1 LOCATION OF WATER WEI		WATER WEL	L RECORD	Form WW	C-5 KSA 82	a-1212				
		!	1	. 1	Section Number			1	Numbe	
County: HARVEY	NW		1/4 N				<b>Z</b> s	R	3	EW
Distance and direction from nea		e w N Burtonl	• •	Street a	iddress of well if	f located within ci	ty?			
WATER WELL OWNER:			. •							
RR#, St. Address, Box # :	737 N		ST			Board of	Agriculture, I	Division of W	ater Re	sourc
	BULLE						on Number:			
DEPTH OF COMPLETED V	WELL 47	ft. Bore Ho	le Diameter		in. to 4	7 ft. and .		. in. to		
Well Water to be used as:		water supply	o Diameter.		onditioning		Injection well			
1 Domestic 3 Feedlot		d water supply		9 Dewa	•		Other (Specif	v below)		
2 Irrigation 4 Industrial		and garden on			•	13.	` '	, ,	BLL	
Well's static water level										
	: Well water	was	8' ft. af	ter	1//2	. hours pumping.		15	<i>.</i> .	gpr
Est. Yield 25 /30 gr		•		ter	•	hours pumping				apr
4 TYPE OF BLANK CASING	USED:	5 <b>W</b> r	ought iron	8 Co	ncrete tile	Casing	Joints: Glued	d . X Clan	nped	
	RMP (SR)	6 As	bestos-Ceme	nt 9 Oth	ner (specify belo	ow)	Weld	ed	· 	
2 PVC	PVC 4 ABS		7 Fiberglass				Weld Threa	aded		
Blank casing dia 5 Casing height above land surfa	in. to	3.7	ft., Dia		in. to	ft., Dia	<i>.</i>	. in. to		
Casing height above land surfa	ace	1 <b>8</b> ii	n., weight	2,37	lbs	s./ft. Wall thicknes	s or gauge N	بر. <b>ب</b> ار بار	214	
TYPE OF SCREEN OR PERF					PVC		sbestos-ceme			
	Stainless steel		erglass		RMP (SR)	11 0	ther (specify)			
	Galvanized steel	_	ncrete tile		ABS	12 N	one used (op	en hole)		
Screen or Perforation Opening			5 Ga	auzed wrappe	d	8 Saw cut		11 None (	open ho	le)
1 Continuous slot	3 Mill slot			ire wrapped		9 Drilled holes	3			
2 Louvered shutter	4 Key punche	ed		orch cut		10 Other (spec	ify)			
	<b>5.</b> in. to	47								
Screen-Perforated Intervals:										
