CONTRACTOR OF WATER WELL CONTRACTOR OF WATER WALL CONTRACTOR OF WATER					R WELL RECORD	Form WWC-5	KSA 82				7 l'
Description from nearest, toward address of well all located within part (and the control of the	_			Fraction) (onten		_		<u> خ</u> د	- A	
WHEN WELL CAMER DON MILE DON 15.1 by Rev. 6. Address, 02 * 1.73 Devis Board of Agriculture, Division of Water Resource Application Number Level 15. See 1.	Distance of	and direction	from nearest tou	yn or city street a				T	S J	I H	⊕ W
WITH WELL OWNER DON MIT by Board of Agriculture Division of Water Resource Page 5, Address, 50 x 373 Levil s Board of Agriculture Division of Water Resource Page 5, Address 2, Page 5, Address 2, Page 5, Address 2, Page 5, Address 3, Page 5, Add	Distance a	and direction	We	ll locate	d in the c	city of He	esston,	KS.	737	16,15	
Rep. State, ZPF OSE HE & SECON, KS. 67062 Big & State, ZPF OSE HE & SECON, KS. 67062 Big & Stote, ZPF OSE HE	2 WATEI	R WELL OW	NER: Don N	Milby				*****	101	~ewi~	
Type OF BLANK CASING USED: 1 Sept 1								Board	of Agriculture	. Division of Water F	Resource
LOCATE WELLS LOCATION WITH					67062				-		
Depth(s) forcuredwater Encountered 1. 1.5. ft. 2. ft. 3. f	LOCAT	E WELL'S L	OCATION WITH			32	ft. ELEVA	ATION:			
WELLS STATIC WATER LEVEL. 1.1. t. below land surface measured on motayly 11-11-82. Phyling page data: Well water was 1.1. t. after 1 hours pumping 12. gpm	→ AN "X"	IN SECTION	N BOX:								
Pump just data: Well water was 14. ft. after 1 hours pumping . 12. gpm well water was 14. ft. after 4 hours pumping . gpm gpm just data: Well water was 14. ft. after 4 hours pumping . gpm gpm just data: Well water was 14. ft. after 4 hours pumping . gpm gpm just data: Well water was 14. ft. after 4 hours pumping . gpm gpm just data: Well water was 14. ft. after 4 hours pumping . gpm gpm just data: Well water was 14. ft. after 4 hours pumping . gpm gpm just data: Well water was 14. ft. after 4 hours pumping . gpm gpm just data: Well water was 14. ft. after 4 hours pumping . gpm just	т Г	ī	<u> </u>								
Est. Yield 37.5. gpm: Well water was ft. after hours pumping gpm Ber Hole Diameter 8. in. to 32 ft. no. 1. 1. lingction well well water was ft. after hours pumping gpm Ber Hole Diameter 8. in. to 32 ft. no. 1. 1. lingction well well water was ft. after hours pumping gpm fill seed ft. for ft.		1		Pum	p test data: Well v	water was1	4 ft. a	fter 1	hours r	oumping 1.2	apm
Bore Hole Diameter 5 in to 32 m. 4, and in to 1 m. 1 m	-	NW	NE								
Well water supply 8 Air conditioning 11 jugicion well water supply 9 bewatering 2 minutes 2 minutes 3 Feeder 1 of 50 if field water supply 9 bewatering was a chemical/bacteriological sample submitted to Department? Yes	<u>.</u>	i	i ₋	Bore Hole Diame	eter8in.	to 3 2		and		in. to	ft.
