T		WAT	FR WELL RECOR	D Form WW	C-5 KSA 8	32a-1212		
1 LOCATION OF W	MER WELL:	Fraction	CE	M = 1	Section Numb		Microsoft .	Range Number
County: Distance and direction	ndrem nearest to	vn or other street	address of well if W	Catagh within city	<u>30</u>		2 <b>5</b> s	R
Distance and direction		3/11 /	ATTA WEIL	Illes /	15-to.	/c		
2 WATER WELL O	WNER B		Dealla is		unaci	/ <u>``</u>		
RR#, St. Address, B		12 /1 /	Town of the contract of			Board o	f Agriculture	Division of Water Resource
City, State, ZIP Code	선생님이 하는 그의 이번 생활에 가게 없다.	111.6	Tito I	672	04		ion Number:	Division of water nesourc
3 LOCATE WELL'S	LOCATION WITH	4 DEPTH OF	COMPLETED WEL	78	# FIF			
AN "X" IN SECTION	ON BOX:							3
T   T	i i i i i		C WATER LEVEL					
								umping gpr
\\ \	· \\&	Est. Yield /5	-20gpm: Well	water was	ft	. after	hours p	umping gpr
e w - !		Bore Hole Diar	meter//ir	n. to	ft	., and		n. to ,
Š		WELL WATER	TO BE USED AS:	5 Public w	ater supply	8 Air condition	ing 11	Injection well
sw	SE	/ Domesti	d 3 Feedlot		water supply	9 Dewatering		Other (Specify below)
		2 Intigation				10 Observation		\$1.000 P10 P200 p200 p200 p200 p200 p200 p200 p20
<u> </u>			ıl/bacteriological san	nple submitted to			经基本证据 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	s, mo/day/yr sample was su
EL TARE OF BLANK	S AND HOTE	mitted				Water Well Disinfe		Control of the contro
5 TYPE OF BLANK 1 Steel		<u></u>	5 Wrought iron		crete tile		JOINTS: Glue	
2 PVC	4 ABS	שע	6 Asbestos-Cen		er (specify be			déd
Blank casing diamete	100	in to 1				e Dia		eaded
Casing height above			in., weight					
TYPE OF SCREEN			y inity morgan		PVC		Asbestos-cem	
1 Steel	3 Stainless		5 Fiberglass		RMP (SR))			)
2 Brass	4 Galvaniz	zed steel	6 Concrete tile	•	ABS		None used (o	
SCREEN OR PERFO	PRATION OPENIN	IGS ARE:	5 (	Gauzed wrapped		8 Saw cut		11 None (open hole)
1 Continuous s	lot SV	lill slot	6 V	Wire wrapped		9 Drilled hole	s	
2 Louvered shu	itter 4 K	ey punched	10/ 7	Forch cut	/	10 Other (spe	cify)	
SCREEN-PERFORAT	TED INTERVALS:	From		, ,				to
		From		17.75	•			to, , , . , . ,
GRAVEL P	ACK INTERVALS:		ft.	to				to
al apour marenia		From		10	ft., F		<u>ft.</u>	
Grout Intervals: From	L: $\frac{1}{3}$ Neat (		2 Cement grout					
What is the nearest s			L II., FIOIII.	erritekter W 1997		restock pens		ft. to
Septic tank	4 Later		7 Pit priv	ANTERNA DE LA COMPANIONE DEL COMPANIONE DE LA COMPANIONE		el storage	그 사람이 들어 가장하다	Dil well/Gas well
2 Sewer lines	5 Cess	pool	8 Sewage			rtilizer storage		Other (specify below)
3 Watertight se	wer lines 6 Seep	A	9 Feedya			secticide storage		
Direction from well?	Sout	h		Till Die der von dan Safrika			0	
FROM TO		LITHOLOGI	/LOG	FROM	то		LITHOLOG	GIC LOG
	1 1-	_ 'U						
	I POP .	5-1-1_						
-> 11V	1 hola							
	Liller	<del>/</del>	/}					
10 5 9	+ <i>-1.←/</i>		<b>J</b>					
18 7	yene_	A Mary			*		***************************************	
	1001		<i>11 11.</i>					
79 178	Than	earl)	Kall	· · · · · · · · · · · · · · · · · · ·		+		· · · · · · · · · · · · · · · · · · ·
21 17	15:		<u> </u>				· · · · · · · · · · · · · · · · · · ·	
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7 CONTRACTOR'S	OR LANDOWNE	R'S CERTIFICA	FION. This water w	ell was (1) cons	tructed (2) re	econstructed or (	3) pludded iin	der my jurisdiction and wa
completed on (mo/da		-15-3	- X)	eli was (1) cons				nowledge and belief. Kansa
Water Well Contracto	리아진(BUNK)	2 / SJ 🗀						
	rs license ino.	• l. Q	/.J. This War	ter Well Record	was complete	d on (mo/daw/v)	1. / -/-	ムープドレ
under the business n	ame of Luce	unin	Lull		by (sig	nature)	Ŭ	
INSTRUCTIONS: Use	ame of Luc- typewriter or ball poir	LADON: PLEASE PR	LIULL SESS FIRMLY and PRIM	IT clearly. Please fil	by (sig	nature)	ect ap wers. Se	end ten three copies to Kansas
INSTRUCTIONS: Use	ame of Luc- typewriter or ball poin and Environment, Offi	ot pen: PL/ASE PRice of QI/Field and E	LIULL SESS FIRMLY and PRIM	IT clearly. Please fil	by (sig	nature)	ect ap wers. Se	