1 LOCAT				R WELL RECORD FO	orm WWC-5				
		TER WELL:	Fraction	CW 1/ NY		n Number	Township Number		Range Number
	Wabaun: and direction		SW 1/4	SW ½ NW address of well if located	1/4 within city?	26	T 11	S F	11 (E)V
103 Ma	ain, Paxic	0		address of well it located					
		NNER: Eddie's							
	Address, Bo		Boothill Road	_			Board of Agriculture		of Water Resources
	E MELLIC		Kansas 66526				Application Number		
WITH	E WELL'S	ECTION BOX:		MPLETED WELL					
T -		V		water Encountered 1.					
1	ı	i		WATER LEVEL 20					
	NW	- NE		test data: Well water					
	1			gpm: Well water					
∰ w  ≥	X	E	1	eter8in. to.					
-	i			OBEUSEDAS: 5 F 3 Feedlot 6 C			8 Air conditioning 9 Dewatering	11 Injec	
	· - sw	sE	1 Domestic 2 Irrigation	4 Industrial 7 L	Oil field water:				r (Specify below)
	1			/bacteriological sample	awn and gard submitted to D	epartment	YesNo.	If ves. mo/	dav/vr sample was
\	<del></del>	<u></u>	submitted	odoto notogiodi odinipio		-	er Well Disinfectea?	-	No ✓
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Concrete	e tile	CASING JOINTS	: Glued	
1 S		3 RMP (SI		6 Asbestos-Cement	9 Other (s				
(2)P		4 ABS	•	7 Fiberglass	-	-			<b>√</b>
				5 ft., Dia				in.	to ft.
				in., weight					
		R PERFORATIO			(7)PVC		10 Asbesto		
1 St	teel	3 Stainless	s steel	5 Fiberglass	8 RMP	(SR)	11 Other (s	pecify)	
2 B	rass	4 Galvaniz	ed steel	6 Concrete tile	9 ABS		12 None us	ed (open h	ole)
		RATION OPENIN		5 Gauzed	• • •		8 Saw cut	11	None (open hole)
	ontinuous s		fill slot	6 Wire wr			9 Drilled holes		
	ouvered shu		(ey punched	7 Torch c			10 Other (specify)		
SCREEN	PERFORAT	ED INTERVALS:	: From	. <b>15</b> ft. to	25	π., Fro	m	π. to	π.
	20A\/EI DA	CK INTERVALS:	From	ft. to 13 ft. to	25	π., Fro	m m	π.το	π. 44
	JOYN CL FA	OK INTERVALS.		ft. to					
ol coorn	C & A A TE DI A I	. 4 No.4			3 Bentoni		Other		
	MATERIAL	Neat	cement [ 2	Cement grout	a 3 Benioni		Omer		
				4 From 2	<b>6</b>	13		4	
Mhat is th		n	. ft. to 2 .	ft, From 2	ft. to	13	ft, From		to ft.
	e nearest s	n	ft. to 2 . e contamination:		ft. to	13 10 Lives	ft, From tock pens	14 Aband	to ft oned water well
1 Sept	e nearest se tic tank	n0 ource of possible 4 Late	ft. to 2 . e contamination:	7 Pit privy	ft. to	13 10 Livesi 11 Fuels	ft, From tock pens storage	14 Aband 15 Oil we	to ft loned water well I/Gas well
1 Sept 2 Sew	ie nearest si tic tank er lines	m	. ft. to 2 . e contamination: ral lines s pool	7 Pit privy 8 Sewage lagoo	ft. to	10 Lives 11 Fuels 12 Fertili	ft, From tock pens storage zer storage	14 Aband 15 Oil we 16 Other	to ft. loned water well l/Gas well (specify below)
1 Sept 2 Sew	e nearest so tic tank er lines ertight sewe	n	ft. to 2 . e contamination:	7 Pit privy	ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec	ft, From tock pens storage	14 Aband 15 Oil we 16 Other	to ft loned water well I/Gas well
1 Sept 2 Sew 3 Wat	te nearest set tank ter lines tertight sewe from well?	n 0	. ft. to 2 e contamination: ral lines s pool page pit	7 Pit privy 8 Sewage lagoo 9 Feedyard	ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens storage zer storage ticide storage y feet? 3	14 Aband 15 Oil we 16 Other	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wat Direction t FROM 0	tic tank er lines ertight sewe from well? TO 6	n 0	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L, moist, stiff, Da	7 Pit privy 8 Sewage lagoo 9 Feedyard LOG ark Brown	n ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens storage zer storage ticide storage y feet? 3	14 Aband 15 Oil we 16 Other Form	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wate Direction to FROM 0	te nearest so tic tank er lines ertight sewe from well?	ource of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m)	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown	n ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens storage zer storage ticide storage y feet? 3	14 Aband 15 Oil we 16 Other Form	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wat Direction of FROM 0 6	te nearest so tic tank er lines ertight sewe from well?  TO 6  13 20	ource of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v.	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott	n ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens storage zer storage ticide storage y feet? 3	14 Aband 15 Oil we 16 Other Form	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wate Direction to FROM 0	te nearest so tic tank er lines ertight sewe from well?	ource of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v.	