11100470	ON OF WATE	D WELL:		WATER WELL REC	ORD Form		tion Number	Township	Number	Range	Number	\neg
	ON OF WATE			1/4 NE	4 NW	1	17	T 10		R		w
Distance an	d direction fro			et address of well					3			
Distance an	id direction no	ill lieales	Middle of	South side of	City Hall	514 N 2 ⁿ	^d Street). N	latoma. KS				
2 14/4750	NA/ELL ONA/NE	n. RP	North Amer	ica Inc	Oity man							
								D				
			1 Summit A	venue				-		ivision of Wat	er Resour	ces
City, State,	ZIP Code	: Pla	no, IX		_			Application	Number:			
3 ANI "Y" II	WELL'S LO	CATON W	4 DEPTH	OF COMPLETED	WELL	40	ft FLFV	ATION:				
	N SLOTION L	JOA.		oundwater Encou								
	- : - ; ;											
. [· · · · · ·	i		ATIC WATER LEV								
	NWT-	NE		Pump test data:								
ı D		į	Est. Yield	Gpm:	Well water w	vas	F1	t. after	Hour	s pumping	G	pm
₹ W	- 		E Bore Hole	Diameter 8.5	In. to	40)	ft. and		in. to		Ft.
Ī	i i	į	WELL WAT	ER TO BE USED nestic 3 Feed to	AS: 5 Pub	olic water s	hbblh	8 Air condi	tioning	11 Injection	well	_ \
, l l-	SW	_ SE)W)
		į	2 Irriga	ation 4 Industr	al 7 Lav	vn and gard	len (domestic) 10 Monitor	ing well	MV	/-20	
, ' ∟			Was a chen	nical/bacteriologica	al sample sul	bmitted to (Department?	Yes No	X If ye	es, mo/day/yr	sample wa	as
	S		Submitted				Wat	er Well Disinfe	cted? Yes	N	lo X	
5 TYPE O	F BLANK CAS	SING USF		5 Wrougl	nt Iron	8 Concr		CASING JO				
1 Ste			MP (SR)	•			(specify below			elded		
		_	` '						·		Υ	
2 PV	'U	4 AI	35	7 Fibergl	ass			<u>L</u>	l hi	eaded	X	
Blank casin	n diameter	2	in. to	25 Ft., Dia		In f	0	ft., Dia		in to		ft
			FILISH			H 40		Wall thickness				
						77						
-			TION MATERIAL					10 As				
1 St∈				5 Fibergl			RMP (SR)			y)		
2 Bra			alvanized steel	6 Concre			ABS		one used (d			_、
		HON OP	NINGS ARE:	1	5 Gauzeo			8 Saw cut		11 None (open noie	*)
	ntinuous slot		3 Mill slot		6 Wire wr	•		9 Drilled hol				
	uvered shutter		4 Key punched		7 Torch c			10 Other (sp	ecity)			
SCREEN-P	ERFORATED	INTERV			t. to			rom				
			From	1	t. to		ft. F	rom	ft	to		Ft.
SAI	ND PACK INT	ERVALS:		23	t. to	40	ft. F	rom	ft	. to		Ft.
			From		t. to		ft. F			. to		Ft.
6 GROUT	MATERIAL:	1 N	eat cement	2 Cement gro	ut T	3 Ben	tonite	4 Other				
				Ft.		Ft.			·			
Grout Interv	als From2	0.5	ft. to	21 From 3	21	to	23	ft. From		ft. to		ft.
			ble contamination					ock pens		bandoned wa		_
1 Se _l	ptic tank		4 Lateral li	ines 7	Pit privy		11 Fuels	torage	15 C	il well/ Gas w	ell	
2 Se	wer lines		5 Cess po	ool 8	Sewage la	iaoon	12 Fertilia		_	ther (specify	below)	\Box
	atertight sewer	r lines	6 Seepage		Feedyard	3		icide storage	_	ontamina		
Direction fro	ū	MICS	o occpage	c pit c	Coayara		How many	• • • •	•	Omamia	ica oitt	.
FROM	TO	CODE	LIT	THOLOGIC LOG		FROM	TO		LUCCINC	INITED) (ALC		
	<u> </u>	CODE		HOLOGIC LOG		FROM	10		LUGGING	INTERVALS		
0	2		Concrete									
2	27		Sandy Clay				+					
27 40	40 TD		Silty Clay End of Bore	holo			 					
40	10		Lilu oi Bore	iiole								
		 					+					\dashv
		 					1					
		 					1					
							+ +					\dashv
	 						 					-
												-
	 						 					
		 										\dashv
7 CONTRA	ACTOR'S OR	LANDOW	NER'S CERTIFIC	CATION: This wa	ter well was	(x) constru	ted, (2) recor	nstructed, or (3)) pluaged (1)	nder my juriso	liction and	w
				9/28/15				ue to the best o				1
Mater Mell	Contractoria !	iconco No		585						-	er. Kansa 10/19/1:	
			λεεο		nmontal			cord was comp	•			
	usiness name			ciated Environment correct answers.			By Department	(signature)	oraciey .			
				e correct answers. Send one to WATER							r Topeka.	
								· · · · · · · · · · · · · · · · · ·		<i></i>		