LOCATION OF MATER WELL:    Table   Tab			WATER	WELL RECORD	Form WWC-5					
Starce and direction from neasest town or city street address of well if located within city?  WATER WELL OWNER:  ## St. Address, 50x # F F F F F F F F F F F F F F F F F F				NUS 11	0/,,,	<b>.</b>	م'. ا		~ ~	$\sim$
Board of Agriculture, Division of Water Resource  State, 2P Code  Depth of Converted Page 1  State 2P Code  Depth of Converted Page 1  Depth of Converted Pa	tance and direction	from nearest town	or city street ad			<i>-0</i> 17				<del>\alpha</del>
Satis, 29 Code  Application Number:  Application Number:  Application Number:  Application Number:  Application Number:  Application Number:  Depth of CoMmLeTeD WELL.  The ELEVATION IT is ELEVATION IN It is the Second of the Number:  WELL STATIC WATER LEVEL.  At the Number:  WELL STATIC WATER LEVEL.  Purp test data: Well water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after hours pumping. Opin the Number:  Est. Vield. Signame viel water was the after water was the Number viel water was the after water was the Number viel water was the Number viel viel viel viel viel viel viel viel								-		
Application Number:  Applicati	WATER WELL OW	NER: Leron	ne Du	noigar	7		Donal of	A ami au dhuma. D	inisis of Motor Da	
COATE WELL'S LOCATION WITH A    DEPTH-MORE COMPLIATED WELL	F, St. Address, DOX	* RP7	Tano	ba Ka	00			•	ivision of water He	sourc
Depth(s) Groundwater Encountered 1	OCATE WELL'S LO	CATION WITH 4	DEPTH/OF CO	MPLETED WELL.	22	ft. ELEVA				
Pump test data: Well water was fit, after hours pumping gor well water was fit, after hours pumping gor well water was fit and fit water was fit after hours pumping gor well water was fit after hours pumping gor well water was fit after hours pumping gor well was fit and fit water was fit after hours pumping gor well was fit water was fit after hours pumping gor well was fit water was fit after hours pumping gor well was fit water was fit and fit water was fit after hours pumping gor well was fit water was fit w	N "X" IN SECTION	DOX:	epth(s) Groundw	ater Encountered	1/ <i>3</i>	ft. 2	2	ft. 3.		ft.
Bose Hole Disembeter. \$\frac{1}{8}\$  to 2.2	NW	- NE	Pump	test data: Well w	ater was	ft. a	fter	. hours pun	nping	. gpr
WELL WATER TO BE USED AS:  Domestic S Flucido water supply 9 Pewatering 12 Offer (Specify below)  Domestic S Flored in Section 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes, No 3. 11 yes, moldsylyr sample was sumitted Water Well Disinfected? Yes X No Water Well Disinfected? Yes X										
Domestic 3 Feedot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 12 Other (Specify below) 12 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 12 Other (Specify below) 13 Reverse 15 Water Well Deliniteded? Yes No Mark 19 Mark 19 Mark 19 Mark 19 Other (Specify below) 15 Note 15 No	w			_						1
Was a chemical/bacteriological sample submitted to Department? Yes		<u>i</u>     "						•	•	w)
Mater Well Disinfected? Yes No Wought iron 8 Concrete tile CASING JOINTS: Glued X. Clamped	sw	SE	•							
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Welded 1 PV	S			acteriological sampl	le submitted to De					vas su
A ABS 7 Fiberglass Threaded was completed surface. A ABS 1. In. to	YPE OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JO	DINTS: Glued	.XClamped.	
