<u></u>		WAILE	R WELL R	ECORD	Form WWC-5	KSA 82a-	1212		
LOCATION OF WATER WELL ounty: Rush	Fracti		MW	1/4 SW	Secti	on Number 3	Township Nu T 18	ımber S	Range Number B 17W E/W
stance and direction from near	est town or ci		region consistenti anti di construita di La della d		Street addre	ess of well if le	ocated within city	? /	Λ
± S of Bison, Kan WATER WELL OWNER:		d Tiger						- ALVXA	
				te Bank	Plda		Daniel of A		
R#, St. Address, Box #				67202	Drag.		Board of A	griculture, D	ivision of Water Resources Unknown
ty, State, ZIP Code :		)	Tamoao	01202	8 .	. 770	Application	Number.	in. to ft.
DEPTH OF COMPLETED W				iameter					in. το
ell Water to be used as:		lic water su			8 Air conditi	•		ection well	. In a Law A
1 Domestic 3 Feedlot		ield water			9 Dewaterin	-		ther (Specify	•
2 Irrigation 4 Industrial ell's static water level	1.6 / Law	n and gard					ath 20		1980
									gpm
ump Test Data st. Yield 60 gpr				ft. after			hours pumping		gpm
TYPE OF BLANK CASING U	JSED:		5 Wroug	nt iron					Clamped
	MP (SR)			os-Cement	•	specify below			d
2 PVC		mo	7 Fibergl	ass					ded
ank casing dia5	· · · in. to · ·	70	ft., [	)ia	in. to	o	ft., Dia		in. to ft.
asing height above land surface	e		in., v	veight	2.•0	ibs./	ft. Wall thickness	or gauge N	oSen. 40
YPE OF SCREEN OR PERFO	RATION MAT	ERIAL:			7 PVC		10 Asb	estos-ceme	nt
1 Steel 3 S	tainless steel		5 Fibergl	ass	8 RMF	P (SR)	11 Oth	er (specify)	
2 Brass 4 G	alvanized stee	el	6 Concre	te tile	9 ABS	3	12 Nor	ne used (ope	en hole)
preen or Perforation Openings	Are:			5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot			6 Wire	wrapped	147	9 Drilled holes		
2 Louvered shutter breen-Perforation Dia	_ 4 Key pun	ched		7 Torch	cut		10 Other (specify	/)	
preen-Perforation Dia	5in. to		ft.,	Dia	in. t	0	ft., Dia		in to
creen-Perforated Intervals:	From $>$ $70$	( <i>.</i>	ft. to		1.10 fi	t., From	,	ft. to	
	From	#Ursalmaphapa agrap	ft. to	American designation of the	<u>.</u>	t., From <sub>5</sub> ,		ft. to	
	From		ft to	error and an error of the second	and the second s	t From		ft to	
ODOLIT MATERIAL	a alta delle A	et en a la después de la terranda que en a torre			0 D 10 10 10 10 10 10 10 10 10 10 10 10 10	. 4.6	<b>7</b> .1.		
vantad latamiala. Puana Wilming	e. + 4%	LU LU	£A	m	44	4	# From		ft. to
that is the nearest source of p  Septic tank  Sewer lines	ossible contan	nination:	· · · · · · · · · · · · · · · · · · ·	Committee and Walk	-4.4 9.43	10 Fuel s	torage	14 At	pandoned water well
1 Septic tank	4 Cess pool	WAR TELLING	7	Sewage lag	oon Rell IR	11 Fertiliz	er storage	15 Oi	l well/Gas well
2 Sewer lines	5 Seepage pi	Section Section 1	60 A G	Feed vard	ha anticomentario pogl	12 Insect	icide storage	16 O	ther (specify below)
	6 Pit privy			Livestock pe	ens	13 Water	tight sewer lines		
irection from well Eas:	, ,	How		•			-		
las a chemical/bacteriological									2444000
as submitted									
Yes: Pump Manufacturer's na								KSOZMAN	B 6 304数(300数(2)40)9
epth of Pump Intake									
•	Submersible		Turbine		3 Jet	•		Reciprocating	· ·
CONTRACTOR'S OR LAND	OWNER'S CE	RTIFICATI	ON: This	water well v	vas (1) constru	cted, (2) reco			<u> </u>
ompleted on						day	7 086	)	year
nd this record is true to the be						Ja Idaalaa Nis		186	, , , , , , , , , , , , , , , , , , ,
his Water Well Record was co							day / 1980	)	year under the business
ame of Kellys W					by (signature)	Kelle	Price		Tryour andor the business
LOCATE WELL'S LOCATIO		TO :		LITHOLOG	GIC LOG	FROM	1 TO	L	ITHOLOGIC LOG
WITH AN "X" IN SECTION		65	Clav						
BOX:	65	80		rith san	d streaks				
N	80	95		and Grav			-		
	95	110			shale st	reaks			
NW NE									
E W W				A TANAHAN AND AND AND AND AND AND AND AND AND A	71	7V			·
~ " H	·>								THE RESERVE OF THE PROPERTY OF
SW SE			1			260.			
\$								***************************************	
ELEVATION: Unknown									
)epth(s) Groundwater Encount	arad 1	46 ,,	o	ft o	f4 A	£4	/Llos	a cocond ch	eet if needed)
NSTRUCTIONS: Use typewrite							Use (Use s	cle the corre	ct answers. Send ton three
opies to Kansas Department of	Health and En	vironment,	Division of	Environment	, Water Well Co	ontractors, Top	eka, KS 66620. S	end one to V	VATER WELL OWNER and
etain one for your records.									