SECTION BOX   SPECIAL OF CONTINEED VELTS   SECTION BOX   STATIC WATER LEVEL   Section Box   Sectio		Form WWC-5		ion of Water								
WELL OWNER: Last Name					Tarradia Viral							
Secret of Nural Address where well is located if unknown dashesses and blasses and stanses and discontinuous darks and discontinuous discont		ELL: Fraction	A) SE Section	on Number								
Benness Address Color Soft States Sta		4/1	Street on Prima	1 Addmana subs								
Markes   Col.   Extra   Markes   Col.   Extra   Markes   Col.	Discipator - 7	みしりんりつ ノリルらい										
Address   All	Address: lock E											
A DEPTH OF COMPLETE WELL:		V6 1702	- 2112	Cum	haham	15, 12 h	251					
A DEPTH OF COMPLETE WELL:	City: Cannaghant	. State: (A) ZIP: (6/100):	5 1001	Cocre	shaplane							
SECTION BOX:   Depth(s) Groundwater Enconnected:   1	3 LOCATE WELL O A DEPT	TH OF COMPLETED WELL	i: 92 ft	I .	17		- 1					
St.	Donth(c)	Groundwater Encountered: 1)	26 ft.	1								
WELL'S STATIC WATER LEVEL:												
NW   NF	WELL'S	STATIC WATER LEVEL:	24 = ft 21	Source for	179-11-107-1-101-							
Pump test data: Well water was after. hours pumping				□GPS	unit make/model:		)					
SW   SW   SW   SW   SW   SW   SW   SW												
Well water was   fi.   after   houges pumping   gpm												
Similar   Hours pumping   gmm   Similar   Hours pumping   gmm   Similar   Hole Danneter   Denneter   Dennete	W F atte	• • •		☐ Onlin			• • • • •					
Set	after			<u> </u>								
Water TO BE USED AS:   Domestic												
Water TO BE USED AS:   Domestic	S Bore Ho	le Diameter: / in. to	12. ft. and									
Domestic   Household   Government   Domester   Supply   Lease   Household   Government   Domester   Domester   Government   Domester   Dom	1 mule	in. to	ft.	<u> </u>	Other							
Household   Lawn & Garden   Pewatering: how many wells'   11. Test Hole: well ID   Cased   Contended												
Lawn & Garden							!					
Livestock   S   Monitoring   Well ID   12   Geothermal: how many bores?   3   Feeddiot   9   Environmental Remediation: well ID   3   Feeddiot   9   Environmental Remediation: well ID   3   Other (Specify)   13   Other (Specify)   Was a chemical/bacteriological sample submitted to KDHE?   Yes   No   If yes, date sample was submitted: Water well disinfected?   Xes   No   No   No   No   No   No   No   N							į					
2   Irrigation   9. Environmental Remediation: well ID   a) Closed Loop   Horizontal   Vertical   horizontal   Recovery   Injection   horizontal   horizontal   vertical   horizontal   hor												
Seedlot												
Was a chemical/bacteriological sample submitted to KDHE?   Yes   XNO   If yes, date sample was submitted:   Water well disinfected?   XYes   No   Notes:   No   Notes:   No   Notes:   No   Notes:   No   Notes:   No   Notes:   No   No   Notes:   No   Notes:   No   No   Notes:   No   No   Notes:   No   No   Notes:   Notes:   No   Notes:   No   Notes:   No   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Notes:   Note   Notes:							er					
Water well disinfected?   Yes   No	4. ☐ Industrial	☐ Recovery ☐ Injection	ì	13. 🗌 Other	(specify):							
Water well disinfected?   Yes   No	Was a chemical/bacteriological	sample submitted to KDHE?	☐ Yes 💆 No	If yes, date sa	mple was submitte	d:						
STYPE OF CASING USED:   Stee    MPVC   Other   CASING JOINTS:   Gliud   Clamped   Welded   Threaded Casing diameter   In to   ft   Diameter   In to   Diameter   In	Water well disinfected? M Ves		, -	-	-		1					
Casing diameter	8 TYPE OF CASING USED: [	Steel XPVC 🗆 Other	CASING	G JOINTS: 2	Glued   Clamped	☐ Welded ☐ Thread	led					
TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	Casing diameter $\boldsymbol{\mathcal{J}}$ in. to	97 ft., Diameter	in. to	ft., Diamete	r in. to	ft.						
