	WAT	TER WELL REC	CORD	Form WWC-	5 KSA 828	a-1212	ID No.							
1 LOCATION OF WATER WELL: Fraction				•		Section Number			Township Number			Range Number		
County: Wympon		NW 14				13	<u> </u>	Т	10	S	R	24	E)W	
Distance and direction from	nearest tow	n or city street	address	of well if locate	d within city?	•			•			,	<u> </u>	
2 WATER WELL OWNER	BOA	RD AZ (PUBLI	(mu	nes									
RR#, St. Address, Box #	540	MINH	25050	Mr	119			Boai	rd of Agric	ulture, D	ivision of	Water F	Resources	
City, State, ZIP Code	K	ANSAS	ary	ار ک		,		Annl	ication Nu	mber	クハカベ	フィチ	9	
3 LOCATE WELL'S LOCAT	ION WITH 4	DEPTH OF	COMP	TED WELL	87	ft. El	EVATION	ON:	756	5/-				
AN "X" IN SECTION BOX	. –	Depth(s) Grou			1									
N N		WELL'S STATI	IC WATE	R LEVEL	ft. be	low land s	urface	measured	on mo/da	ay/yr				
	,	Pu	ımp test o	data: Well wa	ter was		ft. aft	er		hours p	mping		gpm	
NW N		Est. Yield WELL WATER											gpm	
	i	1 Domestic			Public water Oil field wat			Dewater	itioning		jection w ther (Spe		w)	
w	<u>'</u>	2 Irrigation		ndustrial 7	Domestic (la	awn & gard	len) 10	Monitori	ng well				·••, 	
					•	Ū	,							
-SWS	E	Was a chemica	al/hactori	ological cample	o submitted to	Donartma	nt? Va	o No		lf voc. m	o/dov/vro	namala	waa aub	
0 1	-	mitted	al/Dacteri	ological sample	e subillitted it	Departine			sinfected?		0/day/yis	Sample No		
S TYPE OF BLANK OND	NO LICES								10 10	0.0	•	0		
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)				ught iron estos-Cement		8 Concrete tile 9 Other (specify below)			CASING JOINTS: Glued Clamped Welded					
2 PVC)	4 ABS	,	7 Fibe			r (specify t	-						••••••	
Blank casing diameter		in to												
Casing height above land surface				woigin		7 PVC						•••••	• • • • • • • • • • • • • • • • • • • •	
1 Steel 3 Stainless Steel			5 Fibe	erglass		8 RMP (SR)			10 Asbestos-Cement 11 Other (Specify)					
2 Brass 4 Galvanized Steel			6 Con	crete tile	9 A				12 None	, ,				
SCREEN OR PERFORATION	ON OPENING	GS ARE:		5 Gua	azed wrapped	I		8 Saw cu	ıt		11 None	e (onen	hole)	
Continuous slot	3 Mil				e wrapped			9 Drilled			11 14011	o (open	11010)	
2 Louvered shutter		v punched			ch cut		1	10 Other	(specify) .					
SCREEN-PERFORATED IN	ITERVALS:	From	63	7 ft. to	87	ft f	rom			ft to			ft	
	TI LITTING.	From		ft. to		ft., F	rom			ft. to			ft.	
GRAVEL PACK II	NTERVALS:	From		ft. to		ft., f	rom			ft. to			ft.	
		From		ft. to	•••••	ft., F	rom			ft. to	•••••		ft.	
6 GROUT MATERIAL:	1 Neat	cement	2 C4	ement grout	3 Re	ntonite	4 (Other						
Grout Intervals: From				3										
What is the nearest source				11., 1 10111				n., r ioi k pens			bandone			
				7 Dit prive									well	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool				7 Pit priv					torage 15 Oil well/Gas well zer storage 16 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit				8 Sewag 9 Feedva	-	-			ticide storage					
Direction from well?				9 reedya	uu	How many f			· ·					
		LITUOLOGI	0100		FDOM		many	reet?	DILLO	21212 121	TED. (4) 0			
FROM TO		LITHOLOGIC	C LOG	-	FROM	TO	+	.1			TERVALS	5		
					0	3		NA	oran	ع ديد				
					ک	25	_	SAN	Q Ce	mer	T (vor		
					25	87	_		orty	ec				
						_								
						ļ								
						ļ	1							
							1							
7 CONTRACTOR'S OR LA		P'S OFFITIOA	TION: T	nio wotorall :	uno (1) ====1	runted (C)	ross			nod :		indisti-		
		1/05	MION: II	ns water well t	was (I) const	ruciea, (2)	recons	structed, C	o the been	ged und	er my jur	isuiction	and was	
completed on (mo/day/year). Water Well Contractor's Lice	nce No	509		Thie Met	r Well Room	and the	nlatad 4	nu io ii ue li nn (mo/do	v/vr\	2/6/		and belle	n. Naiisas	
under the business name of	Gregor	1 Doil	-00	AG NO	^ // C	a was com	hv (eir	on (mo/ua gnature)		01	R	>		
INSTRUCTIONS: Use typewriter									7	<u> </u>				

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PHESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of He and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.