	ECORD	Form \	WWC-5		Division of Wate	r							
Original Record	Correction		e in Well Use		Resources App. N		Well ID						
1 LOCATION OF WA	TER WEL	L:	Eraction E.S.	4	Section Number	r Township Numb							
County: Poll			SWISEN.	L 1/4 1/4	23	T <b>S</b> S	R/2 ME □ W						
2 WELL OWNER: Las	t Name:			Street or	Rural Address	where well is located	(if unknown, distance and						
Business:	CAI	Ver		direction fr	om nearest town or	intersection): If at owne	r's address, check here:						
Address: 27555	CPYETI	12 Spi	cings na	From	63 BWY	DI KNIMO	HOD WIST						
Address: City: Enme 17		State: H	5 ZIP-6642	2 2 11:1	can de	WETAL SAND	gs RD. Then NA						
3 LOCATE WELL		,		- Pril	WI WING	4 500 .00	5,6						
WITH "X" IN	4 DEPTH	OF COM	APLETED WEI	LL: / <i>L/o</i>	. ft.   5 Latiti	ide: 1/ 37 / 0a	315(decimal degrees)						
SECTION BOX:			Encountered: 1).		Long	tude <b>W.O.7<u>6</u></b>	(decimal degrees)						
N			3) ft., or		Horizo	ontal Datum: WGS 8	4 ∐ NAD 83 ∐ NAD 27						
<del>  </del>	WELL'S S	IAIIC WA	TER LEVEL:		Source	for Latitude/Longitude	APMIN ETERY 20						
'	D above 1	and surface	, measured on (mo	-day-yı	TENC								
NW NE			vater was		I .	(WAAS enabled? ☐ and Survey ☐ Topogr	-						
w			s pumping				арше мар						
1 1 1 1 1 1			water was		l L	minic iviappor	/						
SW   SE	after	hour	s pumping	gpm	( FI	. 1176	the Wall Flags						
PK	Estimated Y	Yield: 7.0	gpm	1100			Ground Level TOC						
S	Bore Hole I		9 in. to		Source		GPS  Topographic Map						
1 mile	DD 110==		in. to	ft.									
7 WELL WATER TO BE USED AS:   1. Domestic:   5.													
1. Domestic: Household						Hole: well ID							
☐ Lawn & Garden			ng: how many wel echarge: well ID			ased Uncased U							
Livestock			ig: well ID			nermal: how many bore							
2. Irrigation			al Remediation: v			osed Loop   Horizon							
3. ☐ Feedlot		Air Sparg		apor Extraction			ischarge  Inj. of Water						
4.  Industrial		Recovery	☐ Injecti	on	13. 🗆 O	ther (specify):							
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:													
Water well disinfected?					, ,								
8 TYPE OF CASING I	USED: 🗆 S	Steel IV PV	C  Other	CA	SING JOINTS	: To Glued   Clampe	d □ Welded □ Threaded						
8 TYPE OF CASING USED: Steel PVC Other													
Casing height above land surface													
TYPE OF SCREEN OR			TERIAL:	/									
	less Steel	☐ Fibe				ner (Specify)	•••••						
	anized Steel			Ione used (open	hole)								
	SCREEN OR PERFORATION OPENINGS ARE:												
☐ Continuous Slot													
		1.1	☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole)										
☐ Louvered Shutter	☐ Key Punc			140 A E.,		SCREEN-PERFORATED INTERVALS: From 120 ft. to 140 ft., From ft. to							
☐ Louvered Shutter SCREEN-PERFORATE	☐ Key Punc D INTERV	ALS: From	n . <i>l.2.0</i> ft. to <i>l</i>	14.0 ft., Fro	om ft. t	o ft., From	ft. to ft.						
☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	☐ Key Punc D INTERV K INTERV	ALS: From	m ./.20 ft. to / m2.3 ft. to .	1.40. ft., Fro	om ft. t om ft. t	o ft., From	ft. to ft.						
☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	☐ Key Punc D INTERV K INTERV	ALS: From	m ./.20 ft. to / m2.3 ft. to .	1.40. ft., Fro	om ft. t om ft. t	o ft., From	ft. to ft.						
☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From	☐ Key Punc D INTERV K INTERV L: ☐ Neat 3 ft. to	ALS: From CALS: From Cement Co. 2.3	m ./.20 ft. to / m2.3 ft. to .	1.40. ft., Fro	om ft. t om ft. t	o ft., From	ft. to ft.						
☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible	Key Punc D INTERV K INTERV L: Neat ft. to contaminat	ALS: From CALS: From Cement Co. 2.3	m2.3 ft. to Cement grout ft., From	Bentonite ft. to	om ft. t om ft. t	o ft., From ft. to	ft. to ft.						
☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From	Key Punc D INTERV K INTERV L: Neat ft. to contaminat	ALS: From CALS: From Cement Co. 2.3	m	Bentonite ft. to	om ft. t om ft. t □ Other ft., From	tt. From	ft. to ft.						
☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line	Key Punc D INTERV K INTERV L: Neat C contaminat	ALS: From CALS: From cement Co. 2.3 tion: Lateral Line Cess Pool Seepage Pin	m	Bentonite ft. to rivy tige Lagoon yard	om ft. to om ft. t  om ft. t  om ft. y  om ft. y  to om ft. y  om	ft. to	ft. to ft ft ft ft						
☐ Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible  ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)	Key Punc D INTERV K INTERV L: Neat ft. to contaminat	ALS: From ALS: From Cement Co. 2.3	m	Bentonite ft. to rivy ige Lagoon yard	om ft. t om ft. t om ft. t om ft. f om	ft. to	ft. to ft.  ft.  ft.  icide Storage loned Water Well ell/Gas Well						
☐ Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible  ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?	Key Punc D INTERV K INTERV L: Neat S contaminat	ALS: From ALS: From Cement Co. 2.3	m	Bentonite  ft. to  rivy age Lagoon yard  rom well?	om ft. tom ft. tom ft. tom ft., From ft., From Livestock Pe Fuel Storage Fertilizer Storage	ft. to  ft. to  Insect Abanc Orage Oil W	ft. to						
☐ Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible  ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?	Key Punc D INTERV K INTERV L: Neat S contaminat	ALS: From ALS: From Cement Co. 2.3 tion: Lateral Lin. Cess Pool Seepage Pin LITHOLO	m	Bentonite ft. to rivy ige Lagoon yard	om ft. tom ft., tom ft., From ft., From ft., From Fuel Storage Fertilizer Sto	ft. to  ft. to  Insect Abanc  orage Oil W  LITHO. LOG (cont.) of	ft. to ft.  ft.  ft.  icide Storage loned Water Well ell/Gas Well						
☐ Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible  ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?	Key Punc D INTERV K INTERV L: Neat 3ft. to contaminat	ALS: From ALS: From Cement Co. 2.3	m	Bentonite  ft. to  rivy age Lagoon yard  rom well?	om	ft. to  ft. to  ins	ft. toft.  ftft.  icide Storage loned Water Well ell/Gas Well t.  or PLUGGING INTERVALS						
☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	Key Punc D INTERV K INTERV L: Neat S contaminat	ALS: From ALS: From Cement Concerns Con	m	Bentonite  ft. to  rivy age Lagoon yard  rom well?	om ft. tom ft. tom ft. tom ft., From ft., From Livestock Po Full Storage Fertilizer Stom TO	ft. to  ft. to  Insect Abanc  orage Oil W  LITHO. LOG (cont.) of	ft. toft.  ftft.  icide Storage loned Water Well ell/Gas Well t.  or PLUGGING INTERVALS						
☐ Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible  ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?	Key Punc D INTERV K INTERV L: Neat Scontaminat es Contaminat	ALS: From ALS: From Cement Co. 2.3	m	Bentonite  ft. to  rivy age Lagoon yard  rom well?	om	ft. to  ft. to  ins	ft. toft.  ftft.  icide Storage loned Water Well ell/Gas Well t.  or PLUGGING INTERVALS						
