			WAT	ER WELL	RECO	ORD	Form V	VWC-5	KSA 82a	-1212 I	ID No						
1 LOCATION OF WATER WELL: Fraction									Section Number			Township Number			Range Number		
County:	Reno							TE 1/4		36		Т	22	S	R	5	E M
Distance a	nd direction f								-								
O WATER	NACL OWN						hins	04.	- 330	10 Sc	umm	ers	ex				
	R WELL OWN	2		ta Da			o+					_			D: /-!/	14/-1 D	
RR#, St. Address, Box # : 3300 Summers et City, State, ZIP Code : Hutch K5 67502 Board of Agriculture, Division of Water Application Number:														water He	sources		
	WELL'S LO	CATION W	ITH 4	DEPTH	OF CC	MPLE	TED WE	LL	8	ft. EL	EVATION						
	N SECTION I			Depth(s) G	iround	lwater E	ncounte	ered 1			ft. 2			ft.	3		ft.
	N	1	1	WELL'S ST	TATIC	WATER	RLEVEL	Z	ft. bel	ow land su	urface me	asure	ed on mo/o	day/yr	/-2	6-03	
	1	i		Est. Yield.					was/ was								
NW NE WELL WATE						TO BE USED AS: 5 Public water supply Air conditioning							11	Injection w	ell		
w	estic tion																
W E 2 Irrigatio						7 "	idaotiiai	, ,	omestic (ia	wii a gaia	cii) 10 ii	·ioiiio	anig won.				
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day.										mo/dav/vrs	sample	was sub-					
mitted						Water Well Disinfected?											
L.	I	l .															
5 TYPE	OF BLANK C					5 Wrou	ight iron	ı	8 Concr			CAS	SING JOIN		ed .		
	1 Steel 3 RMP (SR) 4 ABS					6 Asbestos-Cement 7 Fiberglass			9 Other (specify below)						lded eaded		
Blank casi	, ng diameter .			in to				Dia									
Casing hei	ight above la	nd surface		24		in	weiaht		.29		lbs./	ft. Wa	II thicknes	s or qua	age No	160	
TYPE OF SCREEN OR PERFORATION MATERIAL:						,			DPI				10 Asbe				
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel						5 Fiberglass6 Concrete tile			8 RMP (SR) 9 ABS						fy)		
2 Bras		6 Conc				55	Æ	~		useu (c	open hole)	- (اماما				
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot								6 Wire v	ed wrapped vrapped		_	ا Drille Drille	cut d holes		11 Non	e (open h	ole)
	vered shutter	r		y punched				7 Torch									ft.
SCREEN-I	PERFORATE	ED INTERV	ALS:						78								
,		OK INITEDV	/A L C.						G.0								
,	GRAVEL PAC	>V IN I EUA	ALS:						.8.2								
0 000																	
Grout Inter	JT MATERIAI			cement	2 3		ement gr		⊘ Ben ft.						# to		
							ı., FIOIII				ivestock		OIII		Abandone		
What is the nearest source of possible contamination: 1 Septic tank Lateral lines						7 Pit privy				uel stora	•			Oil well/Ga			
2 Sewer lines 5 Cess pool						8 Sewage la			agoon					Other (spe		v)	
3 Watertight sewer lines 6 Seepage pit							9 F	eedyard			icide storage						
Direction fr		E									many fee	et?	98				
FROM	TO	, 5	14	LITHOLO		LOG			FROM	то			PLUC	GGING I	NTERVAL	S	-
	8	Br +		San													
47	58			Clay + La		(10										- 1
58	82	FS	ano	e a			rag									٠.	
									-								
																-	
							.,.				-						
																	-
																	100
													-				-
∠ CONTR	ACTOR'S O	R LANDO	NŅEF	S CERTIF	ICAT	ION: Th	is wate	r well wa	s 🚺 constr	ructed, (2)	reconstr	ucted,	or (3) plu	ıgged uı	nder my ju	risdiction	and was
completed o	on (mo/day/ye Contractor's	ear)		26-0				o \\/o+\	Mall Danner	and th	is record	is true	to the bes		knowledge	and belie	i. Kansas
	usiness nam			11er				s water \	veli Hecord	was comp	pletea on by (signa			me			
			,	., .,	U	1111	'7				~, (oigile		-	ver			