## WATER WELL RECORD FORM WWC-5 KSA 82a-1212

										Range Numbe	r 
Distance FROM JET	and direction fro	n nearest t	own or c	ity stree	t address	of well if	located wi	thin city?			
2 WATER WE RR#, St. City, St	LL OWNER: Address, Box # : ate, ZIP code :	LBB, MIKB Hanston, I	IS 67	<i>دن.</i> و 149-	ee #	/ B	oard of Agr	iculture, Di Number:	ivision of W	ater Resource	8
3 LOCATE W	BLL'S LOCATION WIT N SECTION BOX:	ľĦ	4 DEPT Dept	OF COMI	PLETED WELL indwater En	425 countered	ELEVATION 1.	: 0 0 ft.	2. 0 ft	. 3.	0 f
/ \	NW	1	WBLL'S	STATIC V	ATER LEVEL testdata:	230 ft. Well wate	below land r was	surface mea Oft. after	sured on no O hours	/day/yr 04/0 pumping (	5/9: 0 g <sub>i</sub>
. 1	1 1	1 1	Portma	ted Yield	25 gpm	: Well wat	er was	Oft. after	0 hours		0 g;
· 1		1 1	1				to 425 f	t., and	in. to	0 ft.	
e	s\ X- s	šķ			BE USED AS:						!
۱/			lf yes	chemical/ mo/day/	bacteriolo yr sample	gical samp was submit	le submitted ted	i to departu	ent? No ; Water wel	l disinfected	? Y
AAMDDN AI	R PERFORATION OPEN	IINGO VRP:	DAR U	И					0 ft.		
					o 420 ft. o 0 ft. o 425 ft.	., From ., From ., From	0 ft. to 0 ft. to 0 ft. to			••••••	
SCREEN PI GR/ 6 GROUT MA' Grout Int What is 1	BRFORATED INTERVAL AVEL PACK INTERVAL TERIAL BENTONIT tervals: Pron the nearest source n from well? BAST	.S: .S: PB Oft. to	From From From From From 60 ft.	80 ft. t 0 ft. t 60 ft. t 7 ft. t	O ft. t	o <b>O</b> f		0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		