in to // in, weight in the control of the control o							•			
In, weight above land surface.  In, weight i								,,,,,		
E OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvantzed steel 6 Concrete tile 9 ABS 12 None used (open hole) 11 Continuous stot 5 Mill stot 6 6 Wire wrapped 8 Saw cut 11 None (open hole) 12 Control cut 10 Other (specify)  1 Continuous stot 5 Mill stot 6 6 Wire wrapped 9 Drilled holes 10 Other (specify)  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  EEN-PERFORATED INTERVALS: From 7 tt. to 2 tt. From 11 to  GRAVEL PACK INTERVALS: From 7 tt. to 2 tt. From 11 to  GRAVEL PACK INTERVALS: From 12 tt. to 2 tt. From 11 to  From 15 tt. to 2 tt. From 15 tt. to  From 16 tt. to  From 17 tt. to  From 18 tt. to  From 18 tt. to  From 18 tt. to  From 19 tt. to  From 10 tt. to  From 10 tt. to  From 11 tt. to  From 11 tt. to  From 12 tt. to  From 18 tt. to  From 19 tt. to  From										
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 saw cut 11 None (open hole) 1 Continuous slot 5 Mill slot 6 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EEN-PERFORATED INTERVALS: From 7, ft. to 2, ft. From 1, ft. to 6 GRAVEL PACK INTERVALS: From 1, ft. to 2, ft. From 1, ft. to 6 GRAVEL PACK INTERVALS: From 1, ft. to 2, ft. From 1, ft. to 6 From 1, ft. to 1, ft. From 1, ft. to 6 From 1, ft. to 1, ft. From 1, ft. to 6 From 1, ft. to 1, ft. From 1, ft. to 7 From 1, ft. to 1, ft. From 1, ft. to 7 From 1, ft. to 1, ft. From 1, ft. to 7 From 1, ft. to 1, ft. From 1, ft. to 7 From 1, ft. to 1, ft. From 1, ft. to 7 From 1, ft. to 1, ft. From 1, ft. to 7 From 1, ft. to 1, ft. From 1, ft.									-	
EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot	1 Steel	3 Stainless st	teet			IP (SR)				
1 Continuous slot						S				
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  EEN-PERFORATED INTERVALS: From ft. to ft., From ft., From ft. to ft., From ft., Fr					• • •				11 None (open ho	ie)
EEN-PERFORATED INTERVALS: From					• •					
From ft. to ft., From ft. to ft., From ft. to ft. From ft. To				<u> </u>		ft., Fror				
From ft. to ft., From ft. to ft. From ft. To f			From	ft. to		ft., Fror	m	ft. to		f
AROUT MATERIAL:  1 Neat cement  1 Cement grout  3 Bentonite  4 Other  1 Intervals: From	GRAVEL PAC	K INTERVALS:								f
At Intervals: From	POLIT MATERIAL	1 Nost som								f
tis the nearest source of possible contamination:    Beptic tank			to 10	t. From						
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  OM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  ON TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  ON TO LITHOLOGIC LOG  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas are Well Contractor's License No.  This Water Well Record was completed on (mo/day/yr) This water Well Record was	t is the nearest sou			,						
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  How many feet?  How many feet?  LITHOLOGIC LOG  FROM TO  LITHOLOGIC LOG  FROM TO  LITHOLOGIC LOG  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year)  and this record is true to the best of my knowledge and belief. Kansaer Well Contractor's License No.  This Water Well Record was completed on (mo/dayvr)  This Water Well Record was completed on (mo/dayvr)  by (signature)  STRUCTIONS: Use typewriter or ball point pt. PLEASE PRESS FIRMLY and PRI/Ip Clearly. Please fill in blanks, underline or circig fire correct answers. Send top three copies to Kansaer	Septic tank 4 Lateral lines					11 Fuel s	storage	15 Oil	well/Gas well	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was pleted on (mo/day/year)	. – – – – – – – – – – – – – – – – – – –			• •		•		16 Oth	ner (specify below)	
OM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we oleted on (mo/day/year)	_		e pit	9 Feedyard						
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa oleted on (mo/day/year)	OM TO		LITHOLOGIC LO	OG	FROM		ly loot?	LITHOLOGI	C LOG	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was cleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa or Well Contractor's License No.  This Water Well Record was completed on (mo/day/yr) by (signature)  by (signature)  STRUCTIONS: Use typewriter or ball point pen. PLEASE*PRESS FIRMLY and PRINT* clearly. Please fill in blanks, underline or circle me correct answers. Send top three copies to Kansas		T5								
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we betted on (mo/day/year)		Glay								
oleted on (mo/day/year)	$\frac{10}{3}$	Clay, ag	Tave/							
oleted on (mo/day/year)	4 44	5 MIEV								
oleted on (mo/day/year)										
oleted on (mo/day/year)										
leted on (mo/day/year)										
oleted on (mo/day/year)										
oleted on (mo/day/year)					-					
oleted on (mo/day/year)										
oleted on (mo/day/year)										
pleted on (mo/day/year)										
oleted on (mo/day/year)										
oleted on (mo/day/year)	ONTRACTOR'S O	R LANDOWNER'S	CERTIFICATIO	N: This water well	was (1) constru	cted, (2) reco	nstructed, or (3)	plugged unde	er my jurisdiction ar	nd wa
or Well Contractor's License No		7		<del></del>						
or the business name of Polyson Dry by (signature) by (signature)  STRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas		, , , , , , , , , , , , , , , , , , , ,	216	This Motor				1-20-	£7	
	r the business nan	LICENSE NO	J.J	Inis Avaler	Well necold wa	s completed t	JII (IIIO/Gayayi) .	G , . F 2	102.	
		ne of Role		Drilling	τ	by (signat	ture)	6 Rol	~	
WATER WELL OWNER and retain one for your records.		ne of <b>Ro</b> &	n. PLEASE PRES	DIFI 1 5	clearly. Please fill in	by (signat	ture)			
	partment of Health and	ne of Polymer of ball point per le Environment, Office o	en. <i>PLEASE PRESS</i> of Oil Field and Envir	DIFI 1 5	clearly. Please fill in	by (signat	ture)			