C				WATER W	ELL RECORD F	orm WWC-	KSA 82		
Selection from necessal town or only steed address of well 8 floored within cty?  9 S. Q. WO CK Kineloy, Kanasa  WATER WELL OWNER:  New St. Address Box #  LOS Centrury  Selection Spox.  Description of Water Resource  LOS Centrury  Selection Spox.  Description of Water Resource  LOS Centrury  Description of Water Resource  LOS Centrury  An "X" IN SECTION Spox.  Description of Water Resource  LOCATE WELLS LOCATION WITH A  An "X" IN SECTION Spox.  Description of Water Resource  LOCATE WELLS SCATON WITH LEVEL STATION WITH LOVE STATION Spox.  Description of Water Resource  LOCATE WELLS STATION WITH LEVEL STATION WITH LOVE STATION Spox.  Description of Water Resource  WELLS STATION WITH LEVEL STATION WITH LOVE STATION Spox.  Description of Water Resource  Wells STATION WITH LOVE STATION Spox.  Description of Water Resource  LOCATE WELLS LOCATION WITH LAVEL STATION WITH LOVE STATION Spox.  Description of Water Resource  WELLS STATION WITH LEVEL STATION Spox.  Description of Water Resource  LOCATE WELLS LOCATION WITH LOVE STATION Spox.  Description of Water Resource  Eat. View 60 One gene Well water was  Eat. View 60 One gene Well water was  Eat. View 60 One gene Well water was  Eat. View 60 Spox Medical Spox of the Water Spox of Spox Medical Spox of the Water Spox of the Water Well Description of Spox Medical Spox of the Water Well Description of Spox Medical Spox of the Water Well Description of Spox Medical Spox of the Water Well Description of Spox Medical Spox of the Water Well Description of Spox Medical Spox of the Water Well Description of Spox Medical Spox of the Water Well Description of Spox Medical Spox of the Water Well Description of Water Spox of the Water Well Description of Water Spox of the Water Well Description of Well the best of my tonewidge and basin. A large of the Water			ER WELL:		œ ~-			1 ~/	
9 S. 2 W of Kinneley, Kanega Watter Well CONNEY:  WATTER WELL CONNEY:  WATTER WELL CONNEY:  WAS STAR, ZE COORD  WIGHT ARE CONNEY:  WAS STAR, ZE COORD  WIGHT ARE CONNEY:  WAS STAR, ZE COORD  WIGHT ARE CONNEY:  WAS STAR CONNEY:  WATTER WELL STARC WATTER LEVER.  Depth of countwisien Encountered i.35.  Depth of countwisien I.35.  Depth of count							٥	J T 20 8	S   R 19W E/W
WATER WELL OWNER:   Mal Lard Drilling Company   Board of Agriculture, Division of Water Resources   Mark St. Address   Mark S				=	ss of well if located	within city?			
Single St. Addresse, Box # :					Dwilling Co	mnant			
System   Process   Proce	-				_	mparty		Board of Agricult	ture Division of Water Becourse
LOCATE WELL'S LOCATION WITH!  A N.Y'IN SECTION BOX:			<i>"</i> .		202				
AN X. IN SECTION 900.    Page			CATION WITH						
Pump test data: Well water was fi. after hours pumping gem buried to Depart of Secretary of the Diameter . 8 in. to 97 in. and in. to gen the Diameter . 8 in. to 97 in. and in. to gen the Diameter . 8 in. to 97 in. and in. to gen the Diameter . 8 in. to 97 in. and in. to gen the Diameter . 8 in. to 97 in. and graden only 10 Observation well 12 Other (Spoolly below)  TyPE OF BLANK CASINO USED: 5 Wrought iron 8 Concrete tile CASINO JOINTS, Glued Clamped . 1 Ingation 4 in flustrial 7 Lawn and garden only 10 Observation well 12 Other (Spoolly below)  TyPE OF BLANK CASINO USED: 5 Wrought iron 8 Concrete tile CASINO JOINTS, Glued Clamped . 1 2 PVC 4 A88 in. 77 Fiberglass 9 Other (spootly below)  TyPE OF BLANK CASINO USED: 5 Wrought iron 8 Concrete tile CASINO JOINTS, Glued Clamped . 1 2 PVC 4 A88 in. 77 Fiberglass 9 Other (spootly below)  TyPE OF BLANK CASINO IN ATTENDED . 1 to 10 in. to 1	- AN "X" IN	N SECTION	BOX:	Depth(s) Groundwate	r Encountered 1.	35	ft. :	2	. ft. 3
Est. Yield 65 gpm: Well water was f., after hours pumping gpm by in to ft by ft. and hours pumping gpm by spm by ft. and by ft. spm by spm	1 1	i	1 1						
Bore Hole Diameter . 5. in. to . 57		NW	- NE   E						
Well water to BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedot 6 Oil field water supply 8 Downstering 11 Injection well 1 Domestic 3 Feedot 6 Oil field water supply 8 Downstering 1 Domestic 3 Feedot 6 Oil field water supply 8 Downstering 1 Domestic 3 Feedot 6 Oil field water supply 8 Downstering 1 Domestic 3 Feedot 6 Oil field water supply 8 Downstering 1 Domestic 3 Feedot 6 Oil field water supply 8 Downstering 1 Domestic 3 Feedot 6 Oil field water supply 8 Downstering 1 Do									
1 Domestic   3 Feedlot   6 Diffeld water supply   3 Downstering   12 Other (Spoolly below)	<sup>₹</sup> w ├								
2 Inrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes	- I	1	וַ	1 Domestic	3 Feedlot 6	Oil field wa			
