	WATER WE	ILL RECORD	Form WWC-5	KSA 82a-1			
LOCATION OF WATER WELL:	Fraction			tion Number	Township Numbe	1 .	nge Number
ounty: Labette	15E 1/4 5			ا کک	T31	S R 2	0 E3W
istance and direction from nearest town					. 11.0		
/ MILE EasT	_		_		<u>Ud 1 bO</u>		
WATER WELL OWNER: Kouse	is cimuci	to comme	9 mai	lout	7		
R#, St. Address, Box # :	در .	1 1 - 1		.001	•		f Water Resource
ity, State, ZIP Code : 1405		6735	7 -		Application Num		
LOCATE WELL'S LOCATION WITH 4							
AN "X" IN SECTION BOX:	epth(s) Groundwater	r Encountered 1		ft. 2.		. ft. 3	\ldots ,
					ce measured on mo/o		
	Pump test	data: Well wate	erwas	ft. aft	er hou	rs pumping	gpm
NW - NE _E	•				erhou	-	
					nd		
· \/	VELL WATER TO BE	• -	5 Public water		Air conditioning	11 Injection	
	1 Domestic	3 Feedlot	6 Oil field wa	er supply 9	Dewatering	12 Other (Si	ecify below)
sw se	2 Irrigation	4 Industrial	7 Lawn and o	arden only	Monitoring well .	1,W14	گ
	•	rinlogical sample	submitted to D	enartment? Yes	No. 94;	If ves_mo/day/	vr samole was sul
	nitted	noiogical sample	Sabinited to D		r Well Disinfected? Y		No 🗶
TYPE OF BLANK CASING USED:		Vrought iron	8 Concre		CASING JOINTS:		
		•					
1 Steel 3 RMP (SR)		Asbestos-Cement		(specify below)		1.0	
2 PVC 4 ABS		Fiberglass					
Casing height above land surface		weight					(MA.O
YPE OF SCREEN OR PERFORATION I			€ PV		10 Asbestos		
1 Steel 3 Stainless s		Fiberglass		IP (SR)			
2 Brass 4 Galvanized		Concrete tile	9 AB	S		ed (open hole)	
CREEN OR PERFORATION OPENINGS		5 Gauz	zed wrapped		8 Saw cut	11 Non	e (open hole)
1 Continuous slot Mill	slot	6 Wire	wrapped		9 Drilled holes		
2 Louvered shutter 4 Key	punched	7 Torch			10 Other (specify)		
SCREEN-PERFORATED INTERVALS:	From) ft. to .	. અ O	ft., From		. ft. to	
	From	ft. to .					
GRAVEL PACK INTERVALS:	From) ft. to .	. 21.5.	ft., From		. ft. to	
	From	ft. to		ft., From		ft. to	ft
GROUT MATERIAL: 1 Neat cer	ment 2 Ce	ement grout	3 Bento	nite 4 C	Other		
Grout Intervals: 3 From 3 O ft.	to Q.O.	ft.,2 From €), O ft.	to ≥.O .	ft., From	ft. to	
What is the nearest source of possible co	ontamination:			10 Livesto	ck pens	14 Abandone	d water well
1 Septic tank 4 Lateral	lines	7 Pit privy		11 Fuel st	orage	15 Oil well/Ga	ıs well
2 Sewer lines 5 Cess pe	ool	8 Sewage lag	ioon	40 = 00		40 045 /	
3 Watertight sewer lines 6 Seepag				12 Fertiliz	er storage	16 Other (spe	cify below)
	ie di		,00	12 Fertiliz 13 Insecti		16 Other (spe	cify below)
	je pit	9 Feedyard	,00	13 Insection	cide storage	16 Other (spe	cify below)
Direction from well?		9 Feedyard	FROM		cide storage		
Direction from well? FROM TO	LITHOLOGIC LOG	9 Feedyard	FROM	13 Insecti How many	cide storage	ING INTERVA	
Direction from well? FROM TO SILLY Clau		9 Feedyard	FROM	13 Insecti How many	cide storage		
Direction from well? FROM TO	LITHOLOGIC LOG	9 Feedyard	FROM	13 Insecti How many	cide storage		
FROM TO SILLY Clar	FITHOLOGIC LOG	9 Feedyard	FROM	13 Insecti How many	cide storage		
FROM TO SILLY Clar	FITHOLOGIC LOG	9 Feedyard	FROM	13 Insecti How many	cide storage		
FROM TO SILLY Clar	LITHOLOGIC LOG	9 Feedyard	FROM	13 Insecti How many	cide storage		
Direction from well? FROM TO D.D 1.7 SILTY Clau Prow Strown H	O Red Der Fig. Dark B	9 Feedyard Fourth	FROM	13 Insecti How many	cide storage		
