			WATI	ER WELL RECORD FO	orm WWC-5	KSA 82	-1212	* K	4	
LOCATIO	ON OF WAT	ER WELL:	# Fraction	10.400 MARCO (177)		on Number	Township N		⊕ Ran	ge Number
County:	KEN	<u> </u>	SEV	" SE VISE	1/4	1 *	т 23	* s	Ŕ	G EM
				address of well if located			e a sa	1-1-1-1-1		
1-200	<u>1 5/2 (</u>	Coener o	SE SEC	1 81W	921					
WATER	WELL OW	NER: OWE~	us oil co	MPANY	:-	***	5.7 ·		Pri	
RR#, St. A	ddress, Box		EAST 17			CIL	Board of A	Agriculture, I	Division of	Water Resources
	ZIP Code		inson, K		١.,	///	Application	Number:	*- 1	
LOCATE	WELL'S LC	CATION WITH	4 DEPTH OF	COMPLETED WELL			TION: TOC			<i></i>
- AN "X" I	IN SECTION	BOX:	Depth(s) Groun	dwater Encountered 1	16.00	2. ft.	2	ft. 3	<i></i>	
ī [!]	-1	WELL'S STATIO	C WATER LEVEL ! G.	,32. ft. b∈	low land su	rface measured or	mo/day/yr	3//	0/98
	- NAV	1,	Pun	np test data: Well water	was	ft. a	after	. hours pu	mping	gpm
	-	- 176	Est. Yield	gpm; Well water	was	ft. á	after	. hours pu	mping	gpm
ا ير ف	i		Bore Hole Diam	neter $m{k}$ in. to			and	in	. to	
₹ w -	1		WELL WATER	TO BE USED AS: 5	Public water	supply	8 Air conditioning	11	Injection v	vell
7	1	<u>.</u>	1 Domestic	c 3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12	Other (Sp	ecify below)
	- 2M	36	2 Irrigation	4 Industrial 7	Lawn and g	arden only (Monitoring well	برا		
1	- i	į ×	Was a chemical	l/bacteriological sample su	bmitted to De	partment? Y	'esNo	; If yes	, mo/day/y	r sample was sub-
I	s		mitted			W	ater Well Disinfecte	ed? Yes		Na
TYPE O	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JO	INTS: Glue	d	Clamped :
1 Ste	eei	3 RMP (S	iR)	6 Asbestos-Cement	9 Other (specify belo	w)	Weld	led	<i></i>
②PV	C	4 ABS		7 Fiberglass				Thre	aded	
Blank casir	ng diameter	2	.in. to	ft., Dia	in. to		ft., Dia		in. to	ft.
Casing heigh	ght above la	and surface		in., weight		Ibs	./ft. Wall thickness	or gauge N	lo	
TYPE OF	SCREEN OF	R PERFORATIO	N MATERIAL:		(7)PV		10 As	bestos-cem	ent	
1 Steel 3 Stainless			s steel	5 Fiberglass	8 RM	8 RMP (SR)		ner (specify)	
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 ABS	3	12 No	ne used (o	pen hole)	
SCREEN C	OR PERFOR	RATION OPENIN	NGS ARE:	5 Gauzeo	ed wrapped 8 Saw cut				11 Non	e (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped							9 Drilled holes			
2 Lou	uvered shutt	er 4 K	(ey punched	7 Torch o	cut		10 Other (specif	fy)		
SCREEN-F	PERFORATE	D INTERVALS:	: From	ft. to	25	ft., Fro	om	ft.	to	
			From	ft. to	<u></u>	ft., Fro	om	ft.	to	
G	BRAVEL PA	CK INTERVALS	: From	.	25	ft., Fre	om	ft.	to	
			From	ft. to		ft., Fr		ft.		ft.
