		· WA	TER WELL RE	ECORD	Form WWC-5	KSA 82a	121	2 ID No.	SVE	-109			
County:	Potta	TER WELL:	Fraction	1/4	NW	Se 1/4	ction	Number	Tow T	nship Number	s	Range Nu	(E)W
Distance an	nd direction	from nearest tov			of well if located	within city?				Forbes			
			yan.			;		16795	54	y Rdy	Wanes	10,K5 B	26547
RR#, St. Ad City, State,	dress, Box	NER: U.S # : 601	East	Carl	+ 5t.	410b	7			ard of Agricultu Dication Numb		n of Water F	Resources
		· Kan	Sas C	COMPLE	TED WELL	80	1	ft FLEVATI					
	WELL'S LO SECTION	CATION WITH BOX:	Depth(s) Gro										
	N		WELL'S STA	TIC WATE	RLEVEL	ft. bel	ow.la	and surface	measure	d on mo/day/y	r		
	d		Ect Viold	ump test c	data: Well wate pm: Well wate	er was		ft. af	ter tor	hoi :	ırs pumpin ırs pumpin	g	gpn
		- NE	WELL WATE		JSED AS: 5	Public water	supp	oly		ditioning	11 Injectio	n well.	
			1 Domest			Oil field wate			9 Dewate			Specify belo	
. W	Ti .	E	2 Irrigatio)n 4 ()	ndustrial 7	Domestic (la	wn &	garden) i	U MONKOI	ring well ડ	V.C		
	-SW	- SE	Man a abami	iaal/baatari	ological sample	aubmitted to	Don	ortmont? Vo	N	. X . If v	na moldav	Are comple	a wae eub
	1	J.	was a chemi	cal/bacteri	ological sample	submitted to	ьер			isinfected? Ye		zyrs sample No	
	1 .						Į.						÷
5 TYPE C	OF BLANK C	DASING USED:		5 Wro	ught fron	8 Concr	ete t	ile	CAS	ING JOINTS:	 Glued	Clampe	ed
1 Steel		3 RMP (SF	₹)	6 Asbe	estos-Cement	9 Other	(spe	cify below)			Welded		************
2 PVC		4 ABS		7 Fibe	rglass	***************************************	زو				Threaded.	X	,,
Blank casin	ig diameter	nd surface	in. to	in.	ft., Dia			n. to	ne /ft \Mal	II., Dia I thickness or	ausaa No	in. to	II
					weight	(7 P)			J5./II. VVaI	10 Asbestos			
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel				5 Fibe	rglass	8 RM	MP:(11 Other (Sp	ecify)		
2 Brass		4 Galvaniz		6 Con	crete tile	9 A.	3S :			12 None use		•	
		RATION OPENIA		. "	7 /	zed wrapped	?		8 Saw o		11 1	lone (open	hole) ·
	inuous slot rered shutte		ill slot) ey punched		7 Torol	wrapped í r cut		•		(specify)			ft
		ED INTERVALS:		50		80		ft From			ft. to		ft
OOUERN	Zith Oliviti		From		ft. to			. ft., From			ft. to		ft.
··· · · G	BRAVEL PAG	CK INTERVALS:	From	9.8	ft. to ft. to	.8.O	, 3.%	ft., From			ft. to		ftft
	*		FIOIII				- 4				10, 10		
	T MATERIA		cement		ement grout								
•		n 46			ft., From	ft. _.	to !						
		urce of possible	**	ı: .		,	į.	10 Livesto				oned water	well
	tic tank	4 Later			7 Pit privy 8 Sewage lago			11 Fuel sto				I/Gas well specify belo	ow)
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insection	-		`	opcony bor	,
Direction fro	<u> </u>		ago pir		,	: :.	How many feet?						
FROM	ТО		LITHOLOG	GIC LOG	1	FROM :		ТО		PLUGGIN	G INTERV	ALS	
0	80	Sand &	- Clay	Laye	er's					,			
				- ,	1 :		1						
					<u> </u>		37						
						-	- 65						
					<u> </u>		 						
					ž.								
	<u>' </u>												-
					1		(; ;)						
					_; ;		1 1					· · · · · · · · · · · · · · · · · · ·	*···
							. je 						
						· ·	-					* ** *** *****************************	
							<u> i</u>						
7 CONTE	ACTORIO C	L DR LANDOWNE	חים הרחדורים	`ATION! T	hin water well	(ac (1) coss ¹ ;	11010	d (2) races	netruoted	or (3) plugge	d under m	v jurjedičtic	n and wo
COMPleted o	ac roms c on (mo/dav/v	/ear) 8 / 2 H	/10	JATION: II	ıııs waiet meli w	as (1) CONST	uUle	and this rec	ord is true	to the best of	ny knowled	ge and beli	ir and wa: ief. Kansa
Water Well (Contractor's	Licence No	597	?	This Wate	r Well Record	l was	completed	on (mote	fay/yr)		<u>)</u> ()	
under the bu			wt 1				· 3.		ignature	/ /	100	(<u>)</u>	