Steel   Galvanized Steel   Concrete tile   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous Slot   Mill Slot   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)     Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From   Fit to   10 ft. From   Fit to   Fit From   Fit To			b. Ibs. ft.	Wall thicknes	s or gauge No							
Brass   Galvanized Steel   Concrete tile   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous Slot   Mill Slot   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)     Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From   Jeff. to   Jeff. From   ft. to   ft. From   ft. ft. From   ft. to   ft. From   ft. to   ft. From   ft. to   ft. From   ft. ft. ft. From   ft. ft. ft. From   ft. ft. ft. ft. From   ft.					0 (0)							
SCREEN OR PERFORATION OPENINGS ARE:    Continuous Slot   Mill Slot   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)					Specify)		1					
Continuous Slot			ne used (open note)									
Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)			Torch Cut. El Dri	illed Holes -	Other (Specify)							
GRAVEL PACK INTERVALS: From AC. ft. to JCft. From TC. ft. to JCft. From ft. to ft.  9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other  Grout Intervals: From ft. to JC ft. From Jcft. to Jcft. From ft. to ft.  Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify)  Direction from well?  Distance from well? ACAC WITHOLOGIC LOG FROM TO LITHOLOGIC Cont.) or PLUGGING INTERVALS  C 2 Sand C 25 Gray C C C C C C C C C C C C C C C C C C C	☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)											
GRAVEL PACK INTERVALS: From AC. ft. to JCft. From TC. ft. to JCft. From ft. to ft.  9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other  Grout Intervals: From ft. to JC ft. From Jcft. to Jcft. From ft. to ft.  Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify)  Direction from well?  Distance from well? ACAC WITHOLOGIC LOG FROM TO LITHOLOGIC Cont.) or PLUGGING INTERVALS  C 2 Sand C 25 Gray C C C C C C C C C C C C C C C C C C C	☐ Louvered Shutter ☐ Kev Pu	SCREN PEDFORATED INTERVALS: From \$\frac{1}{2} \text{ a. } \frac{1}{2} \text{ a. }  a										
9 GROUT MATERIAL: Neat cement Cement grout Abentonite Other Grout Intervals: From ft. to 26 ft. From 36 ft. to 40 ft. From ft. to ft. Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Abandoned Water Well Sewer Lines Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Direction from well? Distance from well? Near Within 1000 ft.  10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  2	☐ Louvered Shutter ☐ Key Pt SCREEN-PERFORATED INTER	RVALS: From	T. From	ft. to	GRAVEL PACK INTERVALS. FIGHT 10 10 11 10 11 11 10 11 11 10 11 11 10 11 11							
Grout Intervals: From	☐ Louvered Shutter ☐ Key Pt SCREEN-PERFORATED INTER	RVALS: From 20 ft. to	3.6t. From	40 ft. to	92 ft. From	ft. to ft.						
Septic Tank	☐ Louvered Shutter ☐ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER	RVALS: From	J. Cft., From	<b>7.6</b> ft. to	7.2 ft. From	ft. to ft.						
Sewer Lines   Cess Pool   Sewage Lagoon   Fuel Storage   Abandoned Water Well   Watertight Sewer Lines   Scepage Pit   Feedyard   Fertilizer Storage   Oil Well/Gas Well   Other (Specify)   Direction from well?	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER 9 GROUT MATERIAL: □ Ne	eat cement		her	.7.2 ft., From	ft. to ft.						
