			WATE	R WELL RECOR	D Form	WWC-5	KSA 82a-1	212			
	ON OF WAT						tion Number		r R	ange Number	
County:	Sto Store of	evens	NW 1/4	NW 1/4	NW	1/4		т 35	S R	38 E/	W
			town or city street ac	dress of well if lo	cated with	in city?					
			n Fitzgerald								\dashv
	dress, Box#							Board of Agricultur	n Division of	Water Persurer	.
City State	ZIP Code	Guy	mon Ok 73942							water Resource	25
LOCATE	WELL'S LO	CATON W	THI					Application Numbe			\dashv
AN "X" II	N SECTION	BOX:	DEPTH OF (OMPLETED WE	ELL	49	ft. ELE	VATION:			
	, <u>N</u>		Depth(s) Ground	water Encounter	ed 1		fi	i. 2	ft. 3	f	it.
	\							surface measured on m			
-	NW	NE						ft. afterh			m
		1	Est. Yield	gpm: We	ell water wa	as	1	ft. after h	ours pumping	g gpr	m
∰ W			E Bore Hole Diame	eter 10	in. to			ft. and	in. to	1	
7			WELL WATER 1	O BE USED AS	5 Publ	ic water s	upply	ft. and 8 Air conditioning	11 Injec	tion well	
-	sw	SE	1 Domestic	3 Feed lot	6 Oil fi	eld water	supply	9 Dewatering	12 Othe	er (Specify below	/)
1		İ						c) 10 Monitoring wel			
· L	S		Was a chemical/	bacteriological sa	ample sub	mitted to		Yes No X			١
			submitted					ater Well Disinfected?			_
5 TYPE OF	BLANK CA			5 Wrought In	on	8 Concr	ete tile	CASING JOINTS:			
1 Ste		3 RM	IP (SR)	6 Asbestos-0				ow)	Welded		
2 <u>PV</u>		4 AB		7 Fiberglass	_		Eagle-Lo	C	Threaded]
Blank casing	g diameter _	5	in. to 490	ft., Dia		in.	to	ft., Dia	in. to		ft.
								Wall thickness or gaug			
TYPE OF S	CREEN OR I	PERFORAT	TION MATERIAL:			7	PVC	10 Asbestos	-cement		
1 Ste		3 Sta	inless steel Ivanized steel	5 Fiberglass		8	RMP (SR)	11 Other (sp	ecify)		
2 Bra							AR2	12 None use	ea (open noie	:)	
			NINGS ARE:		Gauzed	• •		8 Saw cut	11 N	one (open hole)	
	ntinuous slot wered shutte		3 Mill slot 4 Key punched	7	Wire wra	ippea t		9 Drilled holes			
	ERFORATE		I C From	390 # +,			4 (10 Other (specify) From 430	# to	450	
OUNCEIVE		J INTLINA	From	470 # +	,	490	^{(,}	From	". "		n.
CD	AVEL PACK	INTEDVAL			,		(C.)	From	11.10		n.
GIV	AVEL PACK	INTERVAL						From			".
6 00011	MATERIAL	4. No	From at cement 2	11. 10)	0.00		From			π.
O GROUT	MATERIAL:	1 NE	eat cement 2	Cement grout		3 Ber	itonite	4 Otherft. From			
Grout Interv	ais From		π. το 23	π. From		π.	10	π. From			π.
		ce of possit	ole contamination:	7 5	lik maina.					ed water well	
-	otic tank wer lines		4 Lateral lines					storage izer storage	5 Oil well/ G		
	tertight sewe	r lines	6 Seepage pit		eedyard	joon		cticide storage		observed	
Direction fro	-	i iii los	o occpage pit	3 1	cedyard		How many			obscived	
FROM	TO	CODE	LITHOL	OGIC LOG		FROM	TO		ING INTERV	ALS	$\overline{}$
0	20		Sandy clay								\neg
20	70		Fine sand & a l		iche						
70	90		Sand, med to c	oarse							
90	220		Sandy clay								
220	260		Fine sand; few	clay streak	S						
260	270		Caliche & clay	U							
270	287		Fine sand, a lit	ile clay							\perp
287 300	300 380		Clay Fine sand; a lit	tle clay	-						
380	400		Sand, med	ue ciay							-
400	490		Sand, med; a li	ttle clav			+				-
490	500		Yellow clay	Jiuj							\dashv
			oluj								\dashv
											\dashv
CONTRA	ACTOR'S OF	LANDOW	NER'S CERTIFICAT	ON: This water	well was (1) <u>constru</u>	icted, (2) rec	onstructed, or (3) plugg	ed under my	jurisdiction and	\dashv
'_was					,	, , , , ,		,			
	on (mo/day/yr	·)	9/26	5/05				rue to the best of my kr			
Water Well	Contractor's	License No	·	473		This V		ecord was completed o		9/28/05	
under the bu	usiness name	e of					t	y (signature)	W	27	
							sas Departme	nt of Health and Environm	ent, Bureau of	Water, Topeka,	
Kansas	00020-0001.	reiepnone:	913-296-5545. Send	one to WATER WE	LLL OWNE	r and reta	in one for you	records.			