submitted to D		•			`
5 TYPE	OF DI ANK	CASING USED:	mitted	E Manual Line	0.00		er Well Disinfected		No.	
1 Ste		3 RMP (S	P)	5 Wrought iron	8 Concre		CASING JOIN			
600			рп <i>)</i>	6 Asbestos-Cement		(specify below)	,		1/	
Blook soci	na diamata	4 ABS	8	7 Fiberglass				Inread	led	
Casina hai	ng diameter		. ۱۵	ft., Dia	to		π., Dia	In	i. to	π.
		R PERFORATIO		in., weight	(DPV					
1 Ste				5	_			stos-cemen		
2 Bra		3 Stainles		5 Fiberglass		IP (SR)				
		4 Galvani RATION OPENIN		6 Concrete tile	9 AB			used (ope	•	
_	on renro	^	Mill slot		ed wrapped		8 Saw cut		11 None (op	en hole)
		_			wrapped		9 Drilled holes			[
	uvered shut		Key punched	7 Torcl		>	10 Other (specify)			1
SCHEEN-	PERFORAT	ED INTERVALS:		ZO ft. to .						I
,	SBAVEL BA	CK INTERVALS	From	ft. to .	-H S	>π., From	1	π. το.		π.
	SHAVEL PA	CK INTERVALS		. Z.O ft. to .	776					- 1
6 GROUT	MATERIA	.: 1 Neat	From	ft. to		ft., From				ft.
Grout Inter				2 Cement grout			Other			
		ource of possible								
	ptic tank	•	ral lines	7 Pit privy		10 Livesto	•		andoned wat	
1	wer lines	5 Cess					_		well/Gas we	I .
		er lines 6 Sept	•	8 Sewage lag	loon		er storage	16 Oth	er (specify b	pelow)
Direction for		South	<i>L</i>	9 Feedyard			cide storage			
FROM	TO	SOUTH	LITHOLOGIC	LOG	FROM	How many		GGING IN	TERVALS	
0	5'	Dack	7	the clay w/	,				LITTILO	
		Olive a	no Hlina						,	?
		firm 1	o odor	minor iron vei	16					
5	F'	Light 1	DOWN Say	/ / /	1					
		layering.		d. no odor						
8	10'	CAA	except 7	Tan in color						
10	15'	SAA	except o	oorly sorked						
		wet @ 1	5' Subro	11111111111	.					
15	20'		/	and caturated	/					va
		no odor	mach	11/	'1					
		rounded	, , , , , , , ,	sorted, sub-						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		1 00010 80	grains							
l l										
										7
				FION: This water well w						tion and was
completed	on (mo/day	'year) t.₹. \	R'S CERTIFICAT			and this record	is true to the best	of my know	ر اطرledge and في	tion and was
completed Water Well	on (mo/day Contractor	year) t. E s License No				and this record	is true to the best	of my know		tion and was
completed Water Well	on (mo/day	year) t. E s License No				and this record	d is true to the best n (mp/day/yr)	of my know	ر اطرledge and في	ion and was elief Kansas