Watertight Sewer Lines Scepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Direction from well?  Distance from well?  Distance from well?  Distance from well?  Distance from well?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  C 2 Sand  20 Sand 21 Gray Clary 23 Gray Clary 32 Gray Clary 34 J2 Sand 52 Sand Notes:	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From 0 ft Nearest source of possible contamin	RVALS: From	Bentonite Otl	her	ft. to	ft. to ft.	·					
Other (Specify) Direction from well?  Distance from well?  FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  LITHOLOG (cont.) or PLUGGI	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank	RVALS: From	Bentonite Others	her	ft. to	ft. to ft.						
Direction from well?  Distance from well?  TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  C 2 Sarxel Soil  L 10 Sarxel Soil  L 2 Sarxel Soil  L 2 Sarxel Soil  L 32 Sarxel Soil  Sarxel Sarxel  Sarxel Soil  Notes:	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines	RVALS: From	Bentonite Others of the Control of t	her	ft. to Insectic	ft. to ft.						
10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  2 2 5 and 5 and 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ □ Sewer Lines □ □ Watertight Sewer Lines	RVALS: From	Lagoon Frd	her	ft. to  Insectice Abando  Oil We	ft. to ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.						
2 20 Sand 20 25 gray Clary 25 32 Yy Yellow Clary 32 44 52 Sand 52 55 Brown Clay Notes:	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify)	RVALS: From	Bentonite Other Confidence of the Confidence of	her	ft. to  Insectice Abando  Oil We	ft. to ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.						
20 25 gray Clary  15 32 44 Hellow Clary  44 52 Sand  52 55 Brown Clay  Notes:	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From 0 ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well?	RVALS: From	Sentonite Other Conference of the Conference of	her	ft. to  Insectice Abando  Oil We	ft. to ft.	-					
20 25 gray (Var) 25 32 94 Sand 32 44 92 Sand 52 55 Brown (Var) Notes:	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From 0 ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well?	RVALS: From	Sentonite Other Conference of the Conference of	her	ft. to  Insectice Abando  Oil We	ft. to ft.	-					
32 44 tellogi Clary 44 52 Sand 52 55 Brown Clay Notes:	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well? □ 10 FROM TO  C 2 Savy	RVALS: From	Sentonite Other Conference of the Conference of	her	ft. to  Insectice Abando  Oil We	ft. to ft.	-					
52 55 Brown Clay 1 Notes:	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well? □ 10 FROM TO  2 Sam 2 Louvered Shutter □ Key Pt School Schoo	RVALS: From	Sentonite Other Conference of the Conference of	her	ft. to  Insectice Abando  Oil We	ft. to ft.	-					
52 55 Brown C. vay 1 Notes:	Louvered Shutter   Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER GRAVEL PACK INTER 9 GROUT MATERIAL:   Ne Grout Intervals: From   ft Nearest source of possible contamin   Septic Tank   Sewer Lines   Watertight Sewer Lines   Other (Specify)   Direction from well?   Contamination	RVALS: From	Sentonite Other Conference of the Conference of	her	ft. to  Insectice Abando  Oil We	ft. to ft.	-					
	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well?  10 FROM TO  2 Sorry 2 10 Sorry 2 15 Group 32 44 New Pt SCREEN-PERFORATED INTER  GRAVEL PACK INTER  1 Nearest Source of possible contamin  2 Septic Tank □ Sewer Lines □ Other (Specify) Direction from well?  2 Sorry 2 Sorry 2 Sorry 2 Sorry 2 Sorry 2 Sorry 3 Sorry 3 Sorry 3 Sorry 4 Sorry 3 Sorry 3 Sorry 4 Sorry 4 Sorry 4 Sorry 4 Sorry 5	RVALS: From	Sentonite Other Conference of the Conference of	her	ft. to  Insectice Abando  Oil We	ft. to ft.	-					