☐ Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible  ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?  10 FROM TO	Key Punc D INTERV K INTERV L: Neat Scontaminat es Contaminat	ALS: From ALS: From Cement Co. 2.3	m	Bentonite  ft. to  rivy age Lagoon yard  rom well?	om	ft. to  ft. to  ins	ft. toft.  ftft.  icide Storage loned Water Well ell/Gas Well t.  or PLUGGING INTERVALS						
☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?  10 FROM TO	Key Punc D INTERV K INTERV L: Neat Contaminat es Contaminat	ALS: From ALS: From Cement Co. 2.3  Light Lateral Line Cess Pool Seepage Pire LITHOLO  Soil Control Contro	m	Bentonite  ft. to  rivy age Lagoon yard  rom well?	om	ft. to  ft. to  ins	ft. toft.  ftft.  icide Storage loned Water Well ell/Gas Well t.  or PLUGGING INTERVALS						
☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?  10 FROM TO  0  13  3  3  3  3  3  3  3  3  3  3  3  3	Key Punc D INTERV K INTERV L: Neat Contaminat es Contaminat V CONTAMINATOR	ALS: From ALS: From Cement Co. 2.3	m	Bentonite  rivy age Lagoon yard  FROM	om ft. tom ft. tom ft. tom ft. tom ft. tom ft., From ft., From ft., From Fuel Storage Fertilizer Storage For From TO J34 JUO	ft. to  ft. to  ins	ft. toft.  ftft.  icide Storage loned Water Well ell/Gas Well t.  or PLUGGING INTERVALS						
□ Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIAL  Grout Intervals: From  Nearest source of possible  □ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify)  Direction from well?  10 FROM TO  0  13  33  34  34  34  34  34  34  34  34	Key Punc D INTERV K INTERV L: Neat Contaminat es Contaminat Very Signature Very S	ALS: From ALS: From Cement Co. 2.3	m /20 ft. to /m 23 ft. to /m 23 ft. to    Cement grout ft., From es   Pit Pi   Sewat   Feed	Bentonite  ft. to  rivy age Lagoon yard  rom well?	om ft. tom ft. tom ft. tom ft. tom ft. tom ft., From ft., From ft., From Fuel Storage Fertilizer Storage For ft., From	ft. to  ft. to  ins	ft. toft.  ftft.  icide Storage loned Water Well ell/Gas Well t.  or PLUGGING INTERVALS						
□ Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIAL  Grout Intervals: From  Nearest source of possible  □ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify)  Direction from well?  10 FROM TO  0  13  33  34  34  34  34  34  34  34  34	Key Punc D INTERV K INTERV L: Neat 3ft. to contaminat es 0 05.1 Ve Hou Ve Hou Ve Hou Lim/ST	ALS: From ALS: From Cement Co. 2.3	m. 120 ft. to /m. 23 ft. to /m. 25 ft. to /m. 25 ft. to /m. 25 ft. ft. From	Bentonite  rivy age Lagoon yard  FROM	om ft. tom ft. tom ft. tom ft. tom ft. tom ft., From ft., From ft., From Fuel Storage Fertilizer Storage For ft., From	ft. to  ft. to  ins	ft. toft.  ftft.  icide Storage loned Water Well ell/Gas Well t.  or PLUGGING INTERVALS						
□ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify) Direction from well? 10 FROM TO 0 13 5 23 2 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	Key Punc D INTERV K INTERV K INTERV L: Neat Contaminat es D Limist Ve Hou Vinist Limist Cimist	ALS: From ALS: From Cement Concerns Con	m	P. C. ft., From Bentonite ft. to ft.	om ft. tom ft. tom ft. yellow ft., From ft., From ft., From Fuel Storage Fertilizer Stom TO J.	ft. to  ft. to  ft. to  Insect Abanc Orage Oil W  LITHO. LOG (cont.) of  Limis Towe  6 Ply Dily 3	ft. toft.  icide Storage loned Water Well ell/Gas Well t. or PLUGGING INTERVALS						
