1 LOCATION OF WATER WELL: Fraction Section Number Township Number Range Number			WA	ATER WELL R	ECORD	Form W\	NC-5 KSA	32a-1212	ID No				
Distance and direction from nearest town or city afterel address of well if located within city?  399 V: ASIN  2 WATER WELL OWNER:  WELL OWNER:  WELL OWNER:  WELL SCATCO, W.S. 67445  CIASCO, KS. 67445  CIASCO, KS. 67445  AN Y. IN SECTION BOX.  WELL SCATCO WELL SCATCO WITH LAND Depthic) Gorondwater Encountwent of 1.99, 11, 19.  AN Y. IN SECTION BOX.  WELL SCATCO WELL SCATCO WITH LAND Depthic) Gorondwater Encountwent of 1.99, 11, 19.  AN Y. IN SECTION BOX.  WELL SCATCO WELL SCATCO WITH LAND Depthic) Gorondwater Encountwent of 1.99, 11, 19.  Eat Yield J. 77, 200.  WELL SCATCO WELL SCATCO WITH LAND Depthic) Gorondwater Encountwent of 1.99, 11, 19.  Eat Yield J. 77, 200.  WELL SCATCO WELL SCATCO WITH LAND DEPTHICATION.  WELL SCATCO WITH LAND DEPTHICATION.  WELL SCATCO WITH LAND WITH LAND WITH LAND WITH LAND DEPTHICATION.  WELL WELL WELL SCATCO WITH LAND WITH LAND WITH LAND DEPTHICATION.  WELL WELL WELL SCATCO WITH LAND WITH LAND WITH LAND DEPTHICATION.  WELL WELL WELL SCATCO WITH LAND WITH LAND WITH LAND DEPTHICATION.  WELL WELL WELL SCATCO WITH LAND WITH	1 LOCATI		ATER WELL:					ction Num		ship Number	Range	Number	
WILLIAM COLLINS   Board of Agriculture, Division of Weter Resources (Cliston)   Section Number   Sophication Num	74 2								т	8 s	R 5	į ₩ EW	
2] WATER WELL OWNER : TILLITAR COELTINS  RRN SI Address Size * : 90 * KAIN  RRN SI Address Size * : 90 * KAIN  RRN SI Address Size * : 90 * KAIN  RRN SI ADDRESS Size * : 90 * KAIN  RRN SI ADDRESS Size * : 90 * KAIN  RRN SI ADDRESS Size * : 90 * KAIN  RRN SIZE ADDRESS Size * : 90 * KAIN  RRN SIZE ADDRESS Size * : 90 * KAIN  AN YC IN SECTION BOX:  Bore Hold Diameter.  Bore Hold Diameter.  Bore Hold Diameter.  2 PVG  2 PVG  2 PVG  4 ABS  3 RMP (SR)  5 Wicoph Iron  3 RMP (SR)  5 Wicoph Iron  4 ABS  3 RMP (SR)  5 Wicoph Iron  4 ABS  3 RMP (SR)  5 Wicoph Iron  5 Concrete life  CASHON JOHN JOHN JOHN JOHN JOHN JOHN JOHN J	Distance a			town or city str	eet address	of well if	located within o	ity?					
RRP, St. Address, Box # : 30.9 V. NATN (N), State, 2P Code  LASCO, XS. 67445  Application Number.  SI COATR WELL SLOCATION WITH 41 DEPTH OF COMPLETE OWELL  Depth(s) Groundwater Encountered  AN YC IN SECTION BOX:  AN YC IN SECTION BOX:  -N - N - N - N - N - N - N - N - N - N													
CIN, State, ZIP Code : CLASCO, KS. 6744-5  Application Number:  JICOATE WELLS COATEN WITH J. DEPTH OF COMULETED WELL.  AN Y. IN SECTION BOX:  AN Y. IN SECTION BOX:  Depth(s) Groundwater Encountered	_			-						101.5			
3 IDCATE WELLS LOCATION WITH 4 DEPTH OF COMFLETED WELL 50 1, 19 ELEVATION: Depth (Security Market Excountered 1) 1, 11 9 ft. bejow land surface measured on moldarylyr 5-2-00 ft. MR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	-					Board	l of Agriculture,	Division of V	Nater Resources	
Pump test data: Well water was 10			: GI	LASCO,KS.	67445								
Pump test data: Well water was 10	3 LOCATE	E WELL'S LO	OCATION WITH	4 DEPTH O	F COMPLE	TED WEL	L 50	ft. EL	EVATION:				
Pump test data: Well water was 10	AN "X"	IN SECTION	N BOX:	Depth(s) Gro	undwater E	ncountered	1 11700 11	19	. ft. 2		3	ft.	
