OCATION OF WATER WELL:		er well record – F	orm WWC-5	KSA 82a-1			
	Fraction		Sec	tion Number	Township Number	Range Num	ber
unty: Coffee tance and direction from nearest	I // W 1/4	4//W 1/4	E1/4	35	т 2 / s	R /6	E/
6/2 East Bur			within City?				
		15.					
WATER WELL OWNER: Bil	1 Ct Laure	en est			Board of Agriculture,	Division of Water E	Docouro
#, St. Address, Box # : 9/4	A. Wline	ton 155. 6	4429		Application Number:	4 / 6	resourc
OCATE WELL'S LOCATION WI							
AN "X" IN SECTION BOX:					ON: ft. :		
			_			_ 4	
	1	_			r hours pu		
NW NE					r hours pu		
					d8ir		
w ; - ; -			Public water			Injection well	
- i i	Domestic		Oil field wat		Dewatering 12	•	ow)
SW SE	2 Irrigation				_		-
	1		_	-			
S	mitted			•	Well Disinfected? Yes		
TYPE OF BLANK CASING USE	D:	5 Wrought iron	8 Concre		CASING JOINTS: Glue		
1 Steel 3 RMP		6 Asbestos-Cement	9 Other	specify below)		ded	
PVC 4 ABS		7 Fiberglass				aded	
nk casing diameter 6	in. to 2.0.	ft., Dia	in. to		ft., Dia	in. to	f
sing height above land surface	48	.in., weight		lbs./ft.	Wall thickness or gauge N	lo <i>16.0</i>	
PE OF SCREEN OR PERFORAT	TION MATERIAL:		₽ PV0		10 Asbestos-ceme	ent	
1 Steel 3 Stain	less steel	5 Fiberglass	8 RM	P (SR)	11 Other (specify))	
2 Brass 4 Galva	anized steel	6 Concrete tile	9 ABS	6	12 None used (or	en hole)	
REEN OR PERFORATION OPE	NINGS ARE:	5 Gauzeo	wrapped		8 Saw cut	11 None (open h	nole)
1 Continuous slot 3	3 Mill slot	6 Wire w	rapped	!	9 Drilled holes		
2 Louvered shutter 4	Key punched	7 Torch o		1	0 Other (specify)		
REEN-PERFORATED INTERVAL	_S: From				ft. :		
	From						
GRAVEL PACK INTERVAL			. 2 . (ft		
GROUT MATERIAL: 10 Ne	From at cement	ft. to 2 Cement grout	3 Bentor	ft., From	ther		f
— , ,		-			ft., From		
at is the nearest source of possil		n., From	, 11. 1	_			
	ateral lines	7 Pit privy		ULivestock pens 14 Abandoned water well 11 Fuel storage 15 Oil well/Gas well			CII
·	ess pool	8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)			w)
2 001101 11100		o ocmage lagor	"	13 Insectic	ū	THE TOPECHY DEIGHT	•,
3 Watertight sewer lines 6 Se	•	9 Feedvard			ide storade	(
3 Watertight sewer lines 6 Se	•	9 Feedyard			4 —		
ection from well?	•	South.	FROM	How many	4	IIC LOG	
ection from well?	eepage pit	South.	FROM	How many	feet? 6D	IIC LOG	
ection from well? ROM TO 7.5	eepage pit	South.	FROM	How many	feet? 6D	ic log	
ection from well? ROM TO 0 3 75 3 21 CL B	eepage pit	South.	FROM	How many	feet? 6D	aic Log	
ection from well? ROM TO 0 3 75 3 21 CL 6 21 30 CL 6 30 32 Calc	eepage pit	South.	FROM	How many	feet? 6D	aic log	
ection from well? ROM TO O 3 75 3 21 CL 6 30 32 Calc.	LITHOLOGIC Brown +ye Brovel +58 Sh Blue.	South.	FROM	How many	feet? 6D	SIC LOG	
1000 from well? 1000 TO TS 1000 TS 100	LITHOLOGIC Brown +46	South.	FROM	How many	feet? 6D	àIC LOG	
ction from well? OM TO O 3 75 3 21 CL 6 21 30 CL 6	LITHOLOGIC Brown +ye Brovel +58 Sh Blue.	South.	FROM	How many	feet? 6D	àIC LOG	
action from well? ROM TO O 3 75 3 21 CL 6 21 30 CL 6 30 32 Calc	LITHOLOGIC Brown +ye Brovel +58 Sh Blue.	South.	FROM	How many	feet? 6D	AIC LOG	
1000 from well? 1000 TO TS 1000 TS 100	LITHOLOGIC Brown +ye Brovel +58 Sh Blue.	South.	FROM	How many	feet? 6D	AIC LOG	
action from well? ROM TO O 3 75 3 21 CL 6 21 30 CL 6 30 32 Calc	LITHOLOGIC Brown +ye Brovel +58 Sh Blue.	South.	FROM	How many	feet? 6D	AIC LOG	
20tion from well? ROM TO O 3 75 3 21 CL 6 30 32 Calc.	LITHOLOGIC Brown +ye Brovel +58 Sh Blue.	South.	FROM	How many	feet? 6D	GIC LOG	
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20tion from well? ROM TO O 3 75 3 21 CL 6 30 32 Calc.	LITHOLOGIC Brown +ye Brovel +58 Sh Blue.	South.	FROM	How many	feet? 6D	GIC LOG	
ection from well? ROM TO O 3 75 3 21 CL 6 30 32 Calc.	LITHOLOGIC Brown +ye Brovel +58 Sh Blue.	South.	FROM	How many	feet? 6D	GIC LOG	
ection from well? ROM TO O 3 75 3 21 CL 8 3 30 32 Calc 32 5/ Sh 6 CONTRACTOR'S OR LANDOWN	LITHOLOGIC Brown tyc Shovel tsa Sh Blue. ray Med.	South. LOG -Ilow Ad Brown.		How many TO	feet? 6D LITHOLOG		and wa
ection from well? ROM TO O 3 75 3 21 CL E 3 3 3 C CAIC 3 5 7 Sh G CONTRACTOR'S OR LANDOWN pleted on (mo/day/year) 8:	LITHOLOGIC Brown +46 Brown +46 Brovel +58 Sh Blue, Fry Med. NER'S CERTIFICAT -21-84	South. LOG Ilow A Brown.	construction	How many TO sted, (2) recons and this record	tructed, or (3) plugged units true to the best of my kg	der my jurisdiction a	
ection from well? ROM TO O 3 75 3 21 CL E 3 30 32 Calc 32 5/ Sh F	LITHOLOGIC Brown +46 Brown +46 Brovel +58 Sh Blue, Fry Med. NER'S CERTIFICAT -21-84	South. LOG	construction	How many TO cted, (2) recons and this record s completed on	tructed, or (3) plugged units true to the best of my kr	der my jurisdiction a	
ection from well? ROM TO O 3 75 3 21 CL E 21 30 CL G 30 32 Calc 32 51 Sh G CONTRACTOR'S OR LANDOWN pleted on (mo/day/year) 8:	LITHOLOGIC Brown tyc Shove tsa Sh Blue. ray Med NER'S CERTIFICAT 203	South. LOG Ilow A Brown. ION: This water well was This Water We	s (a) construc	How many TO cted, (2) recons and this record completed on by (signatur	tructed, or (3) plugged units true to the best of my kr (mo/day/yr)	der my jurisdiction apwledge and belief	f. Kansa