6 GROUT	MATERIAL		cement	2 cement grout	3 Bento		Other			
Grout Inter	rvals: From	n\$.ft. to . 🚄	ft., From	ft.	to	$\dots \text{ft.,} \text{From} \ .$		ft. to	
What is the	e nearest so	ource of possible	contamination:			10 Live	stock pens	14 /	Abandone	d water well
1 Se	eptic tank	4 Late	al lines 7 Pit privy			11 Fuel storage		15 Oil well/Gas well		
2 Se	wer lines	5 Cass		s pool 8 Sewage lag				16 Other (specify below)		
3 Watertight sewer lines 6 Seep			s pool	8 Sewage lagor	on	12 Fert	ilizer storage	16 (Other (spe	
			•	8 Sewage lagoo 9 Feedyard	on		ilizer storage ecticide storage	16 (Other (spe	
Direction f	rom well?		page pit	9 Feedyard		13 Inse How m	ecticide storage any feet?			cify below)
	rom well?	er lines 6 Seep	page pit	9 Feedyard	FROM	13 Inse	ecticide storage any feet?	16 (cify below)
Direction fr	rom well?	SILTY CL	page pit LITHOLOGI الماس المال	9 Feedyard C LOG , Vicy Sicry Desch, N.L	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Prection for FROM	rom well?	SILTY CL SANO TO	LITHOLOGIC LAY BLOWN S, FINE GRESTE	9 Feedyard C LOG , Vificy Sicry Drush, N.L ED, UNIONIOU 31729, N. LO	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Direction for FROM O CONTROL O CONTR	rom well? TO 5 (SILTY U SANO TON SANO, TONGER	LITHOLOGIC LAY BLOWN S. FINE GRANI LAY MENLANS	9 Feedyard C LOG , Vithy SILTY, Drivin, N.L ED, UNIONIOU 3170, 10 60 E. GENNICO, UNIONIONIONE	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Prection for FROM	rom well?	SILTY U SANO TON SANO, TONGER	LITHOLOGIC LAY BLOWN S. FINE GRANI LAY MENLANS	9 Feedyard C LOG , Vificy Sicry Drush, N.L ED, UNIONIOU 31729, N. LO	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Direction for FROM O CONTROL O CONTR	rom well? TO 5 (SILTY U SANO TON SANO, TONGER	LITHOLOGIC LAY BLOWN S. FINE GRANI LAY MENLANS	9 Feedyard C LOG , Vithy SILTY, Drivin, N.L ED, UNIONIOU 3170, 10 60 E. GENNICO, UNIONIONIONE	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Direction for FROM O CONTROL O CONTR	rom well? TO 5 (SILTY U SANO TON SANO, TONGER	LITHOLOGIC LAY BLOWN S. FINE GRANNE AY MENLANS	9 Feedyard C LOG , Vithy SILTY, Drivin, N.L ED, UNIONIOU 3170, 10 60 E. GENNICO, UNIONIONIONE	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Direction for FROM O CONTROL O CONTR	rom well? TO 5 (SILTY U SANO TON SANO, TONGER	LITHOLOGIC LAY BLOWN S. FINE GRANNE AY MENLANS	9 Feedyard C LOG , Vithy SILTY, Drivin, N.L ED, UNIONIOU 3170, 10 60 E. GENNICO, UNIONIONIONE	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Direction for FROM O CONTROL O CONTR	rom well? TO 5 (SILTY U SANO TON SANO, TONGER	LITHOLOGIC LAY BLOWN S. FINE GRANNE AY MENLANS	9 Feedyard C LOG , Vithy SILTY, Drivin, N.L ED, UNIONIOU 3170, 10 60 E. GENNICO, UNIONIONIONE	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Direction for FROM O CONTROL O CONTR	rom well? TO 5 (SILTY U SANO TON SANO, TONGER	LITHOLOGIC LAY BLOWN S. FINE GRANNE AY MENLANS	9 Feedyard C LOG , Vithy SILTY, Drivin, N.L ED, UNIONIOU 3170, 10 60 E. GENNIO, UNIONIONEO	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Direction for FROM O CONTROL