, , , , , , , , , , , , , , , , , , ,			····	ER WELL RECORD	orm WWC-			
_	ION OF WA	TER WELL:	Fraction	116	1	ction Numbe	1	1 1
County:		from nearest to	wn or city street	address of well if located			T 23 s	S R S EW
14	Eof /	tutchins	on KS	at 5214 E	Moor	1 44.	ne	
2 WATE	R WELL OV	NER: RAND	all H MS	EWEY Y KAM	ela A	McI	ntosh	
RR#, St.	Address, Bo		E WOULD	Lane			Board of Agricult	ure, Division of Water Resources
City, State, ZIP Code : Hutchinson, KS 6750						Application Number:		
3 LOCAT	E WELL'S L	OCATION WITH	DEPTH OF	COMPLETED WELL	<i>3</i> 0	ft. ELEV	'ATION:	
AN A	IN SECTIO	N BOX:						ft. 3
WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr .								ay/yr
Pump test data: Well water was ft. after hours pumping								
Est. Yield gpm: Well water was								
¥ w	<u>!</u>	E	· I					\
-	1					er supply		11 Injection well
-	SW X	SE	2 Irrigation					12 Other (Specify below)
	ľ		1			-		f yes, mo/day/yr sample was sub-
<u>ł</u> L			mitted	bacteriological sample st	John Red to L	•	/ater Well Disinfected? Ye	* * * * * * * * * * * * * * * * * * * *
5 TYPE	OF BLANK (CASING USED:	TAILLOG	5 Wrought iron	8 Conci			Glued Clamped
<u>9</u>		3 RMP (S	SR)	6 Asbestos-Cement		(specify belo		Welded
2 P\		4 ABS	,	7 Fiberglass			•	Threaded
Blank casing diameter								
	_							ge No
TYPE OF	SCREEN O	R PERFORATIO	ON MATERIAL:		7 P\	/C	10 Asbestos-	cement
1 St	eel	3 Stainles	ss steel	5 Fiberglass	8 RI	MP (SR)	11 Other (sp	ecify)
2 Br	ass	4 Galvani	ized steel	6 Concrete tile	9 AE	38	12 None use	d (open hole)
SCREEN	OR PERFO	RATION OPENI	NGS ARE:	5 Gauze	d wrapped		8 Saw cut	11 None (open hole)
1 Co	ontinuous slo	ot 3 M	Mill slot	6 Wire w	rapped		9 Drilled holes	
	ouvered shut		Key punched	7 Torch			` ' ' '	
SCREEN-	PERFORATI	ED INTERVALS						ft. toft.
	ODAVEL DA	OK INTERVALO						. ft. toft.
· '	GRAVEL PA	CK INTERVALS				· · ·		ft. toft.
6 GROU	T MATERIAL	· 1 Noat	From ofment/	ft. to		ft., Fr		ft. to ft.
			// / ///	5				ft. to
			contamination:					14 Abandoned water well
		4 Late		7 Pit privy	11 Fuel storage 15 Oil well/Gas well			
	ewer lines	5 Ces		8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			ecticide storage	,
Direction	from well?	NW				. How m	any feet? 300	
FROM	то		LITHOLOGIC	LOG	FROM	то	PLUGGI	NG INTERVALS
	<u> </u>				_	ļ	Well was do	uble Cased
					1		Optside Casing	was filled will for then 3ft to Oft
					ļ	ļ	Bentonite to 37	Fr then 3ft to Oft
	<u></u>						Was Neut cemen	11 . Inger casing
							was gravel to	6ft, Bentonite FT + Noat Cement
							+10m 6+1 to 3	HY + Noot cement
								oft Estimated
	ļ						total depth -	18 FT
					38	2	B	
	 				2	0	BENTONITE	
					3	<u> </u>	CEMENT	
	}		· · · · · ·		 	 		
					1	1		
					<u> </u>			
7	DACTORIO 1		D'S CERTIFICAT	ION. This water	0 (1) 00==4	lated (0) =::	anotruotod as A	d under my huladistics and
7 CONTI	nacion's (year)	DENTIFICAT					d under my jurisdiction and was
								ny knowledge and belief. Kansas
	ll Contractor business na			inis vvater We	iii necora wa	-	d on (mo/day/yr)	المحالية المحالية
			non DIEACE BRECO	EIDMLV and PRINT	no fill in bii-	by (sign	,	three conice to Kennes Description
							cle the correct answers. Send top OWNER and retain one for your r	three copies to Kansas Department ecords.