•	9 63	59 WA	ATER WELL REC	ORD Fo	orm WWC-5	KSA	82a-1212 II	D No				
1 LOCAT	ION OF WA	TER WELL:	Fraction				ction Number		ownship Nun	nber	Range Number	er 🔵
County:	Kiowa		1/4	NC	1/4 NE	1/4	6	Т	27	s	R 19	E (W)
Distance a	and direction	n from nearest t	lown or city street	address of	well if locat	ed within c	ity?					
Approxir	mately 9 3/4	miles north and	d 1 3/4 miles east o	of Mullinville								
2 WATER	R WELL OW	NER: Edward R	Millor Trust									
RR#, St. A	Address. Bo	Edward R - Route 1 ×	Rox 122					В	pard of Agric	ulture. Div	vision of Water Re	sources
1	, ZIP Code		e, KS 67109						pplication Nu			,000,000
			4 DEPTH OF C	OMPLETE	D WELL	101	ft. ELE				.,	
AN "X"	IN SECTIO	N BOX:						ft 2	dilkilowii	# 2		
<del>-</del> _	N	_	Depth(s) Groun WELL'S STATIC	WATED IE	VEI 44	ft hal	ow land surf	11. Z	rod on mo/do			. IL.
			WELLSSIAIIC	WATER LE	VEL 44	not	checked 4	ace measu	ned on morda	ly/yr 4-12	mping	
	- NW	NE										
	1	1									mping	
<b>2</b> w ∟	1	E	Bore Hole Diame	eter <del>2.1</del> .	in. to		ft	t., and		ir	n. to	ft.
= "	1	1	WELL WATER TO	D BE USED AS:	: 5 F	Public water	supply	8 Airc	onditioning	11	Injection well	
	-sw	SE	1 Domestic	3 Feedlo	t 6 C	Oil field water	r supply	9 Dewa	atering	12	Other (specify below	ow)
	- 3VV	1	2 Irrigation	4 Industr	ial 7 [	Domestic (lav	wn & garden)	10 Moni	itoring well			
<u> </u>	i	1	Was a chemical/h	acteriologica					,		/day/yre sample y	
	Was a chemical/bacteriological sample submitted to Department? Yes No ✓ If yes, mo/day/yrs sample witted  Water Well Disinfected? Yes No											
5 TYPE C	OF BLANK (	CASING USED:		5 Wrought in	on	8 Concre						
1 Steel		3 RMP (SR)		6 Asbestos-0		-	(specify below	1)		Welde	Clamped	
2 PVC		4 ABS		7 Fiberglass							ded	
1												
1	sing diamete		in. to 6	0 ft.,	Dia		n. to		ft., Dia		in. to	tt
Casing he	eight above	land surface	12 in	n., weight		36.87	Ib	s./ft. Wall	thickness or	gauge No	.219	
TYPE O	F SCREEN	OR PERFORA	TION MATERIAL:			7 PVC			10 Asbest	os-cement		
1)Stee	el	3 Stainless	steel	5 Fiberglas	s	8 RMP (	SR)		11 Other (	specify)		
2 Bras	SS	4 Galvanize	ed steel	6 Concrete	tile	9 ABS			12 None u	sed (open	hole)	
SCREEN	OR PERF	DRATION OPE	NINGS ARE:	5	Gauzed wrap	ped		8 Sa	aw cut	11 N	None (open hole)	
1 Cor	ntinuous slot	3	Mill slot	6	Wire wrapped	1		9 Di	rilled holes			
2 Lou	vered shutter	. 4	Key punched	7	Torch cut			10 O	ther (specify)	Bridge St	lot	ft.
SCF	REEN-PERFOR	ATED INTERVALS:	From	60	ft. to	100	ft., Fro		,	£4 4-		£1
			From		ft. to		ft., Fro	am.		ft to		
	GRAVEL	PACK INTERVAL	LS: From	22	ft. to	101	ft., Fro	om		ft. to		ft.
			From		ft. to		ft., Fro	om		ft. to		ft.
6 GRO	UT MATER	IA1: 4 North	cement 2 Ceme	-1 1								
L GKO	OT WATER	iAL. 1 Neat	cement 2 Ceme	nt grout	3 Bentonite	<b>;</b>	4	4 Other				
Grout Int	tervals: Fro	m 0	ft. to 22	ft., F	rom	f	t. to	ft.	, From		ft. to	ft.