Est Visid 72. gpm: Well water was f., after hours pumping gpm f	T [	1		WELL'S STAT	FIC WATER	LEVEL		ow land su	rface measured	on mo/day/yr .	.74-00		
Bore Hole Diameter in. to	T	I I		P	ump test da	ata: Well v	water was . 19	• • • • • • • •	ft. after	hours	pumping	. <u>20</u> gpm	
EWELL WATER TO BE USED AS 5 Public water supply BAir conditioning 11 Injection wall 1 Domestic 13 Feeder 1 Domestic (lawn & carden) 10 Monitorina wall 20 Cher (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & carden) 10 Monitorina wall 20 Cher (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & carden) 10 Monitorina wall 20 Cher (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & carden) 10 Monitorina wall 20 Cher (Specify below) 2 Mater Wall Disinfected? Yes No No 15 If yes, myciday/nys sample was submitted to Department? Yes No No 15 If yes, myciday/nys sample was submitted (specify below) 2 Mater Wall Disinfected? Yes No No 15 If yes, myciday/nys sample was submitted (specify below) 2 If yes, myciday/nys sample was submitted (specify below) 4 Monitorina was		- NVV   -	NE	Est. Yield	gr 'ج.') gr	om: Well v	water was		ft. after	hours	pumping	gpm	
1 Domestic 3 Feedlot 5 OJ field water supply 9 Dewatering 12 Other (Specify below)   1 Domestic 3 Feedlot 2 Irrigation 4 Industrial 7 Domestic (lawn & acrden) 10 Monitoring well   1 Domestic 3 Feedlot 2 Irrigation 4 Industrial 7 Domestic (lawn & acrden) 10 Monitoring well   1 Domestic 3 Feedlot 2 Irrigation 4 Industrial 7 Domestic (lawn & acrden) 10 Monitoring well   1 Domestic 3 Feedlot 3 F	<u>a</u>	i											
Second   Company   Compa	- W	1	E										
Was a chemical-backerological sample submitted to Department? Yes. No. X   If yes, mydaylyrs sample was submitted   No. X   No. X   If yes, mydaylyrs sample was submitted   No. X   No. X   If yes, mydaylyrs sample was submitted   No. X   No. X   If yes, mydaylyrs sample was submitted   No. X   No. X   If yes, mydaylyrs sample was submitted   No. X   No. X   If yes, mydaylyrs sample was submitted   No. X   No. X   If yes, mydaylyrs sample was submitted   No. X   No. X   If yes, mydaylyrs sample was submitted   No. X   No. X   If yes, mydaylyrs sample was submitted   No. X   No. X   No. X   If yes, mydaylyrs sample was submitted   No. X   No. X   No. X   If yes, mydaylyrs sample was submitted   No. X   N		CVA	ļ				7 Domestic (le	er supply	9 Dewatering	g 12	Other (Spec	ity below)	
Stripe of Blank (ASING QSE): 5 Wrought iron 8 Concrete tile		- Svv   -	SE							Y			
STYPE OF BLANK CASING USED: 5 Mrought from 8 Concrete tile	<u> </u>	1	i		al/bacteriolog	gical sample	e submitted to D						
1 Steel	E TYPE C	S S	DACING HEED		5 144	1.1.1		W	ater Well Disinf	ected? Yes	- <del></del>	No .	
2 PVC	_				-							•	
Blank casing diameter   5	ļ		•	n)									
Casing height above land surface				in to 11									
TYPE OF SCREEN OR PERFORATION MATERIAL:   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 (Other (specify)	Casina ha	ing diamete	۰۰۰۰۰۰ (ر۱۰۰۰۰ ا	16	· · · · · · · · · · · · · · · · · · ·	.π., Dia	160	n. to		ла	in. to	π >∠	
1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 11 Other (specify)						t						(Q	
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous sito	l					-							
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous sito			4 Galvaniz	zed steel	6 Concr	ete tile							
1 Continuous slot	SCREEN	OR PERF	ORATION OPE	NINGS ARE:							-	(onen hole)	
SCREEN-PERFORATED INTERVALS: From.											11110110	(opon noio)	
From						7 To	orch cut						
From. ft. to ft. From. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	SCREEN	-PERFORA	TED INTERVAL	LS: From	40	ft. to	5 <b>. 5</b> 9	ft., F	rom	ft.	to	ft.	
From. ft. to ft. From. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft		0041/5/ 0		From	35	ft. to	) · · · · · · · · · · · · · · · · · · ·	ft., F	rom	ft.	to	ft.	
GROUT MATERIAL:  I Neat cement Grout Intervals: From.  Int. to.  It. From.  It. to.  It. to.  It. to.  It. From.  It. to.  It. to.  It. From.  It. to.  It. From.  It. to.  It. From.  It. to.  It. to.  It. From.  It. To.  It. Form.  It. To.  It. From.  It. To.  It. From.  It. To.  It. Form.  It. To.  It. From.  It. To.  It. Form.  It. To.  It. From.  It. To.  It. Form.		GRAVEL P	ACK INTERVAL	LS: From		ft. to	٠	ft., F	rom	ft.	to	ft.	