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown	n ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens storage zer storage ticide storage y feet? 3	14 Aband 15 Oil we 16 Other Form	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wat Direction of FROM 0 6	te nearest so tic tank er lines ertight sewe from well?  TO 6  13 20	ource of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v.	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott	n ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens storage zer storage ticide storage y feet? 3	14 Aband 15 Oil we 16 Other Form	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wat Direction of FROM 0 6	te nearest so tic tank er lines ertight sewe from well?  TO 6  13 20	ource of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v.	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott	n ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens storage zer storage ticide storage y feet? 3	14 Aband 15 Oil we 16 Other Form	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wat Direction of FROM 0 6	te nearest so tic tank er lines ertight sewe from well?  TO 6  13 20	ource of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v.	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott	n ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens storage zer storage ticide storage y feet? 3	14 Aband 15 Oil we 16 Other Form	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wat Direction of FROM 0 6 13	te nearest so tic tank er lines ertight sewe from well?  TO 6  13 20	ource of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v.	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott	n ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens storage zer storage ticide storage y feet? 3	14 Aband 15 Oil we 16 Other Form	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wat Direction of FROM 0 6 13	te nearest so tic tank er lines ertight sewe from well?  TO 6  13 20	ource of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v.	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott	n ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens storage zer storage ticide storage y feet? 3	14 Aband 15 Oil we 16 Other Form	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wat Direction of FROM 0 6	te nearest so tic tank er lines ertight sewe from well?  TO 6  13 20	ource of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v.	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott	n ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens storage zer storage ticide storage y feet? 3	14 Aband 15 Oil we 16 Other Form	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wat Direction of FROM 0 6	te nearest so tic tank er lines ertight sewe from well?  TO 6  13 20	ource of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v.	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott	n ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec	tock pens storage zer storage ticide storage y feet? 3	14 Aband 15 Oil we 16 Other Form	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wat Direction of FROM 0 6	te nearest so tic tank er lines ertight sewe from well?  TO 6 13 20	ource of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v.	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott	n ft. to	10 Lives 11 Fuels 12 Fertili 13 Insec How man TO	tock pens storage zer storage ticide storage y feet? 3  PLUGO	14 Aband 15 Oil we 16 Other Form	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wat Direction of FROM 0 6	te nearest so tic tank er lines ertight sewe from well?  TO 6 13 20	ource of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v.	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott	n ft. to	10 Livesi 11 Fuels 12 Fertili 13 Insec How man	tock pens storage zer storage ticide storage y feet? 3 PLUGC	14 Aband 15 Oil we 16 Other Form SING INTER	to ft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wat Direction of FROM 0 6	te nearest so tic tank er lines ertight sewe from well?  TO 6 13 20	ource of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v.	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott	n ft. to	13 10 Livesi 11 Fuels 12 Fertili 13 Insec How man	tock pens storage zer storage ficide storage y feet? 3 PLUGO	14 Aband 15 Oil we 16 Other Form SING INTER	toft. loned water well l/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wate Direction 1 FROM 0 6 13 20	te nearest so tic tank ter lines ertight sewe from well?  