	WA	ATER WELL REG	CORD	Form WWC-5	KSA 82a	1212 ID N	lo				
LOCATION OF WATER WELL: Fraction						Section Number Tov		ship Number	Ra	Range Number	
County: XXXX He	odgeman	SE 14	NE	14 SW	1/4	36	<u>T</u>	21 s	R	22	ΕχΜ
Distance and direction		wn or city street	address o	of well if located	within city?						
3½ Nort	n, 1 East	of Hanstor	<u> </u>								
2 WATER WELL OV		Farms									
RR#, St. Address, Box City, State, ZIP Code	Hans	Box H7B ton, Ks. 6	57849				Appl	d of Agricultu ication Numb	er:		
3 LOCATE WELL'S L	OCATION WITH	4 DEPTH OF	COMPLE	TED WELL	91	ft. ELEVA	TION:				
AN "X" IN SECTION	I BOX:	Depth(s) Grou	ındwater E	Encountered	1	ft	. 2		ft. 3		ft.
NW W SW-X	NE SE	Est. YieldW WELL WATER 1 Domestic 2 Irrigation	Imp test d A g R TO BE U c 3 F	eedlot 6	er waser was Public water Oil field wate Domestic (la	ft. supply r supply wn & garden) Department?	after	itioning ing well	irs pumping irs pumping I1 Injection w I2 Other (Special Control II	ell ecify belo	gpm gpm w)
<u>S</u>											
5 TYPE OF BLANK 1 Steel	CASING USED: 3 RMP (SI	D)		ight iron estos-Cement	8 Concr	ete tile (specify below		NG JOINTS: (3lued /.} Welded		
2 PVC	4 ABS	,	7 Fiber	rolass				-	Threaded		
Blank casing diameter	r5	in. to	60	ft., Dia		in. to		ft., Dia	iı	n. to	ft.
Casing height above I	and surface	18	in., v	weight SDR	-26		lbs./ft. Wall	thickness or g	guage No		
TYPE OF SCREEN O	R PERFORATIO	N MATERIAL:			7 <u>P</u> \		-	10 Asbestos-	Cement		
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel			5 Fiberglass 6 Concrete tile			8 RMP (SR) 9 ABS		11 Other (Specify)			
2 Brass SCREEN OR PERFO			o Conc		zed wrapped		8 Saw cu		, , ,	e (open h	volo)
1 Continuous slot		Mill slot			wrapped		9 Drilled		II NOII	e (open n	ioi e)
2 Louvered shutte		ey punched		7 Torcl			10 Other (specify)			ft.
SCREEN-PERFORAT	ED INTERVALS:			π. to	60	ft., From		1	t. to		ft.
000/5	OK INTERMALO	From	01	ft. to ft. to	วก	ft., From		1	t. to		ft.
GRAVEL PA	ACK INTERVALS			ft. to ft. to							
						•					
6 GROUT MATERIA		t cement		ement grout	3 Ben			hole plu			
Grout Intervals: Fro			f1	t., From	ft. 1	o	ft., Fror	n	ft. to		ft.
What is the nearest so	ource of possible	contamination:				10 Livestock pens			14 Abandoned water well		
1 Septic tank 4 Lateral lines				7 Pit privy		11 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage lagoon		12 Fertilizer storage		N.T.	16 Other (specify below)		
3 Watertight sew	er lines 6 Seep	page pit		9 Feedyar	d		ticide storage	elN9	me	•••••	
Direction from well?						How mar	ny feet?				
FROM TO		LITHOLOGI	C LOG		FROM	то		PLUGGIN	G INTERVAL	3	
0 2	Top soi	1						···			
2 5	Clay	11 2		1	ļ						
5 35		k with cla	ay mix	ea							
35 45		are	• .1 1.	1							
45 75		k mixed wi		ате	-						
75 83		green shal	re								
83 91	Fire cl	ay									
					1						
											
					-				 		
					- -						
					+						
71 -	1										.
CONTRACTOR'S	OR LANDOWNE	R'S CERTIFICA	ATION: Th	is water well w	as (1) constr	ucted, (2) reco	onstructed, o	r (3) plugged	under my ju	risdiction	and was
completed on (mo/day/	year)4 	12/		T1-1- 144 4		and this re	cord is true to	o the best of m	ny knowledge -7-04	and belief	ı. ĸansas
Water Well Contractor' under the business na					vveii Hecord						
		encrantz-			en	Dy (orginalule)	You !	(leb	\	of Hoolet
INSTRUCTIONS: Use typ	sewriter or hall point be	n PLEASE PRESS F	FIHMIY and :	PHINI Clearly Pleas	a till in blanka lini	torupe or circle the					vi ⊔Agiiii]
and Environment, Bureau records. Fee of \$5.00 for	of Water, Geology Se	ction, 1000 SW Jacks	son St., Suite	420, Topeka, Kansa	e illi ili bianks, uni is 66612-1367. Te	lephone 785-296-5	5522. Send one t	o WATER WELL (OWNER and retail	n one for you	ur