Grout Intervals: From. 0 ft. to 35 ft., From ft. to ft., From ft. to ft., From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank	010000												
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 18 Insecticide storage 19 Feedyard 11 Insecticide storage 19 Feedyard 10 Insecticide storage 10 Other (specify below) 10 Insection from well? 15 Oil well/Gas well 16 Other (specify below) 17 OTHWEST 18 How many feet? 19 FROM TO PLUGGING INTERVALS 19 PLUGGING INTERVALS 10 OTHER P	E GHOUT	MATERIA	L: 1 Neat c	ement	2 Cemei	nt grout	3 Bento	nite	4 Other				
1 Septic tank 2 Lateral lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 15 Oil Cest of Tool Well/Gas well 16 Other (specify below) 16 Oil Cest of Tool Cest of To						., From							
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  3 Matertipht sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 150  TROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 2 TOP SOIL BLACK  2 16 CLAY PLASTIC BROWN 16 33 CLAY LIGHT GRAY 33 50 SAND TURNING TO SANDSTONE RED TO TAN  TO TAN  TO CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 5-2-00 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/y) 5-300	· .				on:				•				
A Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? NOTHWEST How many feet? 150  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 2 TOP SOIL BLACK 2 16 CLAY PLASTIC BROWN  16 33 CLAY LIGHT GRAY 33 50 SAND TURNING TO SANDSTONE  RED TO TAN  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 5-2-00 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2700 under the business name of PESTINGER PUMP SERVICE by (signature) Authority of the contractor's Licence No. 1388 This Water Well Record was completed on (mo/day/yer) 5-2700 function of the public signature of the contractor's Licence No. 1888 This Water Well Record was completed on (mo/day/yer) 5-2700 function of the public signature of the public sign	•								· ·				
Direction from well? NOTHWEST How many feet? 150  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 2 TOP SOIL BLACK 2 16 CLAY PLASTIC BROWN 16 33 CLAY LIGHT GRAY 33 50 SAND TURNING TO SANDSTONE RED TO TAN  RED TO TAN  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 5-2-00 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 by (signature) The Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Record was completed on (mo/day/yer) 5-2900 the Landow Contractor's Licence No. 388 This Water Well Re	,					0 0					16 Other (specify below)		
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 TOP SOIL BLACK 2 16 CLAY FLASTIC BROWN 16 33 CLAY LIGHT GRAY 33 50 SAND TURNING TO SANDSTONE RED TO TAN  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)						9 Feedyard			•				
0 2 TOP SOIL BLACK 2 16 CLAY PLASTIC BROWN 16 33 CLAY LIGHT GRAY 33 50 SAND TURNING TO SANDSTONE RED TO TAN  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)					LOG	G EPOM							
2 16 CLAY PLASTIC BROWN 16 33 CLAY LIGHT GRAY 33 50 SAND TURNING TO SANDSTONE RED TO TAN  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)					LOG		FROM	10		FLOGGING	INTERVALS		
16 33 CLAY LIGHT GRAY 33 50 SAND TURNING TO SANDSTONE RED TO TAN  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)					T.FAT								
33 50 SAND TURNING TO SANDSTONE  RED TO TAN  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)					MIA								
RED TO TAN  RED TO					ZANDGTO	MTGT			<del> </del>				
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)					DAMIDSTO	INC			<del> </del>				
completed on (mo/day/year)			TED TO	TWI									
completed on (mo/day/year)													
completed on (mo/day/year)													
completed on (mo/day/year)													
completed on (mo/day/year)													
completed on (mo/day/year)													
completed on (mo/day/year)													
completed on (mo/day/year)													
completed on (mo/day/year)													
completed on (mo/day/year)	7 CONTR	ACTOR'S O	R LANDOWNE	R'S CERTIFICA	ATION: This	water wel	II was (1) const	ructed, (2)	reconstructed, o	r (3) plugged u	nder my juris	diction and was	
Water Well Contractor's Licence No	completed	on (mo/day	/year) 5 <sup>-</sup>	-2-00		<b>.</b>		and this re	cord is true to the	he best of my k	nowledge and		
under the business name of PESTINGER PUMP SERVICE by (signature) by (signature)	Water Well	Contractor	's Licence No	<b>3</b> 88		This Water	Well Record wa	as complete	ed on (mo/day/	<sub>v)</sub> 5- <b>39</b> 00	<i>[</i> ]	. <b>p</b>	
									\ 1	h. 1//	You	1	
into Froot in Orto, use typewriter or using pent. FLENSE FIRES FIRES CHARLE and FIRES CHESTO, Flease fill in Diarks, underline or clicle the correct answers. Send top gives to Natisas Department of Figure and							ease fill in blanks, und	erline or circle t	the correct answers. S	end top three copies	to Kansas Departr	ment of anti and	

Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5 00 for each constructed well.