			WAT	Form WWC-5 KSA 82a-1212									
1 LOCATION OF WATER WELL: Fraction				Section Numb		wnship Number Range			nge Nun	Number			
County:	Grant		NE 1			28	т	29	S	R	38	- E (W)	
			_	address of well if located	within (city?							
		: 5S and 6			Grant County Feeders #8								
2] WATER WELL OWNER: Webber Supply RR#, St. Address, Box # : 114 S Main						Board of Agriculture, Division of Water Resources							
City, State, ZIP Code : Ulysses, KS 67880						Application Number: 39616							
3 LOCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL						# FIF							
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1.													
WELL'S STATIC WATER LEVEL						ft. below land	surface meas	ured on n	no/day/yı	11/.	29/91		
						was ft. after hours pumping gpm							
A .	A/												
-					Public water supply 8 Air conditioning 11 Injection well Oil field water supply 9 Dewatering 12 Other (Specify below)								
-	~sw	SE	2 Irrigation			a water supply and garden only		-			-		
	^}		_	bacteriological sample s		•							
1 <u></u>	\$		mitted			•	Vater Well Di		-		No		
5 TYPE C	F BLANK C	ASING USED:		5 Wrought iron	8 C	oncrete tile	CASI	NG JOIN	TS: Glue	d X	Clamped		
1 Steel 3 RMP (SR) 6 Asbestos-Cement						ther (specify be	low)		Weld	ded			
2 PV		4 ABS							aded		ſ		
				520 ft., Dia									
Casing height above land surface24in., weight									-		03.	2	
TYPE OF SCREEN OR PERFORATION MATERIAL:						PVC BRMP (SR)		10 Asbes					
	1 Steel 3 Stainless steel 5 Fiberglass 2 Brass 4 Galvanized steel 6 Concrete tile					8 RMP (SR) 11 Other (specify)							
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauze							8)Saw c		4004 (0)	11 N on	e (open	hole)	
1 Continuous slot 3 Mill slot 6 Wire w							9 Drilled				` '	,	
2 Lou	uvered shutt	er 4 K	ey punched	cut		10 Other	(specify)						
SCREEN-F	PERFORATE	ED INTERVALS:	From	4.20 ft. to	52	0 ft., F	rom		ft.	to		ft.	
_				ft. to								i i	
G	IRAVEL PAG	CK INTERVALS:	From	3.20 ft. to ft. to	52	tt., F			π. ft.			π. ft.	
6 GROUT	MATERIAL	: (1) Neat			3 6		4)Other	Hol					
Grout Inter	vals: Fror	_		ft., From		•				_		1	
What is the nearest source of possible contamination:						10 Liv	estock pens		14 /	Abandoned	d water v	vell	
1 Septic tank 4 Lateral lines 7 Pit privy						11 Fu	el storage		15 (Dil well/Ga	s well		
2 Sewer lines 5 Cess pool 8 Sewage lago					on		rtilizer storage		16 (Other (spe	cify belov	w)	
	3 Watertight sewer lines 6 Seepage pit 9 Feedyard						ecticide stora	ge .					
Direction fr FROM	om well?		LITHOLOGIC	LOG	FRO		nany feet?	PLU	GGING	INTERVAI	S		
0	2	Surfac			1,,,,						<u></u>		
2	41	Sandy											
41	84	Clay											
84	101	Sandy	CLay	- Vicinity Vicinity					.				
101	132	Sand			ļ								
132	183	_	Clay and C	lay	 								
183	194	Sand					<u> </u>		,				
194	258	_	Clayand Cl	ay	+								
258	275	Sand	Class and C	1									
275 378	378 452	_	Clay and C	_	 								
452	484												
484	510	Sand and Gravel Sand											
510	520	Clay a	nd Shale										
		_			I								
Z CONTR	ACTOR'S	OR LANDOWNE	R'S CERTIFICAT	ION: This water well wa	s(1))co	nstructed, (2) re	constructed,	or (3) plu	gged un	der my ju	risdiction	and was	
completed	on (mo/day/	year, 21./.2.	24.2.3.			. and this re	cold is live it	the pest	Of Hily Ki	iowiedye i	and bene	f. Kansas	
				O This Water We					11/3	9 <i>/9</i> 1			
				Co. Box 806 Bea					11	UN Z	2		
of Health	บบเพร: Use ty h and Environm	pewriter or ball point ent, Bureau of Water	pen. <u>PLEASE PHESS</u> , Topeka, Kansas 666	FIRMLY and PRINT clearly. Plea 20-0001. Telephone: 913-296-55	ise till in bl 45. Send d	anks, underline or ci one to WATER WELL	rcie the correct a OWNER and retain	nswers. Sen ain one for y	a top three your record	copies to K ls.	ansas Depa	artment	