Louvered Shutter   SCREEN-PERFORATE     GRAVEL PAC    GROUT MATERIA    Grout Intervals: From   Nearest source of possible     Septic Tank     Sewer Lines     Watertight Sewer Line     Other (Specify)   Direction from well?   10 FROM   TO     7   7   7     7   7     8   7     9   7     10   10     11   CONTRACTOR'S	Key Punc D INTERV K INTERV K INTERV C Int to C contaminat es D Limis J V L Low Limis J V L Low Limis J C Limis J	ALS: From ALS: From Cement Concerns Con	m. 120 ft. to /m 23 ft. to /m 23 ft. to dt ft., From es	P. C. ft., From Bentonite fit to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	om ft. tom ft. tom ft. tom ft. you ft., From ft., From ft., From To To July 1 July Ju	ns   Insect   Abancorage   Oil W	ft. to						
Louvered Shutter   SCREEN-PERFORATE     GRAVEL PAC    GROUT MATERIA    Grout Intervals: From   Nearest source of possible     Septic Tank     Sewer Lines     Watertight Sewer Line     Other (Specify)   Direction from well?   10 FROM   TO     7   7   7     7   7     8   7     9   7     10   10     11   CONTRACTOR'S	Key Punc D INTERV K INTERV K INTERV C Int to C contaminat es D Limis J V L Low Limis J V L Low Limis J C Limis J	ALS: From ALS: From Cement Concerns Con	m. 120 ft. to /m 23 ft. to /m 23 ft. to dt ft., From es	P. C. ft., From Bentonite fit to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	om ft. tom ft. tom ft. tom ft. you ft., From ft., From ft., From To To July 1 July Ju	ns   Insect   Abancorage   Oil W	ft. to						
□ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify) Direction from well?  10 FROM TO  2 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	Key Punc D INTERV K INTERV L: Neat 3ft to contaminat es D Limisj Ve Hou Limisj Ve Hou Limisj Ve Hou Limisj Con Land of was comp tractor's Lice	ALS: From ALS: From Cement Concerns Con	m / 20 ft. to /m 23 ft. to /m 23 ft. to Cement grout ft., From es	Notes  TON: This v	om ft. tom ft.	ft. to  ft. to  ft. to  Insect Abanc Orage Oil W  LITHO. LOG (cont.) of  Limis Jowe  Constructed, Tree is true to the best of r  mpleted on (mo-day-	ft. toft.  icide Storage loned Water Well ell/Gas Well  i. or PLUGGING INTERVALS  constructed, or  plugged my knowledge and belief year						
☐ Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIAL  Grout Intervals: From  Nearest source of possible  ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?  10 FROM TO  11 CONTRACTOR'S  under my jurisdiction an  Kansas Water Well Con  under the business name  Mail I white copy alor	Key Punc D INTERV K INTERV L: Neat 3	ALS: From ALS: From Cement Concerns Con	m / 20 ft. to /m 23 ft. to /m 23 ft. to Cement grout ft., From es	Notes  TON: This v. 15 You water Well?	om ft. tom	ft. to  ft. to  ft. to  Insect Abanc Orage Oil W  LITHO. LOG (cont.) of  LITHO LOG (mo.) of  Experimental special of the constructed of the constr	ft. toft.  icide Storage loned Water Well ell/Gas Well  i.  or PLUGGING INTERVALS  constructed, or  plugged ny knowledge and belief year)  vater, GWAS Section,						
☐ Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIAL  Grout Intervals: From  Nearest source of possible  ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?  10 FROM TO  11 CONTRACTOR'S  under my jurisdiction an  Kansas Water Well Con  under the business name  Mail I white copy alor	Key Punc D INTERV K INTERV L: Neat 3	ALS: From ALS: From Cement Concerns Con	m / 20 ft. to /m 23 ft. to /m 23 ft. to Cement grout ft., From es	Notes  TON: This v. 15 You water Well?	om ft. tom	ft. to  ft. to  ft. to  Insect Abanc Orage Oil W  LITHO. LOG (cont.) of  Limis Journ  Constructed, Tree is true to the best of r  mpleted on (mo-day-	ft. toft.  icide Storage loned Water Well ell/Gas Well  i.  or PLUGGING INTERVALS  constructed, or  plugged ny knowledge and belief year)  vater, GWAS Section,						