MW365	'. WA	ATER WELL R	ယ္ /Sယ/s	SW/NW rm WWC-5	KSA 8	2a-1212 ID	No. 00	3171	17	
County: ELIS	TER WELL:	Fraction	1/4 3	4	Sec 1/4	tion Number		Number S	Range Nu	mber E W
Distance and direction 703	from nearest to Vine	_	eet address of		ed within ci	ty? *				_
2 WATER WELL OW				4 4					····· -	
RR#, St. Address, Box City, State, ZIP Code	# 70	3 Vine	<5t. 6	760				Agriculture, I	Division of Wate	r Resources
3 LOCATE WELL'S LO	CATION WITH	A DEPTH O	F COMPLETED	WELL	32.5	ft. ELEY	ATION: 7 .C	round	1.982.1	9
AN "X" IN SECTION	I BOX:						2/982.10			ند. ft.
	1				-		ce measured on			
NW -	- NE	Pump test data: Well water was								
w i			R TO BE USED				8 Air conditionir			IL.
2 44		1 Domesti				• • •	9 Dewatering	•	Other (Specify b	elow)
X -sw -	- SE	2 Irrigation		ial 7 Do	mestic (law	n & garden)	10 Monitoring we	H		
<u> </u>		Was a chemic mitted	al/bacteriological	sample subi	mitted to De	•	s No er Well Disinfect	-		was sub-
5 TYPE OF BLANK C	ASING USED:		5 Wrought in	on	8 Concr				ed Clam	oed
Steel	3 RMP (S	=	6 Asbestos-		9 Other	(specify belo	ow)		ded bet	
⊘ •vc	4 ABS		77 Eberglass						aded	
Blank casing diameter	ب ک	in. to	f.e. →ft., l	Dia	in	n. to			in. to	
Casing height above					_					٠
TYPE OF SCREEN (OR PERFORAT 3 Stainles		AL: 5 Fiberglass			-		Asbestos-cen		
2 Brass	-	Fiberglass 8 RMP (SR) Concrete tile 9 ABS				11 Other (specify)				
SCREEN OR PERFO	RATION OPE	NINGS ARE:		5 Gauze	d wrapped		8 Saw cut		11 None (ope	n hole)
1 Continuous slot		lill slot		6 Wire w	• •		9 Drilled hol			
2 Louvered shutte		ey punched	17.5	7 Torch	32.5	-	10 Otner (spe	ecity)		.π
SCREEN-PERFORAT				. π. το		ft., Froi	m	ft. 1	0	
GRAVEL PA	ACK INTERVA	LS: From. 3.	2.5	. ft. to	5.5	ft., Froi	m	ft. f	0	ft. ft.
6 GROUT MATERIAL			2 Cement g		3 Bentor		Other			
Grout Intervals: From				rom	ft.	to	ft., From		ft. to	ft.
What is the nearest s	•								bandoned water	
1 Septic tank	4 Lateral lines			7 Pit privy			storage	15 Oil well/Gas well		
2 Sewer lines	s 5 Cess pool sewer lines 6 Seepage pit			3 Sewage la 9 Feedyard	igoon		ilizer storage cticide storage	16 Other (specify below)		
Direction from well?	age pit	9 Feedyald				any feet?				
FROM TQ		LITHOLOGIC	LOG	Т	FROM	TO		PLUGGING II	NTERVALS	
0 16	Silty	clay lar	K brow	n.			Soft.	Satur	ated no	edor
	damp	43 n	I	stic	30	32.5	Sand.	buff.	medi	im to
	nob	dor.	777				coarse	arain	red sor	ne _
6 6	Silty	clay, n	nedium	brown,			fine a	ravel.	fair	sorting
•	moist	- plastic	, trace o	arbo			some (carbo	nate tr	agments
101	nate:	tragme	175.NO 0	dor						<u> </u>
10 18	Sil + y	Glay		moist						
10, 30	SOTT,	slight	y plasti	C. Nocda						*
10 50	Jand,	Jignt b	TV C. b	The J						
	# Su	= and I da	of Fin	continu						
	Sotura	ted no	odor.	1+v V	· · · · ·					
	Teases	in upp	er 20n	e.						
ZB 30'	Silty	Clay o	ray, sar	idy.					<u></u>	
7 CONTRACTOR'S O		R'S CERTIFIC	ATION: This wa	iter/wéll was	-	_				
completed on (mo/day/		200	?				ord is true to the	A = A = A = A = A = A = A = A = A = A =	owledge and be	lief. Kansas
Water Well Contractor's	/)	<u> </u>	This	Water Well	Record wa	·	on (mo/day/yr)	11/30		
under the business nar	ne of OC	ins Du	Milling V	ne.			signature) ω	Dieks,	lk.	
INSTRUCTIONS: Use types	vriter or ball point pe	n. <i>PLEASE PRESS I</i>	FIRMLY and PRINT o	learly. Please fil	in blanks, unde	erline or circle the	correct answers. Send	t top three copies t	Kansas Department	of Health and

Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.