Procession from well? FROM TO D.D 1.7 SILTY Clau Process S.> 17.0 Clay SHO	FITHOLOGIC LOG	9 Feedyard Fourth	FROM	13 Insecti How many	cide storage		
Direction from well? FROM TO D.D 1.7 SILTY Clau Oray A.7 Brown H	O Red Der Fig. Dark B	9 Feedyard Fourth	FROM	13 Insecti How many	cide storage		
Direction from well? FROM TO D.D 1.7 SILTY Clau Oray Brown to 8.7 17.0 Clay Sho Brown	rithorogic rog mn to Regner Te; pork B	9 Feedyard FOULUSH Dark Lyellow LOLive	FROM	13 Insecti How many	cide storage		
Pirection from well? FROM TO D.D 1.7 SILTY Clau Oray Brown to 8.7 17.0 Clay Sho Brown	O Red Der Fig. Dark B	9 Feedyard FOULUSH Dark Lyellow LOLive	FROM	13 Insecti How many	cide storage		
Pirection from well? FROM TO D.D 1.7 SILTY Clau Oray Brown to 8.7 17.0 Clay Sho Brown	rithorogic rog mn to Regner Te; pork B	9 Feedyard FOULUSH Dark Lyellow LOLive	FROM	13 Insecti How many	cide storage		
Direction from well? FROM TO D.D 1.7 SILTY Clau Oray Brown to 8.7 17.0 Clay Sho Brown	rithorogic rog mn to Regner Te; pork B	9 Feedyard FOULUSH Dark Lyellow LOLive	FROM	13 Insecti How many	cide storage		
Direction from well? FROM TO SILTY Clau Oney 8.7 Clay: Brown to Brown	rithorogic rog mn to Regner Te; pork B	9 Feedyard FOULUSH Dark Lyellow LOLive	FROM	13 Insecti How many	cide storage		
Direction from well? FROM TO SILTY Clau Oney 8.7 Clay: Brown to Brown	rithorogic rog mn to Regner Te; pork B	9 Feedyard FOULUSH Dark Lyellow LOLive	FROM	13 Insecti How many	cide storage		
Direction from well? FROM TO SILTY Clau Oney 8.7 Clay: Brown to Brown	rithorogic rog mn to Regner Te; pork B	9 Feedyard FOULUSH Dark Lyellow LOLive	FROM	13 Insecti How many	cide storage		
Direction from well? FROM TO D.D 1.7 SILty Clau Oray 8.7 Clay: Brown to Brown to Brown 17.0 21.5 Limes To	rithorogic rog my fork B my fork B my fork B	9 Feedyard FOULUSH Dark Lyellow LOLive	FROM	13 Insecti How many TO	cide storage / feet? PLUGG	ING INTERVA	LS
Direction from well? FROM TO D.D 1.7 SILTY Clar Oray Brown TO Brown TO D.D 1.7 SILTY Clar Brown TO Brown TO D.D 1.7 SILTY Clar Brown TO D.D 1.7 SILTY Clar Brown TO D.D 1.7 SILTY Clar Brown TO D.D 1.5 Limes To	rithorogic rog my fork B my fork B my fork B	9 Feedyard FOULUSH Dark Lyellow LOLive	FROM	13 Insecti How many TO	cide storage / feet? PLUGG	ING INTERVA	LS
Direction from well? FROM TO D.D 1.7 SILTY Clau Draw Prown Prow Prown Prow Prow Prow Prow Prow Prow Prow Prow	rithorogic rog my fork B my fork B my fork B	9 Feedyard FOULTY YELLOW HOLIVE This water well w	FROM Vas (1) constru	13 Insection How many TO cted, (2) recommand this record	structed, or (3) plugged is true to the best of	iNG INTERVA	risdiction and wa
CONTRACTOR'S OR LANDOWNER'S ompleted on (mo/day/year) Direction from well? FROM TO SILLY Cloud SPOWN TO SILLY Cloud SPOWN TO SILLY Cloud SPOWN TO SILLY Cloud SPOWN TO SPOWN TO	LITHOLOGIC LOG	9 Feedyard COULINE DOTK YEllow HOLINE This water well w	FROM	13 Insection How many TO cted, (2) reconstant this records completed on	structed, or (3) plugged is true to the best of	ING INTERVA	risdiction and wa
irection from well? FROM TO ON 1.7 SILTY Clau ORANGE ORANG	LITHOLOGIC LOG	9 Feedyard COULINE DOTK YEllow HOLINE This water well w	FROM Vas (1) constru	13 Insection How many TO cted, (2) recommand this record	structed, or (3) plugged is true to the best of	iNG INTERVA	risdiction and wa