What is t	he nearest	source of possit	ble contamination:				10 Livestock	pens		14 Abar	ndoned water well	
1 Sept	tic tank	4	Lateral lines	7	Pit privy		11 Fuel stora	ge		15 Oil w	vell/Gas well	
2 Sew	er lines	5	Cess pool	8	Sewage lago							
l	ertight sewer		•	-	comego legi	oon	12 Fertilizer s	storage		16 Othe	er (specify below)	
	•		Seepage pit	9	Feedvard	oon	12 Fertilizer s	•			er (specify below)	
Direction	from well?		Seepage pit	9	Feedyard	oon	13 Insecticide	e storage		16 Othe		
FROM					Feedyard		13 Insecticide	•		None kno	own	
FROM	ТО	I	Seepage pit		Feedyard	FROM	13 Insecticide	e storage	PLUG		own	
0		Topsoil			Feedyard		13 Insecticide	e storage	PLUG	None kno	own	
	ТО				Feedyard		13 Insecticide	e storage	PLUG	None kno	own	
0	TO 3	Topsoil Clay, sandy		G			13 Insecticide	e storage	PLUG	None kno	own	
0 3	TO 3 15	Topsoil Clay, sandy	LITHOLOGIC LO	G			13 Insecticide	e storage	PLUG	None kno	own	
0 3 15	3 15 64	Topsoil Clay, sandy Sand and gra Clay, brown	LITHOLOGIC LOG	some coars	See		13 Insecticide	e storage	PLUG	None kno	own	
0 3 15 64	3 15 64 68	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra	LITHOLOGIC LO	some coars	See		13 Insecticide	e storage	PLUG	None kno	own	
0 3 15 64 68	3 15 64 68 81	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks	LITHOLOGIC LOG	some coars	See		13 Insecticide	e storage	PLUG	None kno	own	
0 3 15 64 68	3 15 64 68 81	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks Clay, tan	LITHOLOGIC LOC ivel, fine, medium,	some coars	See		13 Insecticide	e storage	PLUG	None kno	own	
0 3 15 64 68 81 90	TO 3 15 64 68 81 90 100	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks Clay, tan Sand and gra	LITHOLOGIC LOG	some coars	See		13 Insecticide	e storage	PLUGO	None kno	own	
0 3 15 64 68	3 15 64 68 81	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks Clay, tan	LITHOLOGIC LOC ivel, fine, medium,	some coars	See		13 Insecticide	e storage	PLUGO	None kno	own	
0 3 15 64 68 81 90	TO 3 15 64 68 81 90 100	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks Clay, tan Sand and gra	LITHOLOGIC LOC ivel, fine, medium,	some coars	See		13 Insecticide	e storage	PLUGO	None kno	own	
0 3 15 64 68 81 90	TO 3 15 64 68 81 90 100	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks Clay, tan Sand and gra	LITHOLOGIC LOC ivel, fine, medium,	some coars	See		13 Insecticide	e storage	PLUGO	None kno	own	
0 3 15 64 68 81 90	TO 3 15 64 68 81 90 100	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks Clay, tan Sand and gra	LITHOLOGIC LOC ivel, fine, medium,	some coars	See		13 Insecticide	e storage	PLUGO	None kno	own	
0 3 15 64 68 81 90	TO 3 15 64 68 81 90 100	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks Clay, tan Sand and gra	LITHOLOGIC LOC ivel, fine, medium,	some coars	See		13 Insecticide	e storage	PLUGG	None kno	own	
0 3 15 64 68 81 90 100	TO 3 15 64 68 81 90 100	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks Clay, tan Sand and gra	LITHOLOGIC LOC ivel, fine, medium,	some coars	See		13 Insecticide	e storage	PLUGG	None kno	own	
0 3 15 64 68 81 90 100	TO  3 15 64 68 81 90 100 101	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks Clay, tan Sand and gra Clay, tan	LITHOLOGIC LOC livel, fine, medium, livel, fine, medium, livel, fine, medium	some coars	ne clay	FROM	13 Insecticide How ma	e storage any feet?		None kno	ERVALS	Was
0 3 15 64 68 81 90 100	TO 3 15 64 68 81 90 100 101	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks Clay, tan Sand and gra Clay, tan	EITHOLOGIC LOC	some coars coarse, son	ne clay	FROM	13 Insecticide How ma	e storage any feet?	(3) plugged	None kno	ERVALS  er my jurisdiction and	
0 3 15 64 68 81 90 100	3 15 64 68 81 90 100 101	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks Clay, tan Sand and gra Clay, tan	LITHOLOGIC LOC	some coars coarse, son	se ne clay	FROM	13 Insecticide How ma	e storage any feet?  tructed , or cord is true	(3) plugged to the best of	None kno	ERVALS	
0 3 15 64 68 81 90 100	TO 3 15 64 68 81 90 100 101  ACTOR'S OR on (mo/day) I Contractor	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks Clay, tan Sand and gra Clay, tan LANDOWNER'S	LITHOLOGIC LOC evel, fine, medium, evel, fine, medium, evel, fine, medium CERTIFICATION: TI	some coars coarse, son his water well 1-14-03 This	se ne clay	FROM	13 Insecticide How ma TO  (2) reconst and this recoas complete.	e storage any feet?  tructed . or cord is true d on (mo/d	(3) plugged to the best of lay/yr)	None kno	ERVALS  er my jurisdiction and	
0 3 15 64 68 81 90 100  7 CONTRACOMPleted Water Well under the I	90 100 101 ACTOR'S OR on (mo/day I Contractor business na	Topsoil Clay, sandy Sand and gra Clay, brown Sand and gra streaks Clay, tan Sand and gra Clay, tan LANDOWNER'S (/year) 's License No	LITHOLOGIC LOC	some coars coarse, son his water well 4-14-03 This	me clay  was (1) cor	FROM  instructed	13 Insecticide How ma TO (2) reconst and this reconst as complete.	e storage any feet?  tructed , or cord is true d on (mo/d by (signature	(3) plugged to the best of lay/yr)	Under	ERVALS  er my jurisdiction and vledge and belief. 4-18-03	Kansas