LOCAT	TON OF WAT	FED WELL.	I FR	ACTION		Wate	Well Reco	rd Form W	WC-5	KSA 82a-1212 Section Number	T-m	ip Number	Range N	/umbar]	
LOCATION OF WATER WELL:					1/4	NE	1/4	NE :	1/4	19		•	R 3V		
	nd direction f						NE	174		<u>l t</u>	32 s	RJ	E/W		
Hw	v 49	& 8 m. S	. of	Conv	vav	2 1	n. W	1	m.	S.of 1	60, 1/8	m. S 1	/8 W.,	N.side	
	ER WELL O		ERDIC				45 0 			<u> </u>	• • • • • • • • • • • • • • • • • • • 			x W	
RR#, S	T. ADRESS,											Board of Agriculture, D	ivivsion of Water I	Resource	
CITY,	STATE, ZIP	CODE: Mil	an, K	ansa	s				1	67105		Application Numbe	r:		
		OCATION WITH	4 DEP	TH OF	COMI	PLETED	WELL	6	0	ft. El	LEVATION:			1	
AN "X"	IN SECTION	BOX:	Depti	ı(s) grou	ındwat	er Enco	antered	1		ft.	2	ft.	3	ft.	
		$ \cdot \cdot $	WELL'S							BELOW LAND S	URFACE MEASI	JRED ON mo/day/yr	12/29	/1995	
1	NW	NE			p test d			water wa		ft.	after	hours pum		gpm	
=	İ		Est. Yiel		4	gpm:		water w	_	ft.	after	hours pum		gpm	
Mile M		E	Bore Hol WELL V			12	in.	to 60	-	ft.	and 8 Air condit	in.	to njection well	ft.	
				mestic	1 O BI	3 Feedle				er supply	9 Dewaterin	•	njection wen Other (Specify	below)	
	sw			igation	-	4 Indus				rden only	10 Monitorin		(
									No X; If yes, n	10/day/yr sam	ple was				
		S	submit								ater Well Disi			· 1	
5 TYPE OF CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued X Clamped															
1 Steel	l	3 RMP (SR)					tos-Cem	ent	90	Other (Specify	below)	v	Velded		
2 PVC	!	4 ABS				7 Fiber	glass		SD	R-26		7	Threaded		
Blank ca	_ sing Diam	eter 5	in. t	o 30		ft.,	Dia		in.	to	ft., Di	a in.	to	ft.	
_	_	e land surface			in.,		weight	2.35		lbs. / ft.	Wall thickne	ess or gauge No.		214	
TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement															
1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (on															
						o Concr				ADS	8 Saw cı	12 None used (o)	• ′	open hole)	
	N OK PEN 10us slot	RFORATION OP 3 Mill s		RE:				uzed wrap re wrappe	-		9 Drille		11 None (open noie,	
	red shutter								•			r (specify)			
		RATION INTER		- Charm	20			ch cut		A F				n.	
SCREE.	· I Did O	CHION INIER	VALS.	from from	30			Nt. to 60		ft., Fro		ft. to			
	GRAVI	VALS:	from	24			ft. to ft. to 60	`	ft., Fr ft., Fr		ft. to		ft.		
	Oluiva	ETACK INLER	VIII.	from	44			ft. to	•	ft., Fr		ft. to		ft. ft.	
6 GRO	UT MATI	ERIAL: 1 Neat	cement		2 Ce	ment gr	out		3 Bent	tonite	4 Other				
Grout In	tervals:]	From 4	ft. to	30		ft. I	rom	•	ft. to	0	ft. I	rom	ft. to	ft.	
		source of possibl	e contami						10 Livestock pens			14 /	14 Abandon water well		
1 Septi		4 Later	ral lines						11 Fuel storage				15 Oil well/Gas well		
2 Sewe		s pool					-	12 Fertilizer storage 13 Insecticide storage				16 Other (specify below)			
ŀ	rtight sewe	-	page pit	t 9 Feedyard					-			None	None Apparent		
Direction FROM	n from we TO	1?	LITHOL	OCICI	10C				OM	то		any feet?	feet? JGGING INTERVALS		
0	4	topsoil	LITHOL	OGIC I	AG.			FK	UM	10		PLUGGING INTE	KVALS		
4	12	clay													
12	18	medium	sand												
18	22	clay													
22	26	medium	sand												
26	60	red sha	le												
										-					
7 (0)	TDACTO	D'S OR LANDON	Die opposi	PIOATTO:	, Thi-	water -	uali see	(4)	tri sete	d (2)	tructed == 10) plugged under i	my inviodical	on and	
100,) plugged under i ny knowledge and			
Well C	ontractor	's License No	236		1	This Wat	ter Well	Record v	vas co	mpleted on	(mo/day/yr)	12/3			
Under	the busin	ess name ofH	arpk	lell.	&)	Rump.	Ser	vice.	In	.C by (si	gnature)				
												Jane 5	trederic	k	