1 LOCATIO		ER WELL	FLUGGING K	LOUND	1	ORM WWC-5P	KSA 82a-1212	
, , , , , , , , ,	ON OF WATER \	WELL: Fi	raction			Section Number	Township Number	Range Number
	/ !	l	CW 1/	NE 1/	CW 1/	46	28	18
County: K					SW 1/4	16		10
Distance a	and direction fro	om nearest	town or city str	eet address	of well if loca	ated within city?		
2 WATER	WELL OWNER:	0 & J C	OF KS INC.					
	ddress, Box#					Board	of Agriculture, Division	of Water Resources
				7	VEMD		•	
City, State	, ZIP Code :	WICHII	A, NO 0/20	/	VENID	Applic	cation Number:	
3 MARK W	VELL'S LOCATO	N WITH AN	4 55571.05		25	ft.		
- X IN SE	ECTION BOX:		DEPTHOR	. MELL				
	N		MELLIC CT	FATIC MATE	D I EVEI	Dry ft.		
			WELLSS	IATIC WATE	K LEVEL			
1			WELL WAS	S USED AS:				
N	NW NI	E						
	. 1 .		1 D	omestic	5 Public	Water Supply	9 Dewaterir	
l I		1 _	2 in	rigation	6 Oil Fie	d Water Supply	10 Monitorin	g Well
W	+	E	3 F	eedlot	7 Lawn a	ind Garden (domes	tic) 11 Injection \	Vell
			4 In	dustrial		nditioning		
1 1						_		
S	sw× si	E	Was a chemica	Vbacteriologic	cal sample sub	mitted to Departmer	nt? Yes 1	No X
	1 1 1		if yes, mo/day/y					
	1 1		-		Yes			
<u> </u>	<u> </u>	***************************************	Water Well Disi	mected.	168	10 . A.		
5 TYPE OF	F BLANK CASIN	IC LISED:	<u> </u>					
			E 18/20125h4		7 Eiboneloso	0 Other (and if the level	
1 Stee	3 1	RMP (SR)	5 vvrougnt		/ Fiberglass	9 Other (specify below)	
2PVC		ABC	6 Asbestos	-Cement 8	8 Concrete Tile	. Over Dr	lled	
Blank cas	sing diameter	2 in	. Was casing	pulled? Yes	s	_X If yes, how r	nuch	
Casina b	aisht abaus as b	alam land a	-fana	:-				
Casing n	eight above or b	elow land su	mace	^{IN.}				
6 GROUT	PILIC MATERI	ΔI· 1 Nes	t cement 2 C	ement grout	3 Rent	nite 4 Oth	er	
19 di (001	I I LOO MATERI	AL. I NO	Comenc 2 0	ement grout	3 Denic	, , , , , , , , , , , , , , , , , , ,		
Grout P	Plug Intervals Fr	mm 35	ft to 3	ft From	m 3	ft to 0	ft. From	ft to ft
)	ing intervale 11			10. 1101				11. 10
What is	the nearest soul	rce of possib	le contamination	:				
		•						
1 Sep	ptic tank		0					
2 Sev		6	Seepage pit		11 Fuel sto	rage	16 Other (specify b	elow)
					11 Fuel sto	•	16 Other (specify b	elow)
	wer lines	7	Pit privy		12 Fertilize	r storage	16 Other (specify b	elow)
3 Wa	wer lines atertight sewer lin	7 es 8	Pit privy Sewage lagoon	ŀ	12 Fertilize 13 Insectio	r storage ide storage	16 Other (specify b	elow)
3 Wa	wer lines	7 es 8	Pit privy	ı	12 Fertilize 13 Insectio	r storage	16 Other (specify b	elow)
3 Wa 4 Late	wer lines atertight sewer lin	7 es 8 9	Pit privy Sewage lagoon		12 Fertilize 13 Insectio	r storage ide storage ned water well	16 Other (specify b	elow)
3 Wa 4 Late 5 Ces	wer lines atertight sewer lin eral lines ss Pool	7 es 8 9 10	Pit privy Sewage lagoon Feedyard Livestock pens		12 Fertilize 13 Insection 14 Abando 15 Oil well	r storage ide storage ned water well Gas well	16 Other (specify b	elow)
3 Wa 4 Late	wer lines atertight sewer lin eral lines ss Pool	7 es 8 9	Pit privy Sewage lagoon Feedyard Livestock pens		12 Fertilize 13 Insection 14 Abando	r storage ide storage ned water well Gas well	16 Other (specify b	elow)
