water well ow #, St. Address, Box y, State, ZIP Code OCATE WELL'S LC N "X" IN SECTION N	NER: MAH (# : 3823 : 4.14	and Hill Queens f	ary H			14 d within city	<u>34</u>	-	T	22	<u>s</u>	R	5	E/ <u>V</u>
WATER WELL OW #, St. Address, Box y, State, ZIP Code OCATE WELL'S LC N "X" IN SECTION N	NER: MAH (# : 3823 : 4.14	and Hill Queens f	ary H			d within city	?							_
St. Address, Box State, ZIP Code DCATE WELL'S LC N "X" IN SECTION N	# : 3823 : Hulak	Queens t	ary H	La 5-7										
St. Address, Box State, ZIP Code DCATE WELL'S LC N "X" IN SECTION N	# : 3823 : Hulak	Queens t	ary H											
, State, ZIP Code CCATE WELL'S LC N "X" IN SECTION N	: H.10k	Queens t		unz	γ				D			Divinion - 4	\ ^ /-+ D	
OCATE WELL'S LON "X" IN SECTION	CATION WITH		viace							ard of Agri olication N		Division of	water H	esour
N "X" IN SECTION	CATION WITH!	DEPTH OF	COMPLE	750 W	/E11	80	# 1	EI EVATI						
×		Derth Or	CONFLE	C	VELL			ELEVAIN	OIN	••••••		·······		
NW	BOX.	Depth(s) Grou WELL'S STAT	ındwater i IC W∆TF	Encour R I EV	ntered 3	37 ft	helow land	π. z	measure	ed on mo/c	π. α łav/vr	2-14	-05	Т
- NW						ter was								
400	- NE	Est. Yield	ς	gpm:	Well wat	er was		ft. aft						
1 1	- NE	WELL WATER				Public wa				ditioning		njection we		
w	E	 Domesti Irrigation 		=eedlot ndustri	t 6 ial 7	Oil field w Domestic	ater supply	rden) 10	Dewate Monito	ering ring well	12 (Other (Spe	city belo)W)
VV	'	2 irrigation	, 4,	nuusiii	iai /	Domestic	(lawii & ya	ident id	, MOINTO	ilig well				
014	1									. *-				
SW	- SE	Was a chemic	:al/bacteri	iologica	al sample	e submitted	to Departr							
		mitted						vvate	er well L	isinfected	Yes ~		No	,
S									_					
TYPE OF BLANK O			5 Wro	ught ir	on Cement	8 Co	ncrete tile		CAS	ING JOIN		<u>ed</u>		
1 Steel	3 RMP (SR	1)	6 Asb	estos-C	Cement	9 Oth	ner (specify					ded		
2 <u>PVC</u> nk casing diameter	4 ABS	! 4:	/ Fibe	riyiass		*******						eaded		
nk casing diameter sing height above la														
sing neight above ia PE OF SCREEN OF			ın.,	weigh	t			ID	s./π. wa				ss.1 	.
1 Steel	3 Stainless		5 Fibe	ralace			PVC RMP (SR)			10 Asbe		nent /)		
2 Brass	4 Galvanize		6 Con				ABS					pen hole)		
REEN OR PERFOR	ATION OPENIN	GS ADE:			5 Gus	azed wrapp	od		8 Saw	cut		11 None	o (onen h	hole
1 Continuous slot		ill slot				e wrapped	eu		9 Drille			II NOIR	s (open i	iole)
2 Louvered shutte		ey punched			7 Toro									
REEN-PERFORATI			40		ft to	80	ft	From			ft to	,		
ILLIVI EIII ONATI	ED INTERIVACO.	From			ft. to		ft.	From			ft. to))	· · · · · · · · · · · · · · · · · · ·	
GRAVEL PA	CK INTERVALS:		80		.ft. to	24	ft.	From			ft. to			
		From			. ft. to		ft.	, From			ft. to	·		
GROUT MATERIA	I · 1 Neat	cement	2 C	ement	arout	3 F	Sentonite	4	Other	Hale 1	Dua			
GROUT MATERIA ut Intervals: Fron	24	ft to 4	<u> </u>	ft Fro	m m	0.	ft to	٠,	ft Fr	om	<u> </u>	ft to		
at is the nearest so				11., 110				Livesto		JIII		Abandone		
	•			7	Pit priv	,		Fuel sto	•			Oil well/Ga		
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool						e lagoon						Other (spe		·//
3 Watertight sewe		•			Feedya	-		Insectic	•		_	line	-	**)
ection from well?		age pit		9	reedya	iru		ow many		~	J	æ.r		
ROM TO	- Cuin	LITHOLOGI	CLOG			FROM			icci: •		SCINC IN	NTERVALS	2	-
	5		,			Phon	1 10			FLOC		VILLIVALO		
0 12		Top Son		-1	m. "	ENIZ								
12 25	ign til	ay- Fine	<u>e sar</u>	rac i	11118	30/3	0	-150						
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40 80	ian Cla	Ly-FINE	SM	nal 1	11/K									
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CONTRACTOR'S Coleted on (mo/day/y	R LANDOWNER	R'S CERTIFICA	ATION: T	his wat	ter well v	was (1) cor	nstructed, (2) recons	structed.	or (3) plu	igged un	der my jur	risdiction	and

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health 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 constructed well.