O CONTR	rom well? TO 5 (SILTY U SANO TON SANO, TONGER	LITHOLOGIC LAY BLOWN S. FINE GRANNE AY MENLANS	9 Feedyard C LOG , Vithy SILTY, Drivin, N.L ED, UNIONIOU 3170, 10 60 E. GENNIO, UNIONIONEO	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Direction for FROM O CONTROL O CONTR	rom well? TO 5 (SILTY U SANO TON SANO, TONGER	LITHOLOGIC LAY BLOWN S. FINE GRANNE AY MENLANS	9 Feedyard C LOG , Vithy SILTY, Drivin, N.L ED, UNIONIOU 3170, 10 60 E. GENNIO, UNIONIONEO	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Direction for FROM O	rom well? TO 5 (SILTY U SANO TON SANO, TONGER	LITHOLOGIC LAY BLOWN S. FINE GRANNE AY MENLANS	9 Feedyard C LOG , Vithy SILTY, Drivin, N.L ED, UNIONIOU 3170, 10 60 E. GENNIO, UNIONIONEO	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Direction for FROM O	rom well? TO 5 (SILTY U SANO TON SANO, TONGER	LITHOLOGIC LAY BLOWN S. FINE GRANNE AY MENLANS	9 Feedyard C LOG , Vithy SILTY, Drivin, N.L ED, UNIONIOU 3170, 10 60 E. GENNIO, UNIONIONEO	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Direction for FROM O CONTROL O CONTR	rom well? TO 5 (SILTY U SANO TON SANO, TONGER	LITHOLOGIC LAY BLOWN S. FINE GRANNE AY MENLANS	9 Feedyard C LOG , Vithy SILTY, Drivin, N.L ED, UNIONIOU 3170, 10 60 E. GENNIO, UNIONIONEO	FROM	13 Inse How m	ecticide storage any feet?			cify below)
Direction from Street S	TO Well? TO S () () () () () () () () () (SILTY CL SANO TON SONO, TONGE SANO, TONGE SANO, TONGE	Page pit LITHOLOGIC LOY, BLOWN LOY, FINE GRANNI AY, MEDGARS LOARSE, GRANNI	9 Feedyard C LOG , Vificy Sicity Disussis, N. i. ED, Unicomiou anton, Nobber Sicity Disussission to the common of	FROM	13 Inse How m TO	ecticide storage any feet? F	PLUGGING	INTERVA	cify below)
Direction for FROM S' Lo 1S'	rom well? TO S 10 is 25 RACTOR'S	SILTY CL SAND, TO-KAL SAND, TO-KAL SAND, TO-KAL SAND, TON, C	Page pit LITHOLOGIC LOY, BLOWN LOY, FINE GRANNI AY, MEDGARS LOARSE, GRANNI	9 Feedyard C LOG , Vithy SILTY, Drivin, N.L ED, UNIONIOU 3170, 10 60 E. GENNIO, UNIONIONEO	FROM	13 Inse How m TO	constructed, or (3)	PLUGGING	INTERVA	cify below) LS urisdiction and was
Direction for FROM S' LD 15' 7 CONTE	rom well? TO S IO IS IS RACTOR'S I on (mo/day)	SILTY U SAND, TO-KAN, C SAND, TO-KAN, C	Page pit LITHOLOGIC LOY, BLOWN LOY, FINE GRANNI AY, MEDGARS LOARSE, GRANNI	9 Feedyard C LOG , Vitay Silty Drush, N.L ED, Unicomiou 21729, 15 00 K. Geianno, Unicomiouro MEO,	FROM A A A A A A A A A A A A A	13 Inse How m TO	constructed, or (3)	PLUGGING	INTERVA	urisdiction and was and belief. Kansas
Pirection for FROM S LD 15' 7 CONTR completed Water Weight	rom well? TO S IO IS IS RACTOR'S I on (mo/day)	SILTY U SAND TON SAND, TON SAND, TON SAND, TON SAND, TON SAND SAND SAND SAND SAND SAND SAND SAN	Page pit LITHOLOGIC LOY, BLOWN LOY, FINE GRANNI AY, MEDGARS LOARSE, GRANNI	9 Feedyard C LOG , Vificy Sicity Disussis, N. i. ED, Unicomiou anton, Nobber Sicity Disussission to the common of	FROM A A A A A A A A A A A A A	13 Inse How m TO	constructed, or (3) cord is true to the tod on (mo/day/yr)	PLUGGING	INTERVA	cify below) LS urisdiction and was and belief. Kansas