County: Loping State 20 can place and decision from nearest town or ofly acter address of well if located within city? WATER WELL OWNER: M. S. S. Los Anthrogram. WATER WELL SO CATION WITH DEPTH OF COMPLETED WELL. S. T. ELEVATION. DOCATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL. S. T. Leow and surface measured on modaying population Number. WATER WELL WATER LEVEL. S. T. Leow and surface measured on modaying population Number. WELL WATER TO BE USED NS. 5 Public water supply 8 Au conditioning 11 flored to Well water was 1. after hours purpring gome some received and surface measured on modaying population Number. WELL WATER TO BE USED NS. 5 Public water supply 8 Au conditioning 11 flored to Well water was 1. after hours purpring gome with located between the conditioning 11 flored to Well water was 1. after hours purpring gome with located between the conditioning 11 flored to Well water was 1. after hours purpring gome with located between the conditioning 11 flored to Well water was 1. after hours purpring gome with located between the conditioning 11 flored to Well water was 1. after hours purpring gome with located to Well water was 1. after hours purpring gome with located to Well water was 1. after hours purpring gome with located to Well water was 1. after hours purpring gome with located to Well water was 1. after hours purpring gome with located to Well water was 1. after hours purpring gome with located to Well water was 1. after hours purpring gome with located to Well water was 1. after hours purpring gome with located to Well water was 1. after hours purpring gome with located to Well water was 1. after hours purpring gome with located to Well water was 1. after hours purpring gome with located to the Canner of the condition of the		WATER WELL RECORD	Form WWC-5	KSA 82a-1	212	
Distance and direction from nearest town or city streat address of well if located within city? WATER WELL OWNER: BLAND STAKE DIT CO. MAY IN SECTION SOX: Locating Medical Decrease of Manual Intercepts of Manual Inter	1 LOCATION OF WATER WELL:				<u>~</u> ·	Range Number
WATER WELL OWNER BY J. S. Lake Bringfer Co. RRA S. Address, Rox & Lay 5 Lake Bringfer Co. Septing Dock Plany Life Septing Committee Control of Committee C				35	<u> T 9 S</u>	R 18 BW
RRE, SIL Address, Box #: 2015 CARST MORPHS. South Control Well SIL SCOATION WITH Competition of Wilder Resource Competition of Wilder Wilder Wilder Resource Competition of Wilder Re	Distance and direction from nearest town of	or city street address of well if located	d within city?			
RRE, SIL Address, Box #: 2015 CARST MORPHS. South Control Well SIL SCOATION WITH Competition of Wilder Resource Competition of Wilder Wilder Wilder Resource Competition of Wilder Re						
RRE, SIL Address, Box #: 2015 CARST MORPHS. South Control Well SIL SCOATION WITH Competition of Wilder Resource Competition of Wilder Wilder Wilder Resource Competition of Wilder Re	2 WATER WELL OWNER: Mid Sta	etes Oil Co.				
Call, State, ZPF Code Contreve List LoCATON WITH J DEPTH OF COMPLETED WELL 3.5. ft. ELEVATION. 1.5. ct. 1.5. ct.	RR#, St. Address, Box # : 601 5. 6	Nashington		MW-4	Board of Agriculture,	Division of Water Resources
Dopting Groundwater Excountered 1. 1. 8. 1. below land surface measured on molitary in the WELLS STATE WATER LEVEL J. 5. 1. below land surface measured on molitary in the WELLS STATE WATER LEVEL J. 5. 1. below land surface measured on molitary in the WELLS STATE DESCRIPTION of the WELLS WATER LEVEL J. 5. 1. below land surface measured on molitary in the WELL WATER TO BE USED AS 5 Public water supply B Air conditioning 11 Impection well Bore Hold of the WELL WATER TO BE USED AS 5 Public water supply B Air conditioning 11 Impection well was a chemical bacteriological sample submitted to Department? Yes Water Well Destructed? Yes working was sutmitted in Department? Yes Water Well Destructed? Yes working was sutmitted in Department? Yes Water Well Destructed? Yes Water Well Destructed? Yes working was sutmitted in Department? Yes Water Well Destructed? Yes working was sutmitted in Department? Yes Water Well Destructed? Yes Water Well Destr	City, State, ZIP Code : Plainuill	le RS				
Deptines strong incommonates Deptines valor was 1. after Dours pumping germ Deptines valor valor Val	3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLETED WELL	29.5	ft. ELEVAT	ION:	
WELL STATIO WATER LEVEL 1.5	N De	pth(s) Groundwater Encountered _ 1		ft. 2.	ft	3
Est, Yield gome Well water was ft. after hours purping gome with the second content of the second	T I WE	ELL'S STATIC WATER LEVEL . 3	ر ft. b	elow land surfa	ice measured on mo/day/yi	r
Est, Yield gome Well water was ft. after hours purping gome with the second content of the second		Pump test data: Well water	er was	ft. afte	er hours p	umping gpm