mitted water Well Disinfected? Yes No TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tills CASING JOINTS: Glaued Glamped 1 Steel 3 RIMP (SR) 6 Asbestos-Germent 9 Thresded.  1 Steel 3 RIMP (SR) 7 Fiborglass 1 Thresded.  2 PVC 4 ASS 1 In. to		- T. T.	32	2 Irrigation					
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  1 Steel 7 RMP (SR) 7 Fiberglass 7 Threaded.  1 Steel 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 7 Fiberglass 1 In. to 1. to 1	I L		v	Vas a chemical/bacte	eriological sample su	ubmitted to D	epartment? Y	es; i	f yes, mo/day/yr sample was sub
1 Steel 3 RMP (SR) 6 Abbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded		Ş		nitted			Wa	ter Well Disinfected? Ye	es <u>No</u>
2 PVC 4 ABS 7 Fiborglass Threaded.  Isakinak casing dameter 5 in. to ft., Dia in. to ft., Dia in. to ft. Dia ft. From ft. to ft. From ft. ft. Dia ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. ft. Dia ft. From ft. to ft. From ft. ft. Dia ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. ft. Dia	_				Wrought iron			_	
Namk casing diameter 5 in. to 77 tt., Dia in. to tt., Dia in. to tt., Dia tt.						9 Other	(specify below		
asing height above land surface. 12 in, weight 2.8 bb./R. Wall thickness or gauge No. Sch., AO.  YPPE OF SCRIEN OR PERFORATION MATERIAL:  7 PYCE PER SCRIEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 Continuous slot 3 Mill slot 6 Wire wrapped 9 Deline holes 11 Continuous slot 3 Mill slot 6 Wire wrapped 9 Deline holes 11 Continuous slot 3 Mill slot 6 Wire wrapped 9 Deline holes 11 Continuous slot 3 Mill slot 6 Wire wrapped 9 Deline holes 12 Louvered shutter 4 Key purched 7 Torch cut 10 Other (specify)  CREEN PERFORATION OPENINGS ARE:  From 77 Int to 97 Int, From 1 to 1.0 Int. Int. Int. Int. Int. Int. Int. Int.									Threaded
YPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 4 Galvanized steel 6 Concrete tile 9 ABS 11 Other (specify) 11 None (spen hole) 1 Confinuous sict 1 Silver of Saw Cut 1 None (spen hole) 1 Confinuous sict 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (spen hole) 1 Confinuous sict 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (spen hole) 11 None (spen hole) 12 Confinuous sict 13 Mill sict 6 Mill warepped 9 Drilled holes 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (spen hole) 12 Confinuous sict 13 None (specify) 13 Confinuous sict 14 Abardon for the sict of the sict									
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CREEN-PERFORATED INTERVALS: From						• •			
From ft. to ft. From ft. To ft				From	ft. to		ft., Fro	m	ft. toft.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other strout Intervals: From	GF	AVEL PAC	K INTERVALS:						
Arout Intervals: From	GROUT	MATERIAL ·	1 Neat cer						
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 9 Feedyard 1 Septic storage 1 Septic sto	_,								
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oll well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 15 Oll well/Gas well 17 Insecticide storage 15 Oll well/Gas well 18 Insecticide storage 15 Oll well/Gas well 18 Insecticide storage 16 Other (specify below) 17 Insecticide storage 17 Insecticide storage 18 Insecticide storage 18 Insecticide storage 19 Insecti					,,				
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? 60  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  O 35 Clay  35 97 Sand and Gravel  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 Septic tank 4 Latera		lines	7 Pit privy			•		
Direction from well?  East. How many feet? 60  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  O 35 Clay  35 97 Sand and Gravel.  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)							=		
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/year)	Direction fro	m well?					How ma	ny feet? 60	
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)	FROM			LITHOLOGIC LOG		FROM	ТО	LITHO	DLOGIC LOG
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)						<b> </b>		CONTROL AND	
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ompleted on (mo/day/year)	CONTRA	CTOPIC C	O LANDOMATEDIO	CERTIFICATION:	This water was "	. (4)	L		1
Vater Well Contractor's License No									
nder the business name of Kellys Water Wells by (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									. 71 . , ,
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						II Hecord wa		X 4 A A	7/13/81
The second of the state of the				Kellys W	ater Wells	DDINT -1 1			THEE
ifee copies to Nansas Department of nealth and Environment, Division of Environment. Environmental Geology Section Honeka, KS 66620, Send one to wall for which		NIS' I IOO *					/ PIGGGG **** *-		lo the correct consister than I to