	N OF WATE	R WELL:	Fraction		Section	Number	Township Number		Rang	je Numbe	ar .		
County:		gwick	SW 1/2	NW	14 SE 1		28	T	27	S	R		EN
		-	wn or city street		, ,			<u> </u>		3			
	318 S. Was		or only succet	AGGICOS UI WEI	iodateu witi iiii	·							
			Kenneth S	Stowart									
2 WATER V								_		=			
RR#, St. Add	lress, Box #	: • >	3901 N. H					Board	of Agricu	ilture, Div	ision of Wa	ter Reso	urces
City, State, Z		:	Wichita, K	S 67220				Applic	ation Nur	nber:			
	WELL'S LOC		4 4			25				420	2 20 TO	_	
AN "X" IN	SECTION B	OX:	DEPTH OF	COMPLETED	WELL	25	ft. ELEV	ATION:		129	2.30 10	<u>. </u>	
	N		Depth(s) Groun	ndwater Encou	ntered 1	16.9	ft.	2		ft.	3		ft.
A	· ·		WELL'S STAT	C WATER LE	/EL 16.9	ft. beld	ow land s	urface me	asured or	n mo/day/	yr 3	-17-03	
	 	. i . i .			Weil water was								anm
	-NW	- NE	Vield	inp tool data.	Mall		"	-4		_ 110010 F	, amping _		95
0	i		Est. Yield	gpm:	well water was		π	. aπer		_ nours p	numping		gpm
₹ W ——	+ +	┷┷┪╒	Bore Hole Dian	neter 8.5	Well water was in. to AS: 5 Public t 6 Oil field	25		ft. and		in	i. to	:	ft.
7			WELL WATER	TO BE USED	AS: 5 Public	water suppl	y	8 Air	onditioni	ing. 1	1 Injection	well	
	. sw X .	- SE		ic 3 Feed io	t 6 Oil field	water sup	oly	9 Dev	atering	1	2 Other (S	pecify be	low)
		1	2 Irrigatio	n 4 Industri	ial 7 Lawn a	nd garden ((domestic) C10 Mc	nitoring v	<u>well</u>			
†	į l		Was a chemica	l/bacteriologica	al sample submi	tted to Depa	artment?	Yes	No X	lf yes,	mo/day/yr	sample v	vas
	S		submitted					er Well Di				No X	
5 TYPE OF	BLANK CAS	ING USED:		5 Wrough	at Iron 9	Concrete t					d (
				_					O JOIN			Jiamped	
1 Stee	•	3 RMP	(SK)	_	os-Cement 9	Other (spe	city belov	v)		Weld			
(2 PVC)	4 ABS	-	7 Fibergla	ass				'	Threa	aded	riush	
Blank casing	diameter	2	in. to 14 Flush	.5 ft., Dia		in. to		ft., Dia			in. to		ft.
Casing height	t above land	surface	Flush	in. weight	0.70	3	lbs./ft.	- Nall thickr	ess or a	auge No	S	ch. 40	
TYPE OF SCI	REEN OR PI	ERFORATIO	N MATERIAL:	, woigin		7 PVC	5	1	n Δchec	tos-ceme	nt		
1 Steel				5 Fiberals	ee.	8 RM	D (SB)						
2 Brass		4 Galva	ess steel inized steel	6 Concret	to tile	O ARS	2	1	None	used (ope	n hole\		
SCREEN OR	-	ION OPENII	IIIZEU SIEEI	6 Concre	te tile 5 Gauzed wra	onned	•	9 5044	a NOHE I		11 None	onen hel	٥,
	inuous slot		Mill slot		6 Wire wrapp	apped		9 Drille			II None	(open no	e)
	ered shutter		Key punched		7 Torch cut					۸			
				145				io Otilei	(Specily	"			
SCREEN-PEF	REURATED	INTERVALS			t. to		π. ԻՐ	om		n. to	o		^{π.}
			From	f	t. to		ft. Fr	om		ft. to			. ft.
GRA\	VEL PACK IN	ITERVALS:	From	11 f	t. to	25	ft. Fr	om		ft. to			_ ft.
			From				ft. Fr			ft. to			ft.
6 GROUT M	IATERIAL:	1 Neat	coment	Coment area	. (2 Pontonit		Other	Concre	ete			
Grout Interval	- Fram	0	ft. to 1	# From	. 1	# to	~ ₁₁ `	Oute.					
Stout interval	s Fiolii -		. 11. 10	ıı. From		11. 10			rom		ft. to		·- "
		or possible	contamination:					ck pens			indoned wa		į
1 Seption			4 Lateral lines			11		• •			well/ Gas w		i
2 Sewe	er lines		5 Cess pool	8	Sewage lagoo	n 12	2 Fertiliz	er storage		16 Oth	er (specify	below)	
3 Water	rtight sewer l	ines	6 Seepage pit	9	Feedyard	13	3 Insecti	cide stora	je				
Direction from	weil?		- ,			Но	w many f	eet?					
FROM		CODE	LITHO	LOGIC LOG	F	ROM	TO		PLUG	GING IN	TERVALS		
0	3	Fa	t Clay, black										
			ind, tan to o										
3	11	- 1	ained	J_,									
			nd, tan to o	range, fine	to								
44	25		edium graine										
			Januari Statut										\neg
11	i												
11													
11													
11													
11													
11													
11					`								
11					`								
					`								
	TOR'S OR L	ANDOWNE	R'S CERTIFICAT	ION: This wat	er well was (1) co	onstructed	2) recons	tructed, or	(3) pluga	ed under	my jurisdict	ion and w	as
7 CONTRAC		ANDOWNE					-					7	
7 CONTRAC	(mo/day/yr)			3-03		and this red	ord is tru	e to the be	st of my	knowledg	ge and belie	Kansa	s
7 CONTRAC	(mo/day/yr) ontractor's Lic	ense No.		3-03 531			cord is tru Well Reg	e to the be	st of my	knowledg	ge and belie	7	s