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Deservation well #LEAT VMMP was a chemical bacteriological sample submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Papertment? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. NoNEX. If yes, mortary is ample web submitted to Department? Yes. XX XX Department on the CASING JOINTS. Glued. XX Clamped. If yes, mortary is ample web. Yes. XX Yes. If yes, mortary is ample web. Yes. XX Yes. If yes, mortary is ample web. Yes. Yes. XX Yes. If yes, mortary is ample web. Yes. XX Yes. XX Yes. If yes, mortary is ample web. Yes. XX Yes. XX Yes. If yes, mortary is ample web. Yes. Yes. XX Yes. Yes. Yes. XX Yes. Yes. Yes. Yes. Yes. Yes. Yes. Yes.	* w -	ı	-								
2 Infrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical was a chemi	7	1	1	Domestic	3 Feedlot			9 Dewatering	~ €	Other (Specify bel	ow) a
Was a chemical/bacteriological sample submitted to Department? Yes NAX Fives, morigary sample was submitted to Department? Yes Nax National Properties National Prop	i	- 5W	~	2 Irrigation	4 Industrial	7 Lawn and g	garden only	10 Observation	n well .	HEAT PU	mp
TYPE OF BLANK CASING USED: 1 Steel 3 RMR (SR) 5 Abastacs-Cement 9 Other (specify below) 7 Fiberglass 7 Fiberglass 1 No. 22 1 No. 22 1 No. 22 1 No. 24 1 No. 25 1 No. 2	1 1	i	^i	Was a chemical/	bacteriological samp	ole submitted to De	epartment? Y	esNo	XX; If ye	s, mo/day/yr sample	was sub
TYPE OF BLANK CASING USED: 1 Steel 3 RMR (SR) 5 Abastacs-Cement 9 Other (specify below) 7 Fiberglass 7 Fiberglass 1 No. 22 1 No. 22 1 No. 22 1 No. 24 1 No. 25 1 No. 2	1								-		
XX 2 PVC 4 ABS 7 Fiberglass Threaded. Slaink casing diameter 5 in. to 22 in. howays in. to 1. th. Dia in. The Dia in.	5 TYPE (OF BLANK C	CASING USED:		5 Wrought iron	8 Concre					
Stank casing diameter 2	1 St	eel	3 RMP (SF	٦)	6 Asbestos-Ceme	ent 9 Other	(specify below	w)	We	lded	
Stank casing diameter 2	XX 2 PV	/C	_ 4 ABS		7 Fiberglass			·			
Jaming height above land surface in, weight in the control of			5	.in. to22	ft., Dia	in. to		ft., Dia		. in. to	ft.
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 12 None used (open hole) 12 Onter used (open hole) 12 Onter open hole) 12 Onter open hole) 1 Continuous slot XX 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shufter 4 Key punched 7 Torch cut 10 Other (specify)) .	.in., weight 2	.•9.1	Ibs.,	ft. Wall thickne	ess or gauge	No•.265	
2 Brass	TYPE OF	SCREEN O	R PERFORATION	N MATERIAL:	•	XX _{7 PV}	С	10	Asbestos-cen	nent	
2 Brass	1 Sto	eel	3 Stainless	steel	5 Fiberglass	8 RM	IP (SR)	11	Other (specify	y)	<i></i> .
1 Continuous slot 2 Louvered shutter 4 Key punched 2 Louvered shutter 4 Key punched 2 Louvered shutter 4 Key punched 2 C. ft. for. 22 ft. to 32 ft. from ft. to ft. from ft. from ft. to ft. from ft. to ft. from ft. from ft. to ft. from f	2 Br	ass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S				
2 Louvered shutter 4 Key punched 7 Torch cut 32 ft. from ft. to ft. from ft. ft. ft. ft. from ft.	SCREEN	OR PERFOR	RATION OPENIN	GS ARE:	5 G	auzed wrapped		8 Saw cut		11 None (open h	nole)
SCREEN-PERFORATED INTERVALS: From	1 Cc	ntinuous slo	t XX 3 Mi	ill slot	6 W	ire wrapped		9 Drilled ho	les		
From ft. to	2 Lo	uvered shutt	er 4 Ke	ey punched	7 To	orch cut		10 Other (sp	ecify)		
GRAVEL PACK INTERVALS: From	SCREEN-I	PERFORATE	ED INTERVALS:	From	22 ft. t	。 32	ft., Fro	m	ft.	to	ft.
From ft. to ft., From ft. to ft., From ft. to ft. GROUT MATERIAL: XX Neat cement 2 Cement grout 3 Bentonite 4 Other											
GROUT MATERIAL: XX Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From	(RAVEL PA	CK INTERVALS:	From	15 ft. to	o 32	ft., Fro	m	ft.	to	ft.
Arout Intervals: From					ft. t	0	ft., Fro	m	ft.	to	ft.