	From									
Gravel Pack Intervals:	From				,					
· · · · · · · · · · · · · · · · · · ·	From		. to		ft., From		ft. to			
5 GROUT MATERIAL:	1 Neat cement			(3 Be		Other				
Grouted Intervals: From					ft to	ft. From	1	ft. to		
What is the nearest source of		•	,			l storage		bandoned w		
1 Septic tank	4 Cess pool	<b>u</b>	7 Sewage	lagoon		ilizer storage		il well/Gas v		
•	•		8 Feed yard			ecticide storage		ther (specify		
			9 Livestock pens				,,,,		20.011,	
2 Sewer lines 3 Lateral lines			9 Livestock	nens ) —	13 Wate	ertight sewer lines				
3 Lateral lines	6 Pit privy			pens		ertight sewer lines r Well Disinfected		No.		
3 Lateral lines  Direction from well	6 Pit privy	How many	feet	- J		ertight sewer lines		No	s. date	samp
3 Lateral lines Direction from well	6 Pit privy  ASJ  I sample submitted	How many to Departmen	feet t? Yes	<u> </u>	? Wate	Well Disinfected	Yes	: If ye	s, date	sampl
3 Lateral lines Direction from well	6 Pit privy  (AS)  I sample submittedmonth	How many d to Departmen	feet t? Yes day	yea	? Wate 	well Disinfected	Yes.	No		
3 Lateral lines Direction from well	6 Pit privy  (AS)  I sample submittedmonth	How many d to Departmen	feet t? Yes day	yea	Pump Install	Well Disinfected	Yes.	No Volts	//	5
3 Lateral lines Direction from well	6 Pit privy  ASJ I sample submitted  month same  Dec	How many to Departmen	feet	yea Model N Pumps (	r: Pump Install off 15 C. 2.	ed? Yes.	(Yes) //2 //2	No Volts	// /	 <b>5</b> gal./mi
3 Lateral lines Direction from well	6 Pit privy  #\$J I sample submitted  month same  Def	How many to Department	feet	yea Model N Pumps (	Pump Install of 15 C. 2. Capacity rated a	ed? Yestt	Yes.	No Volts	/\. 6 Other	gal./mi
3 Lateral lines Direction from well	6 Pit privy  #\$J I sample submitted  month same  Def	How many to Department  MPSTEC  2 Turbin  TIFICATION: 1	feet t? Yes day ft. ft. ft.	yea Model N Pumps (	Pump Install of 15-C. 2. Capacity rated a 4 Center of 15-C (2) reconstructed (2) reconstructed	ed? Yes	Yes.  //2  Reciprocatin ) plugged un	No Volts	/\. 6 Other	gal./mi
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month the same De Submersible DOWNER'S CERT	How many to Department  PSTEC  2 Turbin  TIFICATION: T	teet t? Yes day ft. ft. ft. his water we	yea Model N Pumps ( 3 Jet ell was (1) con	Pump Install of 15 C. 2. Capacity rated a 4 Censtructed (2) red	r Well Disinfected No. 1997 Per Service of the constructed of the cons	Yes	No Volts	/\. 6 Other	gal./mi
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month the same De Submersible DOWNER'S CERT  Downest of my knowled	2 Turbin TIFICATION: T	teet	yea Model N Pumps ( 3 Jet ell was (1) cor	Pump Install of 15 C. 2. Capacity rated a 4 Cennstructed (2) reducted day	ed? Yes	Yes	No Volts  g der my juriso	6 Other	gal./mi
3 Lateral lines Direction from well	6 Pit privy  AS J  I sample submitted month lame  Submersible  DOWNER'S CERT  Dest of my knowled completed on	2 Turbin TIFICATION: T	teet t? Yes day ft. ft. ft. his water we	yea Model N Pumps ( 3 Jet ell was (1) cor ver Well Contra	Pump Install of 15 C. 2. Capacity rated a 4 Cennstructed (2) reducted day	r Well Disinfected No. 1997 Per Service of the constructed of the cons	Yes	No Volts	6 Other	gal./mi
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month ame De Submersible  DOWNER'S CERT  Dest of my knowled completed on Table	2 Turbin mont dge and belief.	teet	yea Model N Pumps ( 3 Jet ell was (1) cor cer Well Contra month. by (signate	Pump Install of 15 C. 2. Capacity rated a 4 Cennstructed (2) reductor's License Mactor's Li	r Well Disinfected No. Yes	Yes	No Volts  g der my jurise year und	6 Other	gal./mi
3 Lateral lines Direction from well	6 Pit privy  45 T  I sample submitted month mame De Marco	2 Turbin TIFICATION: 1 mont	teet	yea Model N Pumps ( 3 Jet ell was (1) cor / 2 er Well Contra month. by (signate	Pump Install of 15 C. 2. Capacity rated a 4 Cennstructed (2) reducted day	r Well Disinfected No. Yes	Yes	No Volts  g der my juriso	6 Other	gal./mi
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month the same Development of my knowled completed on TANCON FROM N	2 Turbin TIFICATION: To TO	teet	yea Model N Pumps ( 3 Jet ell was (1) cor / 2 er Well Contra month. by (signate	Pump Install of 5 C. 2. Capacity rated a 4 Central capacity rated a 6 Centr	r Well Disinfected No. Yes	Yes	No Volts  g der my jurise year und	6 Other	gal./mi
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month the same Development of my knowled completed on TALL ON FROM  N	2 Turbin TIFICATION: 1 months	teet t? Yes day ft.	yea Model N Pumps ( 3 Jet ell was (1) cor y er Well Contra month. by (signate)	Pump Install of 15-C. 2. Capacity rated a 4 Cennstructed (2) reading actor's License March (2) FRC	r Well Disinfected No. Yes	Yes	No Volts  g der my jurise year und	6 Other	gal./mi
