CONTRACTOR OF REASON OF THE PROPERTY OF THE ASSET AS SET A	LOCATION OF WA			R WELL RECORD F	Form WWC-8		2a-1212	P3 A1 1
Internation from nearest cours or city street address of well floated within city?   NA I JOCATTON CONTENT DISTRICTION SOURCE   1.00		TER WELL:	Fraction				'	Range Number
WATER MELL OWNER Lipped G. & BETTILLS M. WILDON RR SI Address Rox * 112 2  RR RR SI Address Rox						24	<u> </u>	H 33 W E/W
WATER WELL OWNER: Lloved G. R. Berchillo M. Willacon  R. S. Address Dow W. R. 2  W. Sittle, S. P. Cordon S. S. S. TOP  LOCATE WELL SICOATON WITH AN "X" IN SECTION BOX.  Pump be the converse of the converse			•		WILLIAM CILY?			
Base   Board   Application   Control   Contr								
Application Number   Application Number   Application Number   An "X" IN SECTION BOX   Application Number   An "X" IN SECTION BOX   An "X" IN SECTION BOX   WELL'S STATE WATER LEVEL   An "to below land surface measured on modistry"   Pump test data: Well water was 1. steen hours pumping gp   Pump test data: Well water was 1. steen hours pumping gp   Pump test data: Well water was 1. steen hours pumping gp   Pump test data: Well water was 1. steen hours pumping gp   Pump test data: Well water was 1. steen hours pumping gp   Pump test data: Well water was 1. steen hours pumping gp   Pump test data: Well water was 1. steen hours pumping gp   Pump test data: Well water was 1. steen hours pumping gp   Pump test data: Well water supply 3. An conditioning 11 injection well 1. Steen test was 2. steen hours pumping gp   Pump test data: Well water supply 3. An conditioning 11 injection well 1. Steen test was 3. steen hours pumping gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pump test data: Well water supply 3. An conditioning gp   Pum			G. & Berti	Ila M. Wilson			Roard of Agriculture	Division of Water Resource
LICCATE WELLS LOCATION WITH 4 DEPTH OF COMPLETED WELL  # 0			7703 07777 O 4					
Depthic forcumbwater Encountered 1, ft. 2, ft. 3, ft. 4, ft. 5, f		COLDY	KS 67701		110	to produce produce		
WELL STATIC WATER LEVEL	AN "X" IN SECTION	N BOX:						
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Well WATER TO BE USED AS: 5 Public water supply 9 A Par conditioning 11 Injection well 3 Demastic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 10 Monitoring well 12 Other (Specify below) 10 Monitoring well 13 Rept 14 Other (Specify below) 10 Monitoring well 14 Other (Specify below) 10 Monitoring well 15 Other (Specify below) 11 None (Specify below) 11 No	noo es NW eso con	NE	Pum Est. Yield	p test data: Well water	was	ft.	after hours p after hours p	umping gpm umping gpm
2 Infragation   4 Industrial   7 Lawn and garden only ID Monitoring well   Was a chemical/bacteriological sample submitted to Department? Yes.   No.   If yes, mo'dayry sample was so water Well Disinfected? Yes   No   No.		E I	WELL WATER	TO BE USED AS:	5 Public wate	er supply	8 Air conditioning 11	Injection well
TYPE OF BLANK CASING USED: 5 Wought iron 8 Concrete bite CASING JOINTS: Gluud Clamped.   Clamped   Clamp	- 2W	25	2 Irrigation	4 Industrial 7	7 Lawn and	garden only	10 Monitoring well	
TYPE OF BLANK CASING USED: 5 Wought iron 8 Concrete bite CASING JOINTS: Gluud Clamped.   Clamped   Clamp		×	Was a chemical/					
## State   3 RMP (SR)   6 Asbesios-Cement   9 Other (specify below)   Welded   1 Threaded   1 Th	And a state of the	S		•				. *
PVC	TYPE OF BLANK	CASING USED:	par yan yan kanada da kanada kana	5 Wrought iron	8 Concr	ete tile	CASING JOINTS: Glue	ed Clamped
Stank casing diameter   S   in. 10   ft. Dia   in. 10   ft. Dia   in. 10   sasing height above land surfaces   S   balarw   in., weight   in	A Steel	3 RMP (Si	R)	6 Asbestos-Cement	9 Other	(specify bel	ow) Wel	ded
Description	2 PVC	4 ABS		7 Fiberglass			Thre	eaded
PYPE OF SCREEN OR PERFORATION MATERIAL:  (P) Sizele 3 Stainloss steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous siot Mill slot 6 Wire wrapped 9 Dirilled holes 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 1 Continuous siot Mill slot 6 Wire wrapped 9 Dirilled holes 10 Continuous siot 5 Mill slot 6 Wire wrapped 10 Other (specify) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 12 Continuous siot 6 Wire wrapped 9 Dirilled holes 11 None (open hole) 12 None (open hole) 12 None (open hole) 12 None (open hole) 13 None (open hole) 13 None (open hole) 14 None (open hole) 15 None (op	Blank casing diamete	r <i>5</i> 7	.in. to	ft., Dia	in. to		ft., Dia	. in. to ft.
Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)   2 Brass   4 Galvanizad steel   6 Concrete tile   9 ABS   2 None used (open hole)   1 Continuous stot   3 Mill stot   6 Wire wrapped   8 Saw cut   11 None (open hole)   1 Continuous stot   3 Mill stot   6 Wire wrapped   9 Drilled holes   2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)   2 CREEN-PERFORATION DEPORATION THE PROPERTY   10 Other (specify)   1 Continuous stot   3 Mill stot   6 Wire wrapped   9 Drilled holes   1 Continuous stot   1 None (open hole)   1 Continuous stot   3 Mill stot   6 Wire wrapped   9 Drilled holes   1 Continuous stot   4 Key punched   7 Torch cut   10 Other (specify)   1 Continuous stot   4 Key punched   7 From   1t. to   10 Other (specify)   1 Continuous stot   4 Key punched   7 From   1t. to   10 Other (specify)   1 Continuous stot   4 Key punched   7 From   1t. to   10 Other (specify)   1 Continuous stot   4 Key punched   7 From   1t. to   10 Other (specify)   1 Continuous stot   10 Other (specify)   11 From   1t. to   10 Other (specify)   1 Continuous stot   10 Other (specify)   11 From   1t. to   10 Other (specify)   1 Continuous stot   10 Other (specify)   11 From   1t. to   10 Other (specify)   11 Othe	-	- CFE	<b>=6</b>					
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CCREEN-PERFORATED INTERVALS: From.				• •			9 Drilled holes	
GRAVEL PACK INTERVALS: From		AND THE PROPERTY OF	Circle Paris Control C		• •		10 Other (specify)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER PLUGGING OF CANAL CLASSING STATES AND STA			From	//.0	.90 .90	ft., Fi	rom ft. rom ft. rom ft.	to
PLUGGING  ENTER  How many feet?  FROM TO PLUGGING INTERVALS  ENTER  PLUGGING  PLUGGING  PLUGGING  INFORMATION  AT  INFORMATION  AT  COntractor's Or Landowner's Certification: This water well was (1) constructed, (2) reconstructed, or Springled and white confidence in the best of my knowledge and belief. Kanstructed is true to the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed is true to the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief. Kanstructed in the best of my knowledge and belief.	GRAVEL PARTIES OF THE PROPERTY	ACK INTERVALS:  AL: 1 Neat of com	From	// 0	90 . £ŏ	ft., Fi ft., Fi onite to 10 Live 11 Fue	ft. fom ft. ft. fom ft. ft. ft. fom ft.	to
ENTER  ENTER  PLUGGING  PL	GRAVEL PARTIES GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines	ACK INTERVALS:  AL: 1 Neat of om	From	ft. to  7 Pit privy  8 Sewage lago	90 . £ŏ	ft., Fi ft., Fi onite to 10 Live 11 Fue 12 Fer	rom	to
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PLUGGING  BY Surface - Mint  INFORMATION  AT  JUL 0 3 1989  RIGHT  DIVISION OF  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) Flughed winder and yellief. Kansanger and this record is true to the best of my knowledge and belief. Kansanger and this record is true to the best of my knowledge and belief. Kansanger and this record is true to the best of my knowledge and belief. Kansanger and this record is true to the best of my knowledge and belief. Kansanger and this record is true to the best of my knowledge and belief. Kansanger and this record is true to the best of my knowledge and belief.	GRAVEL PARAMETRIA GROUT MATERIA Grout Intervals: Fro Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	ACK INTERVALS:  AL: 1 Neat of om	From	ft. to  7 Pit privy  8 Sewage lago  9 Feedyard	90 	ft., Fi ft., Fi onite to	ft. fcom	to
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inder the business name of by (signature) Thou I william	GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS:  Neat of possible 4 Later 5 Cess wer lines 6 Seep  PLUGGING  IN	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  LOG	3 Bento ft.	tt., Finch ft., Finch	form ft. ft. form ft. ft. form ft. ft. ft. ft. from ft. 4 Other  ft., From  estock pens 14 el storage 15 tillizer storage ecticide storage pany feet?  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING	to
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