t 23		, WA	ATER WELL RECORD	Form WWC	-5 KSA 82	2a-1212		-	
LOCATION OF W		Fraction		s	ection Numbe	er Township	Number	Range Number	
County: Ma	rioN	NE	45E 45	E 1/4 3		T/7_	<u> </u>	R 4 (E)W	
•			et address of well if lo						
2 Nort.			of LINCO	owville		<del>,</del>			
WATER WELL C			Unified	School	Pisi	trict			
RR#, St. Address, E	30x # : Los	st Sp	rings, K	5 668	359	Board o	of Agriculture,	Division of Water Resource	
City, State, ZIP Cod					•	Applicat	tion Number:	<i>37851</i>	
LOCATE WELL'S AN "X" IN SECTI  NW SW	LOCATION WITH ON BOX: N N N N N N N N N N N N N N N N N N N	WELL'S STA  P Est. Yield  Bore Hole Dia  WELL WATE  1 Domes  2 Irrigation  Was a chemic	TIC WATER LEVEL  Type test data: Well  Type	water was water was to 5 Public wa 6 Oil field w 7 Lawn and pple submitted to  8 Connent 9 Other	below land s	aurface measured after	on mo/day/yr hours pr hours pr ing 11 12 vell	umping gpm umping gpm umping gpm n to ft. Injection well Other (Specify below)  No d X Clamped	
		3						in. to ft.	
								10. SDR-26	
TYPE OF SCREEN			=	_					
1 Steel	3 Stainles	-		~	PVC RMP (SR)		Asbestos-cem Other (aposity	eni )	
2 Brass	4 Galvaniz		5 Fiberglass 6 Concrete tile	9 #	, ,		None used (o		
SCREEN OR PERF					-		vone usea (o)	•	
1 Continuous		fill slot		Gauzed wrapped		8 Saw cut		11 None (open hole)	
				Vire wrapped		9 Drilled hole			
2 Louvered sh SCREEN-PERFORA		ey punched		Forch cut	0 " -				
GRAVEL F	PACK INTERVALS:	From	NONE ft.	to to	ft., Fr ft., Fr	rom	ft. ft.	to	
			2 Cement grout					ft. toft.	
What is the nearest								Abandoned water well	
	•					estock pens			
1 Septic tank 4 Lateral lines			7 Pit privy		11 Fuel storage			16 Other (specify below)	
②Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit			8 Sewage lagoon 9 Feedyard		12 Fertilizer storage 16 Other (specify bell 13 Insecticide storage		other (specify below)		
Direction from well?	South	page pit	9 reeuya	ra		<u> </u>	3.0		
FROM TO	Jouen	LITHOLOG	SIC LOG	FROM	TO How m		PLUGGING	INTERVALS	
0 2	Tops	<del></del>	alo Lou		81			TAN	
2 4	1 11	TAN		91	84	LIME	2100	141	
4 11	Clay	5 11	V. 1	84	88	Shal	Whi	he	
11 22	Clay	LIME		88		LIME		<del></del>	
22 26	LIME	1. 415	e (wht)		90	Frac	LIME	Shale	
22 25 29	Shall	= 1	te	90	100	LIME	////		
29 31	- Chi	7.	<u> </u>		<del></del>				
	3/10	- V			<del></del>				
31 37 40	Shal		- V. /	<del>-  </del>	<del> </del>				
V0 11			n= Yel		+			· · · · · · · · · · · · · · · · · · ·	
40 46 58	Lin		roy		+	<del> </del>			
	+ 7hal	e 57	my		-	<del> </del>			
58 60	200	<del>y</del>	rog		+				
60 65	+ 3na		-ray		+	<del> </del>			
65 67	+ Gim	0 4				<u> </u>			
67 177	1 Ked	KOCK			_L				
CONTRACTOR'S	OR LANDOWNE	R'S CERTIFIC	ATION: This water w					der my jurisdiction and was	
completed on (mo/da			7/		and this red	cord is true to the	best of my kr	nowledge and belief. Kansas	
Nater Well Contract									
	or's Licen <u>se</u> No	218	This Wat	ter Well Record v	vas completed	d on (mo/day/yr)	Hug		
under the business r	name of ZINA	218 v Wat	er Well	Drla	by (sign	nature) Ada	ept a	· Zini	
nder the business r	name of ZINA e typewriter or ball point	218 V Wat pen PLEASE PRE	er Well	Dr/g arly. Please fill in blan	by (sign	nature) 02	s. Send top three	copie do Kansas Department	