TO 6 13 20 25	n0  burce of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v. Clay, v. silty,	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti v. moist to sati	7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG ark Brown vn ic, Lt. Brown, mott urated, Brown, mo	FROM	13 10 Livesi 11 Fuels 12 Fertili 13 Insec How man	tock pens storage zer storage ticide storage y feet? 3  PLUGO  TW7, Tag # 00362586 roject Name: Eddie's storage y feet? storage y feet?	14 Aband 15 Oil we 16 Other Form SING INTER , Flushmou Service E # U4 099	to ft. loned water well ll/Gas well (specify below) er: UST
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 6 13 20	te nearest so tic tank ter lines ertight sewe from well?  TO 6  13  20  25	n 0	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti v. moist to satu	7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG ark Brown vn ic, Lt. Brown, mott urated, Brown, mo	FROM (1) construct	13 10 Livesi 11 Fuelsi 12 Fertili 13 Insect How man TO  M P Ged, (2) reco	tock pens storage zer storage ticide storage y feet? 3  PLUGO  TW7, Tag # 00362586 roject Name: Eddie's seeCore # 1197, KDH onstructed, or (3) plug	14 Aband 15 Oil we 16 Other Form SING INTER  , Flushmou Service E # U4 099 ged under	to ft. loned water well l/Gas well (specify below) er: UST  WALS  nt  12767 my jurisdiction
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 6 13 20	te nearest so tic tank er lines ertight sewe from well?  TO 6 13 20 25	purce of possible 4 Late 5 Cess r lines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v. Clay, v. silty,	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti v. moist to satu	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott urated, Brown, mo  ON: This water well was . 3/31/2005	FROM CONSTRUCT	13 10 Livesi 11 Fuels 12 Fertili 13 Insect How man TO  M P Ged, (2) reco	tock pens storage zer storage ticide storage y feet? 3  PLUGO  TW7, Tag # 00362586 roject Name: Eddie's seeCore # 1197, KDH onstructed, or (3) plugiecord is true to the besite to the besite of the pens true to the pens true true true true true true true true	14 Aband 15 Oil wel 16 Other Form SING INTER  , Flushmou Service E # U4 099 ged under let of my know	to ft. loned water well l/Gas well (specify below) er: UST  WALS  It is a specify below)  with the specify below is a specific by the specif
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 6 13 20 7 CONTR and was c Kansas W	te nearest so tic tank per lines pertight sewer from well?  TO 6 13 20 25 25 25 25 25 25 25 25 25 25 25 25 25	purce of possible 4 Late 5 Cess Fines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v. Clay, v. silty,  OR LANDOWNEF In (mo/day/year) Ontractor's Licen	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti v. moist to satu	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott urated, Brown, mo  ON: This water well was3/31/2005	FROM CONSTRUCT	13 Livesi 11 Fuelsi 12 Fertili 13 Insect How man TO  M P Ged, (2) reco	tock pens storage zer storage ticide storage y feet? 3  PLUGO  TW7, Tag # 00362586 roject Name: Eddie's if the completed on (ma/day)	14 Aband 15 Oil wel 16 Other Form SING INTER  , Flushmou Service E # U4 099 ged under let of my know	to ft. loned water well l/Gas well (specify below) er: UST  WALS  nt  12767 my jurisdiction
1 Sept 2 Sew 3 Wate Direction 1 FROM 0 6 13 20 7 CONTR and was c Kansas W under the	te nearest site tank ter lines tertight seweright seweri	burce of possible 4 Late 5 Cess Fines 6 Seep East  Clay, sl. silty, Sand (vf-m) - Clay, silty, v. Clay, v. silty,  OR LANDOWNEF In (mo/day/year) Contractor's Licentime of	ft to 2 e contamination: ral lines s pool page pit  LITHOLOGIC L , moist, stiff, Da (fill), Lt. Brow moist, v. plasti v. moist to satu	7 Pit privy 8 Sewage lagoo 9 Feedyard  OG ark Brown vn ic, Lt. Brown, mott urated, Brown, mo  ON: This water well was . 3/31/2005	FROM Construction water Well R	13 Livesi 11 Fuels 12 Fertili 13 Insec How man TO  M P Ged, (2) rece and this re ecord was a by (signate)	tock pens storage zer storage ficide storage y feet? 3 PLUGO  TW7, Tag # 00362586 roject Name: Eddie's seeCore # 1197, KDH constructed, or (3) plug pecord is true to the best completed on (mo/day ure)	, Flushmou Service E # U4 099 ged under	toft. loned water well l/Gas well (specify below) er: UST