(orrected

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			WATE	R WELL RECO	RD Forr		KSA 82a-12			CICO	
1 LOCATIO	_			CITY	~		ion Number	Township Number	t .	ange Number	i
County:		own	SW ½ town or city street add				26	т 1	S R	15	E
			st of PWS Well on				de of Roxa	anna St			
			A, CEPD,/FSA/								
			0 Independence		90.1116	_uvv: at	, AI	Board of Agriculture	a Division of	Water Recom	rcec
			shington, DC 20					Application Numbe		vvalci nesuui	1003
LOCATE	WELL'S LOC	ATON W	TH .								-
AN "X" IN	SECTION B	OX:	DEPTH OF C	OMPLETED V	VELL	47	ft. ELEV	ATION:			
			Depth(s) Groundy	vater Encount	ered 11.5		ft.	2	ft. 3		Ft.
	N		. 1					ırface measured on m			
†			Pump	test data: V	Vell water v	was	Ft	. after h	ours pumping		⊋pm
	NW	NE	Est. Yield	Gpm: V	Vell water v	was	Ft	. after H	lours pumping	9	3pm
	i	i	Bore Hole Diamet	er 8 "	In. to	28	} 	ft. and	in. to	·····	. Ft.
₩ W		-	E WELL WATER TO	DBE USED A 3 Feed lot	S: 5 Pu	blic water su field water s	ipply	8 Air conditioning 9 Dewatering	11 Inject	tion well r (Specify belo	JW)
			2 trigation	A Industria	. 7 La	we and gard	en (domestic) 10 Monitoring wel		MW_7S	۱, ۱
	sw	SE									
	i k	i	Submitted	actenological	sample su	ibmilled to L		Yes No X			as
5 TYPE OF	DI ANK SAS	ING LISE		5 Wrought	Iron	8 Conore		er Well Disinfected? ` CASING JOINTS:			
1 Stee			D. MP(SR)				ste tile (specify belov			Clamped	
2 PVC		7 4 AE	• •			9 Other	specify belov	"	Welded	X	
2 1200		4 AE	35	7 Fiberglas	SS	• • • • • • • • • • • • • • • • • • • •	45 to		Inreaded	- 	
Diamir annima	d: t	1	in. to 20	Ft.,	4	l- 4	40 to	6 Di-			
Blank casing	diameter		In to ZU	Ula		In. t	0 4/	π., Dia	in. to		π.
			FLUSH TION MATERIAL:	n., weight		711 4 0 7 [LDS./π.	10 Asbestos	ge No.		
1 Stee			ainless steel	5 Fiberglas							
2 Bras			alvanized steel	6 Concrete	ss e tile	9	ABS	11 Other (sp 12 None use			
			NINGS ARE:	6 Concrete	5 Gauze	d wrapped			11 No		e)
	tinuous slot		3 Mill slot		6 Wire w	rapped		9 Drilled holes			,
2 Lou	vered shutter		4 Key punched		7 Torch	cut		10 Other (specify)			
SCREEN-PE	RFORATED	INTERVA	ALS: From	20 ft.	. to	45	ft. F	rom	ft. to		ft.
			From	ft.	. to		ft. F	rom	ft. to		Ft.
SAN	D PACK INT	ERVALS:	From	18 ft.	. to	47	ft. F	rom	ft. to		Ft.
			From		. to		ft. F		ft. to		
6 GROUT N	MATERIAL:	1 N	eat cement 2	Cement grou	t	3 Ben	tonite	4 Other Bentonit	e seal		
Grout Intonyo	de Erom4	16	ft. to 18	Ft.	1	Ft.	16	ft. From2	0 44	. 1	4
			ble contamination:				10 Livest	ock pens			II.
	tic tank	o or possi	4 Lateral lines		Pit privy		11 Fuels		15 Oil well/ G		
•			5 Cess pool	• •			12 Fertiliz	•	6 Other (specify below)		
			6 Seepage pit		Feedyard	-		icide storage		inated Sit	e
Direction from	•		2 Cockago pit	3	. coayard		How many	•	- #will		-
FROM	ТО	CODE	LITHOL	OGIC LOG		FROM	то		ING INTERV	ALS	
0	1		Soil			† · · · · ·	1				
1	7		Clay, Brown								
7	13		Shale								
13	16		Limestone	·							
16 26	26 27		Shale, Grey Limestone			-					
27	31		Shale Shale				+				
31	34		Limestone							W.A	
34	46		Shale, Grey								
46	48		Sandy Shale								
48	TD		End of Borehol	е							
									-114		
							-				
7 CONTRA	CTOP'S OP	I ANDOM	NER'S CERTIFICATI	ON: This wet	or well wes	(v) constru	rted (2) reco	netructed or (2) shire	ad under mu	iuriediction on	dw
Mater Mell C	ni (mo/uay/yr	icense N	05/0	585		And th	lator Mell De	ae to the best of my k	nowieage and	nellel. Kans NE/N1/	as ∩ ∆
			Associat			i lec	vater vveli Ke	cord was completed o	n (mo/day/yr)	n 7×1	, ,
	siness name		planks and circle the corr			opies to Kans	as Departmen	t of Health and Environm	nent, Bureau of	Water Topeka	سنب ع.
			: 913-296-5545. Send o							1	