GF = FO + CA + CA + A	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well?  10 FROM TO  2 Source 2 15 Group 32 44 52 Source 34 55 Source 35 Source 36 Source 37 Source 38 Source 39 Source 30 Source 30 Source 31 Source 32 Source 33 Source 34 Source 34 Source 35 Source 36 Source 37 Source 38 Source 39 Source 30 Source 30 Source 30 Source 31 Source 32 Source 33 Source 34 Source 35 Source 36 Source 37 Source 38 Source 39 Source 30 Source 30 Source 30 Source 31 Source 32 Source 33 Source 34 Source 34 Source 35 Source 36 Source 37 Source 38 Source 39 Source 30 S	RVALS: From	Bentonite Oth  The Lagoon Frd FROM  FROM	her	ft. to  Insectice Abando  Oil We	ft. to ft.	-					
The state of the s	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well? □ 10 FROM TO □ 2 Savv 2 20 S 20 25 Gvay 2 44 S2 Savy 44 52 Savy 44 52 Savy 52 55 Br	RVALS: From	Bentonite Oth  The Lagoon Frd FROM  FROM	her	ft. to  Insectice Abando  Oil We	ft. to ft.	-					
57 92 Sand	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well? □ 10 FROM TO	RVALS: From	Bentonite Oth  The Lagoon Frd FROM  FROM	her	ft. to  Insectice Abando  Oil We	ft. to ft.	-					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo day year)	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well? □ 10 FROM TO	RVALS: From	Bentonite Other fit to The Lagoon From FROM  Notes:	her	ft. to  Insectice Abando  Oil We  On IOCO ft.	ft. to ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	ALS					
under my jurisdiction and was completed on (mo-day year) 2	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well? □ 10 FROM TO □ C 2 Savv 2 20 S 2	RVALS: From	Bentonite Other fit to The Lagoon From FROM  Notes:	int. ft. to  int. From  ivestock Pensuel Storage  certilizer Storage  TO LI  Well was According to the storage	ft. to  ft. to  Insectice Abando  Oil We  Con JOCO ft.  THO. LOG (cont.) or	ft. to ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	ALS					
under the business name of Lymans Luc Signature Land Milay van	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well? □ 10 FROM TO □ C 2 Savv 2 20 S 2	RVALS: From	Bentonite Other fit to The Lagoon From FROM  Notes:	int. ft. to  int. From  ivestock Pensuel Storage  certilizer Storage  TO LI  Well was According to the storage	ft. to  ft. to  Insectice Abando  Oil We  Con JOCO ft.  THO. LOG (cont.) or	ft. to ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	ALS					
	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well?  10 FROM TO	RVALS: From	Bentonite Other fit to The Lagoon From Series FROM Notes:  Notes:  Notes:	well was bord was bor	onstructed,  recover to the best of more don (more day-y-v-v-v-v-v-v-v-v-v-v-v-v-v-v-v-v-v-v	ide Storage oned Water Well ll/Gas Well  PLUGGING INTERVA  onstructed, or  plugg y knowledge and believer	ALS ged ef.					
	□ Louvered Shutter □ Key Pt SCREEN-PERFORATED INTER GRAVEL PACK INTER  9 GROUT MATERIAL: □ Ne Grout Intervals: From □ ft Nearest source of possible contamin □ Septic Tank □ Sewer Lines □ Watertight Sewer Lines □ Other (Specify) Direction from well?  10 FROM TO  2 Source 2 Source 2 Source 32 44 Source 32 44 Source 44 52 Source 44 52 Source 55 -57 G2 Source 11 CONTRACTOR'S OR LAN under my jurisdiction and was con Kansas Water Well Contractor to	RVALS: From	Bentonite Other fit to The Lagoon From Series FROM Notes:  Notes:  Notes:	well was bord was bor	onstructed,  recover to the best of more don (more day-y-v-v-v-v-v-v-v-v-v-v-v-v-v-v-v-v-v-v	ide Storage oned Water Well ll/Gas Well  PLUGGING INTERVA  onstructed, or  plugg y knowledge and believer	ALS ged ef.					