and the second second	enjoyan o larenan o	A 664 2	WATER	WELL RECORD	Form WW	C-5 KSA 826	1-1212		a service and the service species of the
prissing		TER WELL:	Fraction	1.1 m		Section Number		Number	Range Number
	nce	n from nearest town of	SE 1/4		W Va	24	I T /9	<u> 5 s</u>	I R 2 WEW
Distance							11	41	RW6
ol Mare	D WELL OF	ules we	200	or stre	son) Br	rung.	× 6	FW C
	Address, B	WNER: Mape	e com	vay scar	(du)		Samuel .	nik Amalan disama I	Divinion of Winter Description
	e, ZIP Code	may 4	282	, Kansa	. /			tion Number:	Division of Water Resource
		OCATION WITH	neven) / jamoa	<u> </u>	K			
AN "X	IN SECTION	N BOX:	oth(a) Grounds	MPLETED WELL.	/ 4	T M. ELEVA	TION:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7 f		NET THE RESIDENCE OF THE PROPERTY OF THE PROPE							. p.He
1									mping gpm.
	NW	NE	•					1	mping gpm
	!								. to
W W		coline menoine construction control in the control of the control		BE USED AS:		ater supply	8 Air condition		Injection well
<u> </u>	su X		1 Domestic	3 Feedlot	6 Oil field	water supply	9_Dewatering	12	Other (Specify below)
		- 3E = a	2 Irrigation	4 Industrial	7 Lawn an	d garden only	10)Monitoring v	vell . Kec	every
! [(ı Wa	s a chemical/ba	acteriological sample	submitted to	Department? Y	esNo	;'If yes,	mo/day/yr sample was sub
*		<u>S</u> rniti	ed			Wa	ter Well Disinfe	and the state of t	No
and the same		CASING USED:		5 Wrought iron		crete tile			d Clamped
1 5		3 RMP (SR)		6 Asbestos-Cement	9 Oth	er (specify below	v)		ed
Diagle and	VC Jeografia	4 ABS		7 Fiberglass	21	. 7		Threa	aded
				n., weignt	19			ss or gauge N Asbestos-ceme	9
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel								Other (specify)	
2 Brass 4 Galvanized steel				6 Concrete tile 9 ABS				Vone used (op	
SCREEN OR PERFORATION OPENINGS ARE:					5 Gauzed wrapped		8 Saw cut	TOTAL CARE	11 None (open hole)
(1) Continuous slot 3 Mill slot				6 Wire wrapped			9 Drilled hole	S	, ,
2 L	ouvered shu	tter 4 Key p	unched . O	/ 7 Torch	cut		10 Other (spe	cify)	
			₹rom		2.0) ft., Fror	m	ft. to	o
	-								5
-	GRAVE L PA	CK INTERVALS:	From	& ft. to	25	ft., Fror	n	ft. to	o
Tonou		والمستواسين والمستوحد والمستواط والمتاها والمتعاون والمتاها والماجات والماجات والمتاها والمتاها والمتاها والمتاها	-rom	ft. to		ft., From		ft. to	
e de la composition della comp	T MATERIA			Cement grout			Other . Ben		
Grout Inte				e. π., From		•			ft. to ft.
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines				7 Pit privy			tock pens	14 Abandoned water well 15 Oil well/Gas well	
2 Sewer lines 5 Cess pool				' *		11 Fuel storage 12 Fertilizer storage		16 Other (specify below)	
3 Watertight sewer lines 6 Seepage pit				8 Sewage lagoon 9 Feedyard		13 Insecticide storage		(o other (speeny below)	
	from well?			o r coayara		How mar	-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FROM	то	L	THOLOGIC LO	DG	FROM	TO		PLUGGING IN	NTERVALS
2	6	Brown	Clay	en de la companya de				and a financial and a financia	manifespolarjonojamojamojani od 1984 (1984) ki skirini od pokalajo kalendo od 1984 (1984) (1984) (1984) (1984)
	14	Jan C	ay,	<i></i>			rannania kanniistaan san soo san soo san soo san soo san soo san san soo san soo san soo san san soo san soo s		t
14	25	Grey Ke	d Sh	ale				open to plate an administrative and account of the second	ernantualeuma autaran 1990-1990-1990-1990-1990-1990-1990-1990
			PONE TO A STATE OF THE STATE OF						
				To a Mary the y French contribution and season yet in the special and contribution of the season of				, year \$100 miles (100	·
				of "Priference association for continue to train also recovering their steel and trains. A				The state of the s	on any many of the second of t
			785 - AA4						A THE RESERVE OF THE PROPERTY
		Merinten mangan mangan ding managkapagan dan panggangan per auah ada panamah manamah				- 	personal contract that I sale in the second		- Marie - Mari
	Marie and a second of the seco			The second section of the sec					The state of the s
		ante etidorios de diferente de alimente de environ e distribuir de alla competita e del competita de la compet		to the arm to apply the state throw has placed, and procedure for a construction of the state of					AND THE RESIDENCE AND THE PROPERTY OF THE PARTY OF THE PA
				t - 18 ft forfur op 14 mag 22 en formerendigt forfurering i form som one angele montel en detendanciek.	an annual desire a primary desired in the constitution of				The same of the sa
and and the state of the state				and the state of t				calca agree on similar on superioral delicate designs	
	- Committee on an array area and a security and a		PPROPERTY OF THE PROPERTY OF T			THE PARTY OF PROPERTY OF THE PARTY OF THE PA	relicación el como como como esta esta en como en como como como como como como como com	AND STATE OF THE S	with transferred comments and the fit members and transferred provides and provides and provides and provides of the provides
				***************************************			CALE BERTHAND AND AND AND AND AND AND AND AND AND		anten julipalaksia Pita 1974 (1974) 1999 (1974) Palahahan adam anggang pipan (1984) Palahahan adam panjagi pi
CONTE	RACTOR'S	OR LANDOWNER'S C	ERTIFICATION	V: This water well wa	as (Monst	ructed. (2) reco	nstructed, or (3) plugged und	er my jurisdiction and was
completed	on (mo/day	/year) 4 2.	7.96						wledge and belief. Kansas
		s License No	07			vas completed o		lex 3	0-86
	business na	and the second second	mone	toring of				appu	ug
INSTRU	CTIONS: Use ty	pewriter or ball point pen. P	EASE PRESS FIRM	ALY and PRINT clearly. Plea	se fill in blanks	s, underline or circle	the correct answers	. Send top three of	opies to Kansas Department
of Healt	h and Environm	ent, Bureau of Water, Topek	a, Kansas 66620-0	001. Telephone: 913-296-56	45. Send one	to WATER WELL OW	NER and retain one	for your records.	