				ATER WELL RECOP			KSA 82a-1				
LOCATION OF WATER WELL:				Fraction SE NW SW NW Se NW 1/4 NE 1/4 NW 1/4			tion Number Township Number 11 T 27S s			Range Number R 2E E/M	
			,	address of well if lo				T 27S	S	R 2E	EN
	ECKHAM				ooutou min						
	VELL OWNE									· · · · · · · ·	
#, St. Add	lress, Box #	: 190	5 N. PECKHA	M CT.				Board of Agric	ulture, Divisi	ion of Water Re	sources
			HITA, KS					Application Nu	umber:		
LOCATE \	WELL'S LO	CATON W	ITH A			05					
JAN "X" IN	SECTION E	SOX:		F COMPLETED W	ELL	95 A1					•••••
	N		Deptn(s) Grou	Indwater Encounte	red 1	4	π	2		11/8/	π.
		1		TIC WATER LEVE							
- x-	- NW	NE		ump test data: W							
w		i	Est. Yield	gpm: W	ell water wa	as		t. after	hours pu	imping	gpm
		1	E Bore Hole Dia	meter 10	in.to	JC ic water si) 	ft. and 8 Air conditio	in.	to	^π .
			1 Dome	R TO BE USED AS stic 3 Feed lot	6 Oil fi	eld water st	supply	9 Dewatering	i 12	Other (Specify	below)
	-sw	SE	2 Irrigati	ion 4 Industrial	Lawr	n and gard	len (domesti		g well		,
				cal/bacteriological s							
	S		submitted					ter Well Disinfecte			
TYPE OF	BLANK CA	SING USE	D:	5 Wrought I	ron	8 Concre	ete tile	CASING JOI	NTS: Glued	X Clamp	ed
1 Stee	el	3 R	MP (SR)	6 Asbestos-						d	
PVC	\geq	4 A		7 Fiberglass	_			, 	Thread	ded	
lank casing	diameter	5	in. to	95 ft., Dia		in. t	•••••• 0	ft., Dia	i	in. to	ft.
asing heigh	t above land	l surface	16	in., weight	10	60 /	Jbs./ft.	Wall thickness or	gauge No.	26	
YPE OF SC	REENOR	PERFORA	TION MATERIAL:			7	PVC	10 Asbe	estos-cemen	t	
1 Stee	el .	3 SI	ainless steel	5 Fiberglass 6 Concrete t	5	8	RMP (SR)	11 Othe 12 None	er (specify)		
2 Bras		4 G	alvanized steel				ABS	12 None	e used (oper	n hole)	
		TION OPE	NINGS ARE: 3 Mill slot		Gauzed			8 Saw cut		1 None (open	hole)
	tinuous slot /ered shutte		4 Key punched		Wire wra Torch cu			9 Drilled holes			
	RFORATED			45 ft. t			A (10 Other (spec	••••• ••••		 #
			From	+ +	· · · · · · · · · · · · · · · · · · ·		^{IL, I} # E	rom	ft to		^{IL.} A
GRA	VEL PACK		S: From	ft. t 24 ft. t	· · · · · · · · · · · · · · · · · · ·	95	^{//. /}	rom	ft to		^{/L.}
0101			From	ft. t	•		"·· '	rom			ft.
	ATERIAL:	1 N		2 Cement grout		3 Bent	tonite)	4 Other			
				ft. From		ft		ft From		ft to	 ft.
/hat is the n	earest source	e of possi	ble contamination:			·····	10 Lives	ock pens		ndoned water w	
1 Sept			4 Lateral line		Pit privy			torage		vell/ Gas well	•
			5 Cess pool	5 Cess pool 8 Sewage lagoon			•				
	ertight sewer		6 Seepage p					icide storage			
rection from	n weil? St						How many	feet?	1	17	
FROM	то	CODE		OLOGIC LOG		FROM	TO	PLU	UGGING INT	ERVALS	
0	2		TOPSOIL								
2	5		BROWN CLA								
5	<u>47</u> 81		YELLOW SH								
47	01		BLUE SHALE BLUE SHALE					······································			
47				2777111E							
47 81	95		LIMESIONE				↓				
	95		LIMESTONE				1				
	95		LIMESTONE								
	95		LIMESTONE					RF		=n	
	95		LIMESTONE					RE	CEIV	ED	
	95		LIMESTONE							······································	
	95							RE DE(E D 104	
	95							DEC	0120	104	
	95							DEC		104	
81				\TION: This water	well was	Construct	ed (Drecon	DE(BUREA	0120 U OF W	104 ATER	nd was
81	CTOR'S OR		NER'S CERTIFICA	ATION: This water 1/8/04	well was (1)			DE BUREA structed, or (3) plu	0120 UOFW	NO4 ATER ny jurisdiction a	
81 CONTRAC	CTOR'S OR		NER'S CERTIFICA	ATION: This water 1/8/04 611	well was	and thi	record is tr	DE(BUREA	0 1 20 UOFW, gged under n ny knowledge	ATER ny jurisdiction ai e and belief. Ki	

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