3 Wa 4 Late 5 Ces	wer lines stertight sewer lin eral lines ss Pool om well?	7 es 8 9 10	Pit privy Sewage lagoon Feedyard Livestock pens		12 Fertilize 13 Insectic 14 Abando 15 Oil well How many fee	r storage ide storage ned water well Gas well	16 Other (specify b	elow)
3 Wa 4 Late 5 Ces	wer lines stertight sewer lin eral lines ss Pool om well?	7 es 8 9 10	Pit privy Sewage lagoon Feedyard Livestock pens		12 Fertilize 13 Insectic 14 Abando 15 Oil well How many fee	r storage ide storage ned water well Gas well	16 Other (specify b	elow)
3 Wa 4 Late 5 Ces Direction fro	wer lines stertight sewer lin seral lines ss Pool om well? Sou	7 ses 8 9 10 sth Wes	Pit privy Sewage lagoon Feedyard Livestock pens	LUGGING M	12 Fertilize 13 Insectic 14 Abando 15 Oil well How many fee	r storage ide storage ned water well Gas well	16 Other (specify b	elow)
3 Wa 4 Late 5 Ces Direction fro FROM 35	wer lines atertight sewer lin eral lines as Pool om well? Sou	7 ses 8 9 10 sth Wes DDE BENT	Pit privy Sewage lagoon Feedyard Livestock pens t	LUGGING M	12 Fertilize 13 Insectic 14 Abando 15 Oil well How many fee	r storage ide storage ned water well Gas well	16 Other (specify b	elow)
3 Wa 4 Late 5 Ces Direction fro	wer lines stertight sewer lin seral lines ss Pool om well? Sou	7 ses 8 9 10 sth Wes	Pit privy Sewage lagoon Feedyard Livestock pens t	LUGGING M	12 Fertilize 13 Insectic 14 Abando 15 Oil well How many fee	r storage ide storage ned water well Gas well	16 Other (specify b	elow)
3 Wa 4 Late 5 Ces Direction fro FROM 35	wer lines atertight sewer lin eral lines as Pool om well? Sou	7 ses 8 9 10 sth Wes DDE BENT	Pit privy Sewage lagoon Feedyard Livestock pens t	LUGGING M	12 Fertilize 13 Insectic 14 Abando 15 Oil well How many fee	r storage ide storage ned water well Gas well	16 Other (specify b	elow)
3 Wa 4 Late 5 Ces Direction fro FROM 35	wer lines atertight sewer lin eral lines as Pool om well? Sou	7 ses 8 9 10 sth Wes DDE BENT	Pit privy Sewage lagoon Feedyard Livestock pens t	LUGGING M	12 Fertilize 13 Insectic 14 Abando 15 Oil well How many fee	r storage ide storage ned water well Gas well	16 Other (specify b	elow)
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3 Wa 4 Late 5 Ces Direction fro FROM 35	wer lines atertight sewer lin eral lines as Pool om well? Sou	7 ses 8 9 10 sth Wes DDE BENT	Pit privy Sewage lagoon Feedyard Livestock pens t	LUGGING M	12 Fertilize 13 Insectic 14 Abando 15 Oil well How many fee	r storage ide storage ned water well Gas well	16 Other (specify b	elow)
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3 Wa 4 Late 5 Ces Direction fro FROM 35 3	wer lines stertight sewer lines seral lines ss Pool om well? Sou TO CO 3 0 ITRACTOR'S Of mo/day/yr) er Well Contract 10-28-(signature)	7 nes 8 9 10 nth Wes DDE BENT CEMI	Pit privy Sewage lagoon Feedyard Livestock pens t FONITE - Put ENT NER'S CERTIF 10-22-03 se No. under the bu	ICATION: Th	12 Fertilize 13 Insection 14 Abando 15 Oil well How many fee ATERIALS ais water well wand this result e of	vas plugged under cord is true to the Woo	my jurisdiction and was on best of my knowledge I Record was completed the Pump and Well I	completed and belief. Kansas d on (mo/day/yr)
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