Mat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 12 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 17 Pit privy 18 Insecticide storage 19 Feedyard 19 Feedyard 10 Insecticide storage 10 Insecticide storage 10 Insecticide storage 10 Insecticide storage 10 InthoLogic Log 10 InthoLogic Log 11 Period To LithoLogic Log 12 Fertilizer storage 13 Insecticide storage 14 Now many feet? 10 InthoLogic Log 15 Insecticide storage 16 Other (specify below) 17 Pit privy 18 Insecticide storage 19 Feodyard 10 InthoLogic Log 10 InthoLogic Log 11 Period To LithoLogic Log 12 InthoLogic Log 13 Red clay 14 InthoLogic Log 15 InthoLogic Log 16 Other (specify below) 17 InthoLogic Log 18 Intervention Inthologic Log 19 InthoLogic Log 10 InthoLogic Log 10 InthoLogic Log 10 InthoLogic Log 11 InthoLogic Log 11 InthoLogic Log 12 Fertilizer storage 13 Insecticide storage 14 Pow many feet? 10 InthoLogic Log 17 InthoLogic Log 18 Intervention Inthologic Log 19 InthoLogic Log 10 InthoLogic Log 10 InthoLogic Log 10 InthoLogic Log 11 InthoLogic Log 11 InthoLogic Log 12 Fertilizer storage 13 Insecticide storage 14 Inthologic Log 15 Inthologic Inthologic Log 16 Other (specify below) 16 Inthologic Log 17 Inthologic Log 18 Intervention	6 GROUT	MATERIAL	.: XX Neat o	ement			nite 4	Other			
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 16 Other (specify below) 17 FROM TO	Grout Inter	vals: Fron	m	ft. to 15	ft., From	ft.	to	ft., Fron	n .	ft. to	ft.
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) Watertlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 100 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG O 5 Top soil To Seed clay 13 Red clay 121 Medium white sand 121 123 White clay 13 Peen shale 14 Peen shale 14 Peen shale 15 Peen shale 16 Peen shale 17 Peen shale 18 Peen shale 18 Peen shale 19 Peen shall 19 Peen shal	What is th	e nearest so	ource of possible				10 Lives	tock pens	14	Abandoned water w	ell
Direction from well? North How many feet? 100 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 5 Top soil 5 13 Red clay 13 21 Medium white sand 21 123 White clay 23 28 Green shale 28 32 Red chale 19 Feedyard How many feet? 100 10 FROM TO LITHOLOGIC LOG 11 123 White clay 23 28 Green shale 28 32 Red chale 10 CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo'day/year) 11-11-82 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No. 138 This Water Well Record was completed on (mo'day/yr) 11-12-82 which was completed on (mo'			4 Latera	al lines	7 Pit privy		11 Fuel	storage	15	Oil well/Gas well	
Direction from well? North				-	•	•		•	16	Other (specify below	v)
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 5 Top soil 5 13 Red clay 13 21 Medium white sand 21 123 White clay 23 28 Green shale 28 32 Red ghale 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) .11-11-82 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No. 138 This Water Well Record was completed on (mo/day/yr) .11-2-82 nunder the business name of Peterson Irrigation, Inc. by (signature) 10 by (signatur	* 8 W	atertight sew		age pit	9 Feedyard	d	13 Insec	ticide storage			<i>.</i>
O 5 Top soil 5 13 Red clay 13 21 Medium white sand 21 123 White clay 23 28 Green shale 28 32 Red chale 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) .1.1-1.1-82 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No			north			T		ny feet?			
Tontractor'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) 11-11-82 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No. 138 This Water Well Record was completed on (mo/day/year) 11-11-82 by (signature) fleating and this record is business name of Peterson Irrigation, Inc. by (signature) fleating and private 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 Department of Health and Environment, Division of Environment, En			man and		LOG	FROM	10		LITHOLO	GIC LOG	
21 123 White clay 23 28 Green shale 28 32 Red shale 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) .11=11=82 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No											
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28 32 Red shale 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) .11=11=82 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No1.38 This Water Well Record was completed on (mo/day/yr) .1.1=2:=82 by (signature) Signature) NSTRUCTIONS: 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 Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL					ıu						
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Inder the business name of Peterson Irrigation, Inc. by (signature) Mike Gateria. NSTRUCTIONS: 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 Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL											. Kansas
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hree copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	under the	business nar	me of Pete	<u>rson Irri</u>	gation, I	nc.	by (signa	ture) M	ke be	lesson	
SWIND IN AND TOLIAN ONE TO YOU TOO IS.					Herit, DIVISION OF ENV	monnent, Environ	nental Geolo	gy oe ction, Top	ora, NO 0002	U. Seriu Orie (O WA I E	-n WELL