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month mame  Submersible  DOWNER'S CERT  ON FROM  N  ON FROM  ON F	2 Turbin mont dge and belief.	teet t? Yes day ft. e this water we this water water LITHOLO DUDE	yea Model N Pumps ( 3 Jet ell was (1) cor y er Well Contra month. by (signate LOGIC LOG	Pump Install of 15 C. 2. Capacity rated a 4 Cennstructed (2) reactor's License March 16 Cenns of the constructed (2) reactor's License March 16 Cenns of the constructed (2) FRC	r Well Disinfected No. Yes	Yes	No Volts  g der my jurise year und	6 Other	gal./mi
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month mame  Submersible  DOWNER'S CERT  ON FROM  N  FROM  N  ON  ON  ON  ON  ON  ON  ON  ON  O	2 Turbin TIFICATION: 1 mont dge and belief.	teet t? Yes day ft.	yea Model N Pumps ( 3 Jet ell was (1) cor y er Well Contra month. by (signate LOGIC LOG	Pump Install of 15 C. 2. Capacity rated a 4 Cennstructed (2) reductor's License Marcor's Li	r Well Disinfected No. Yes	Yes	No Volts  g der my jurise year und	6 Other	gal./mi
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month mame  Submersible  DOWNER'S CERT  ON FROM  N  ON FROM  ON F	2 Turbin TIFICATION: 1 mont dge and belief.	teet t? Yes day ft.  ie his water we h Kansas Water  LITHOL  DUDE  II  SAND  Fine	yea Model N Pumps ( 3 Jet ell was (1) cor / 2 er Well Contra month. by (signate LOGIC LOG	Pump Install of 15 C. 2. Capacity rated a 4 Cennstructed (2) reductor's License Marcor's Li	r Well Disinfected No. Yes	Yes	No Volts  g der my jurise year und	6 Other	gal./mi
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month mame De Month m	2 Turbin TIFICATION: 1 mont dge and belief.	teet t? Yes day ft.  ie his water we h Kansas Water  LITHOL  Dune  SAND  Fine  Fine	yea Model N Pumps ( 3 Jet ell was (1) cor / 2 er Well Contra month. by (signate LOGIC LOG  SPAN  (LA STOWN  SANC	Pump Install of 15 C. 2. Capacity rated a 4 Cennstructed (2) reductor's License Marcor's Li	r Well Disinfected No. Yes	Yes	No Volts  g der my jurise year und	6 Other	gal./m r und w
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month ame Development Develop	2 Turbin TIFICATION: 1 mont dge and belief. TO 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	teet t? Yes day ft.  ie his water we h Kansas Water  LITHOL  DUDE  II  SAND  Fine	yea Model N Pumps ( 3 Jet ell was (1) cor / 2 er Well Contra month. by (signate LOGIC LOG SPAI) // CLAY	Pump Install of 15-C. 2. Capacity rated a 4 Cennstructed (2) ready actor's License May ERISD	r Well Disinfected No. 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yes	No Volts  g der my juriso year und	6 Other diction a	gal./m
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month mame De Marcon De Marco	2 Turbin TIFICATION: 1 mont dge and belief.	teet t? Yes day ft.  ie his water we h Kansas Water  LITHOL  Dune  SAND  Fine  Fine	yea Model N Pumps ( 3 Jet ell was (1) cor / 2 er Well Contra month. by (signate LOGIC LOG SPAI) // CLAY	Pump Install of 15 C. 2. Capacity rated a 4 Cennstructed (2) reductor's License Marcor's Li	r Well Disinfected No. 1995  at the constructed, or (3 to 12 to 13 to 14 to 15	Yes	No Volts  g der my juriso year und	6 Other diction a	gal./mi
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month ame Development Develop	2 Turbin TIFICATION: 1 mont dge and belief. TO 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Ideat  It? Yes  Iday  It.  It.  It.  It.  It.  It.  It.  It	yea Model N Pumps ( 3 Jet ell was (1) cor / 2 er Well Contra month. by (signate LOGIC LOG SPAI) // CLAY	Pump Install of 15-C. 2. Capacity rated a 4 Cennstructed (2) ready actor's License May ERISD	r Well Disinfected No. 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yes	No Volts  g der my juriso year und	6 Other diction a	gal./mi
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month ame Development Develop	2 Turbin TIFICATION: 1 mont dge and belief. TO 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Ideat  It? Yes  Iday  It.  It.  It.  It.  It.  It.  It.  It	yea Model N Pumps ( 3 Jet ell was (1) cor / 2 er Well Contra month. by (signate LOGIC LOG SPAI) // CLAY	Pump Install of 15-C. 2. Capacity rated a 4 Cennstructed (2) ready actor's License May ERISD	r Well Disinfected No. 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yes	No Volts  g der my juriso year und	6 Other diction a	gal./mi
3 Lateral lines Direction from well	6 Pit privy  AST  I sample submitted month ame Development Develop	2 Turbin TIFICATION: 1 mont dge and belief. TO 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Ideat  It? Yes  Iday  It.  It.  It.  It.  It.  It.  It.  It	yea Model N Pumps ( 3 Jet ell was (1) cor / 2 er Well Contra month. by (signate LOGIC LOG SPAI) // CLAY	Pump Install of 15-C. 2. Capacity rated a 4 Cennstructed (2) ready actor's License May ERISD	r Well Disinfected No. 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yes	No Volts  g der my juriso year und	6 Other diction a	gal./mi