		/ELL RECORD	Form WWC-	5 KSA 82a-		. I
LOCATION OF WATER WELL:	Fraction		1	ection Number	Township Number	
County: LYDN	SE 1/4		1/4 d	2	T /3 s	S R / D E/W
Distance and direction from nearest town W IF HWAY STOP -					LINF - PITY A	E AMPRICUS
 		NOGO AT	Reserved 1 , 1 , 1 , 1	- NOI ENT	dual 18 La . Coll 1 W	
RR#, St. Address, Box # : BOX	450 450				Poord of Agricult	ure, Division of Water Resource
City, State, ZIP Code : RR		RICUS KS	5 668	35		
LOCATE WELL'S LOCATION WITH		-	4	2777	, ppilotion, italii	
						ft. 3
						ay/yr 01-18-92
						rs pumping gpm
NW mm on NE mm	A LOS					rs pumping gpm
Manuscriptoremental E	Bore Hole Diameter	🗡 in. to		ft., a	ınd 	in. to
W E	WELL WATER TO E	BE USED AS:	5 Public wat	ter supply	8 Air conditioning	11 Injection well
- SW SE	1) Domestic					12 Other (Specify below)
	2 Irrigation					PLUGGED
White the committee was a property of the committee of th		eriological sample s	submitted to [f yes, mo/day/yr sample was sub
5 TYPE OF BLANK CASING USED:	mitted	Manualitian	9. Cana		er Well Disinfected? Ye	es X No - Glued DNK /// (DI&M) (Vol. T
1 Steel 3 RMP (SF		Wrought iron Asbestos-Cement		rete tile r (specify below		Welded
2 PVC 4 ABS	i) 0 Adis 7	Fiberglass		GALV. TIN	I -RUSTED OUT	Threaded
2 PVC 4 ABS Blank casing diameter	in. to	ft. Dia	in. to	O UNKNOW	JIYft Dia -	in to ft
Casing height above land surface	3.4in.,	weight /	YENDU	<i>? (</i> √ lbs./f	t. Wall thickness or gau	ge No.
TYPE OF SCREEN OR PERFORATION	MATERIAL UN	KNOWN	7 P		10 Asbestos-	
1 Steel 3 Stainless		Fiberglass	8. R	MP (SR)	11 Other (sp	ecify)
2 Brass 4 Galvanize		Concrete tile	9 A	BS		d (open hole)
SCREEN OR PERFORATION OPENING					8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mil			wrapped		9 Drilled holes	,
2 Louvered shutter 4 Ke SCREEN-PERFORATED INTERVALS:	ey punched	7. Torch				. ft. to
Official Control of the Control						. ft. to
GRAVEL PACK INTERVALS:						. ft. to
		ft. to	(marrie)			
6 GROUT MATERIAL: 1 Neat c	THE PARTY OF THE P	Dement grout	X €3 Ben	Contractor.		
		. ft., From	ft.	to	ft., From	ft. to
What is the nearest source of possible of				10 Livest	ere e e e e e e e e e e e e e e e e e e	14 Abandoned water well
1 Septic tank 4 Latera		7 Pit privy				15 Oil well/Gas well
2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa		8 Sewage lage 9 Feedyard	oon		zer storage icide storage	16 Other (specify below)
Direction from well?	Ψ	9 reedyald		How man		
FROM TO	27	G UNKNOWN	/ FROM	ТО	PLUGGI	NG INTERVALS
	NEA	TLEMENT	- CON	SCTETE	SLAB + SIDE	WALL LEFT IN PLA
					<u> </u>	tenden a la destruit de mais en menon manorement de la companya del companya de la companya de la companya del companya de la companya del la companya de la
	Entrance of the Control of the Contr	1 ,-3/	+ OF	W-NO	CASELNG	
SW- BENTONI	1/2		767		SAHO	
			25%		SAND Bentwite	AND
				$+$ \circ $+$	DENTINITE	· · · · · · · · · · · · · · · · · · ·
28,6	11 25	- 4"- PYL	- INSIE	DE SUF	USTED DUT T	TIN CASEING
1 1		- Sanita			The Section Control of	
SAN	D					
	The second of th	- Armenia	in min		REF! LYON C	O HEALTH DEPT.
					C. A	46
2005 180	And a complete state of the sta	onemajas 1994 bite mais paras 1995 ar selvans 1				
			<u> </u>		· · · · · · · · · · · · · · · · · · ·	
7 CONTRACTOR'S OR LANDOWNER completed on (mo/day/year)	CERTIFICATION	: This water well w	as (1) constr	ructed, (2) reco	nstructed, or (3) plugge	d under my jurisdiction and was
Water Well Contractor's License No						
	BBERTS DI		ven inecola M			
INSTRUCTIONS: Use typewriter or ball point p			lease fill in blank	s, underline or circle	ure) <u>H.O.C. an</u> the correct answers Send top	three copies to Kansas Department
of Health and Environment, Bureau of Water,						