WATE	R WELL RECO	ORD Forr	m WWC-5	KSA 82a-	1212 ID N	lo						
1 LOCATION OF WATER WELL: Fraction		~~~	CC	Sec	Section Number		Township Number			Range Number		
County: FOr O Distance and direction from nearest town		SE 14			<u>څۍ</u>	l T	20	S	R	24	EW	
25 24 Eas	of city street at	tt Gar			Dodae	City	1KS	•				
2 WATER WELL OWNER: Hitchin	Post Tre	uc f Stof)	<u> </u>	- wyc	C_{I}	<u> </u>					
RR#, St. Address, Box # P.O. Box	m Kindsva: 1020	ter				Во	ard of Agric	culture, Di	vision o	of Water R	esources	
City, State, Zir Code . ()	tu re	10 FX()					plication N					
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF CO	OMPLETED	WELL	74. U	ft. ELEVA	ATION:	2533	3. to				
AN "X" IN SECTION BOX: D	epth(s) Ground VELL'S STATIO	dwater Encou	untered 1	29 ft beld	w land surfa	t. 2 ce measur	ed on mo/d	ft. 3 lav/vr /	olil	104	ft.	
	Pum	np test data:	Well water	was	ft.	after		. hours pu	mping.		gpm	
NIM - NIH	st. Yield VELL WATER T			was ublic water :			nditioning		mping . ection v		gpm	
	1 Domestic	3 Feedle	ot 6 C	il field wate	r supply	9 Dewat	ering	12 Ot	her (Sp	ecify belo	w)	
W	2 Irrigation	4 Indust	trial 7 D	omestic (lav	vn & garden)	O Monito	oring well).				•••••	
							X					
	Vas a chemical nitted	/bacteriologic	cal sample s	ubmitted to			No . / ; Disinfected		o/day/y	rs sample	was sub-	
	iiiteu				V	valei vveii i	Distributed	: 165				
S S 5 TYPE OF BLANK CASING USED:		5 Wrought i	iron	8 Concre	ate tile	CAS	SING JOIN	TS: Glued		Clamper	1	
1 Steel 3 RMP (SR)		6 Asbestos			(specify belov		51140 50114	Welde	d			
9 PVC 4 ABS		7 Fiberglass							•	χ		
Blank casing diameter												
Casing height above land surface TYPE OF SCREEN OR PERFORATION		in., weigi	nt	€P¥		. IDS./π. VV		s or guage stos-Ceme		ENT.Z.V.	. / <u></u>	
1 Steel 3 Stainless S		5 Fiberglas	s		MP (SR)			(Specify)				
2 Brass 4 Galvanized	d Steel	6 Concrete	tile	9 AE	S		12 None	used (ope	en hole)		
SCREEN OR PERFORATION OPENING				ed wrapped		8 Saw			11 No	ne (open h	nole)	
7 0011111111111111111111111111111111111	punched		7 Torch	vrapped cut			ed holes er (specify)				ft.	
SCREEN-PERFORATED INTERVALS:	From	44	ft to	94	ft., Fron			•				
CONTENT EN	From	yx	ft. to		ft., Fron	n		ft. to .			ft.	
GRAVEL PACK INTERVALS:	From	(4.2	ft. to	7.4	ft., Fron	n		ft. to .			ft.	
	1 10111		11. 10		, 1 1011			11. 10 .	***********			
6 GROUT MATERIAL: 1 Neat c	, , ,	2 Cemen	9	3 Ben								
Grout Intervals: From		ft., Fr	om	ft. 1								
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines		7 Pit privy			10 Livestoo		•		Abandoned water well Oil well/Gas well			
2 Sewer lines 5 Cess pool		8 Sewage lag							Other (specify below)			
3 Watertight sewer lines 6 Seepage pit		9 Feedyard			13 Insecticide storage			Eust Site				
Direction from well?					How ma	ny feet?						
FROM TO	LITHOLOGIC	LOG		FROM	ТО		PLUG	GING INT	ERVA	_S		
O Asphalt	مام ط											
The Clay, sil	14, 414						 					
34 43 Sand Fil	no to co	gise										
		neded										
43 75 Sand and 1 75 94 Cley, Sift	, moist	,										
						MW	10					
						VIV 1.7						
7												
CONTRACTOR'S OR LANDOWNER' completed on (mo/day/year)		FION: This w			ucted, (2) red							
Water Well Contractor's Licence No	#/ (·				was complet			Z [20]	104			
under the business name of	no altro	atPlain	s. Im		• •	(signature)	F 1°70	2/1111	60	X) M00	1	
INSTRUCTIONS: Use typewriter or ball point pen.												
and Environment, Bureau of Water, Geology Section	on, 1000 SW Jackso	лі St., Suite 420,	юрека, капsas	00012-1367. Te	eepnone /85-296-	-၁၁∠∠. Send o	ne to WAIER V	WELL OWNE	n and ret	ain one for yo	ur	