LOCATIO	ON OF WAT	FR WFIL:	WATER V	ER WELL RECORD Form W				KSA 82a on Number		Township Number			Range Number			
CountyD <u>i</u> c		LII WELL.		E 1/4	NIV	1/4	SE: 1/4)i	T	13	S	R	2	E/W/	
		from nearest to							4				1	- Kini -	L.774.445	
			-					,								
	MELL OM	of I-70 a			on n	WY 15										
su T	ddress, Box		ike Hol		6. PG PG					6	loard of A	arioultura	Division (of Water	Resource	
City, State,	•		605 N.			1 70						Number:	DIVISION	n AAGIGI	nesource:	
			pilene,													
AN "X" I	N SECTION	DCATION WITH I BOX:							. π. ELEVA							
* * * * * * * * * *	NW SW	NE as as	WELL'S S Est. Yield Bore Hole WELL WA 1 Do 2 Irrig Was a che	Pump te6 Diameter ATER TO mestic gation	ATER LE est data: . gpm: . 9. BE USED 3 Fee	EVEL	67ater was ater was 5 Public 6 Oil fie	ft. bei	low land sur	rface mea after after and 8 Air co 9 Dewa 10 Monit	nditioning tering oring well	mo/day/yi hours p hours pii 11 12; If yes	r 11 / umping umping n. to Injection Other (S	well pecify b	90	
			mitted								Disinfecte		*	No		
TYPE O	F BLANK C	ASING USED:			Wrought			Concret			SING JOI				ed	
1 Ste		3 RMP (S	iR)		Asbesto			•	specify below	′						
2 PV	C.	4 ABS		7 7 7	Fibergla	ISS										
Blank casir	ng diameter	5	in to	444	ft., D)ia	360	in. to .		ft., C)ia		in. to	 I.	ft.	
~	_	and surface			., weight					/ft. Wall t				4		
TYPE OF					7 PVC			10 Asbestos-cement								
1 Steel 3 Stainless steel					5 Fiberglass			8 RMF						')		
2 Brass 4 Galvanized steel					6 Concrete tile			9 ABS			12 None used (ope			,		
SCREEN OR PERFORATION OPENINGS ARE:					5 Gauzed wrap _l 6 Wire wrapped				d 8 Saw cut 9 Drilled holes				11 None (open hole)			
	ntinuous slo	economic contractor	√lill slot				• • •					Δ				
	uvered shutt				r-,		ch cut	770	ft., Fro			*				
SUNCEN-F	CHEORAII	ED INTERVALS:			,				ft., Fro							
G	BAVEL PA	CK INTERVALS							ft., Fro							
~	II AF L W houber I F L		From		tole	ft. to			ft., Fro		,,,,,,,,				ft.	
al geour	MATERIAL	.: 1 Neat	CONTROL MANAGEMENT OF THE CONTROL OF THE	CONTRACTOR	Cement o				iite 4							
Grout Inter	vals: From	n3	ft to	2)1	oomon ;	From	water	acionementorios 11 11	0	tt	From		ft. to		ft	
					,					stock pen		14				
What is the nearest source of possible contamination 1 Septic tank 4 Lateral lines				4.1011.	7 Pit privy			11 Fuel storage				15 Oil well/Gas well				
2 Sewer lines 5 Cess pool				8 Sewage lagoor			adoon				•			Other (specify below)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insecticide storage					•	J.,		
Direction fr		SOUTH	pago pir			علاد	be)X. 100				
FROM	TO		LITHO	LOGIC LC				MC	TO	arry 100c.	PI	ÜGGING	INTERVA	\LS		
0	9.	BROWN GLA	γ	and the second s						***************************************						
9	34	LITE COLO														
34	38	RED GLAY											.,			
38	44	LITE GOLO	R SHALE	3												
44	52	RED GLAY	& SHALE	<u> </u>	A THE R. L. LEWIS CO., LANSING MICH.											
52	67	LITE GOLO	R SHALE]												
67	73	LIMESTONE	<u> </u>													
73	90	GRAY CLAY	& SHAI	JB												
90	103	RED SHALE	<u> </u>													
103	112	GRAY SHAL	进													
			.,													
							,									
							Lineary Linear								***************************************	
		OR LANDOWNE					safe hit was	PART AND DESCRIPTION OF STREET	04616295							
		/year) . 11 ./.							and this rec					and bel	ief. Kansa	
		's License No.					Well Rec	ord was			tay/yr) 1	1./.27	1, 20,	nacoun.	benevi	
	CONTRACTOR OF THE PARTY OF THE	me of GENTR						***	by (signa		71	arel	X N	ma	this	
INSTRU	JCTIONS: Use the and Environr	typewriter or ball poir nent, Bureau of Wate	nt pen. <i>PLEASI</i> er, Topeka, Ka	<i>E PRESS FIR</i> nsas 66620-7	MLY and P 320. Teleph	RINT clearly none: 913-29	y. Please fill ir 96-5545. Send	blanks, I one to V	underline or circ WATER WELL (cle the corre OWNER and	ct answers. S I retain one	Send top thre for your reco	e copies to l rds.	Kansas De _l	oartment	

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