WELL WATER TO BE USED & 5 Public water supply 8 Air conditioning 11 Injection wall 11 Injection wall 11 Injection wall 11 Injection wall 12 Injection wall 13 Injection was a chemical bacteriological sample submitted to Department? Yes.	NW Nt Es					
1 Domestic 2 Feeding 6 All field water supply 9 Dewatering 12 Other (Specify below)	w Bo	re Hole Diameter in. to		ft., ar	nd	n. to
2 Irrigation	E W I WE	ELL WATER TO BE USED AS:	5 Public wate	er supply 8	Air conditioning 11	Injection well
2 Irrigation 4 Industrial 7 Lewn and garden only						
TYPE OF BLANK CASING USED: STOPE OF BLANK CASING USED: STOPE OF	2M 2F	2 Irrigation 4 Industrial	7 Lawn and o	garden only 🐧	Monitoring well	
TYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS: Glued Cremped State	l wa					
Steel 3 RMP (SR) 6 Abbasios-Coment 9 Other (specify below) Wolded Threather A BS 7 Fiberglass 1 This property of the Comment o	S mit	ted		Wate	r Well Disinfected? Yes	(No)
Figure 2 in to 17 fiborglass	5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concre	ete tile	CASING JOINTS: Glue	ed Clamped
Blank casing diameter 2.2 in, 10 14 ft, Dia in, 10 ft, Dia in, 10 ft, Dia in, 10 ft, Dia in, 10 in, weight above land surface in, weight in	1 Steel 3 RMP (SR)	6 Asbestos-Cement	9 Other	(specify below)	Wek	ded
Casing height above land surface. In., weight Inchess or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Pass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 2 Continuous slot 5 Mill Styl 6 Concrete tile 9 ABS 12 None used (open hole) 3 Continuous slot 5 Mill Styl 6 Wire wrapped 9 Drilled holes 11 None (open hole) 4 Continuous slot 11 None (open hole) 5 Gauzed wrapped 9 Drilled holes 11 None (open hole) 5 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 11 None (open hole) 5 CREEN PERFORATED INTERVALS: From 14 t. to 29 tf., From 15 to 0 tf., From 16 to 0 tf., From 17 to 0 tf. From 16 to 0 tf., From 17 to 0 tf., From 18 tf., From	2 BVC 4 ABS	, 7 Fiberglass			Thre	paded
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Blank casing diameter	to ! ft., Dia	in. to		ft., Dia	. in. to ft.
1 Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify) 2 Parss 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Saw cut 11 None (open hole) 1 Continuous slot 5 Mill Slot 6 Wire wrapped 9 Drilled holes 2 Louwerd shurter 4 Key punched 7 Torch out 10 Other (specify) SCREEN-PERFORATED INTERVALS From 14 to 29 ft., From ft. to ft. From ft. ft. ft. From ft. ft. ft. From ft.	Casing height above land surface	🥯 in., weight		lbs./ft.	Wall thickness or gauge N	No
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 ut 11 None (open hole) 1 Continuous slot 5 Mill 500 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From // ft. to 29 ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. from ft. to ft. From ft. for ft. from ft. to ft. From ft. ft. from ft. to ft. From ft. ft. from ft. to ft. From ft. to ft. from ft. to ft. From ft. ft. from ft.	TYPE OF SCREEN OR PERFORATION M	IATERIAL:	(7 PV	う	10 Asbestos-cem	ent
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1 Continuous slot 2 Mill Sign 4 Key punched 7 Torch cut 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 CREEN-PERFORATED INTERVALS: From 14 ft. to 2 ft. from ft. to ft. from ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	2 Brass 4 Galvanized	steel 6 Concrete tile	9 AB	S	12 None used (o	pen hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From. 14 ft. to 29 ft., From. ft. to ft. From. ft. to ft., From. ft. to ft. From. ft. to ft., From. ft. to ft. GRAVEL PACK INTERVALS: From. 3 ft. to 30 ft., From. ft. to ft. From. ft. to ft., From. ft. to ft. From. ft. to ft., From. ft. to ft. GROUT MATERIAL: 1 Neat cement Grout Intervals: From. 0 ft. to ft. from. ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 1 Septic tank 4 Lateral lines 2 Sewer lines 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify lines ft. to ft. 10 Livestock pens 14 Abandoned water well 17 Livestock pens 14 Abandoned water well 18 Septic tank 4 Lateral lines 19 Feedyard 10 Litthough Storage 10 O O O O Canceret 10 O O O O Canceret 11 O O O O O Canceret 12 O O O O Canceret 13 O O O O O Canceret 14 O O O O O O Canceret 15 O O O O O O O Canceret 16 O O O O O O O O O O O O O O O O O O O	SCREEN OR PERFORATION OPENINGS	ARE: 5 Gauze	ed wrapped		8 Saw cut	11 None (open hole)
SCREEN-PERFORATED INTERVALS: From	1 Continuous slot 3 Mill's	lot 6 Wire	wrapped		9 Drilled holes	
From ft. to ft. From ft. From ft. To ft. From	2 Louvered shutter 4 Key p	ounched 7 Torch		1	10 Other (specify)	
GRAVEL PACK INTERVALS: From	SCREEN-PERFORATED INTERVALS:	From	.29	ft., From	ft.	toft.
From ft. to ft. ft. T		From ft. to		ft., From	ft.	to
GROUT MATERIAL: 1 Neat cement Grout Intervals: From. 1 Litvestock pens 14 Abandoned water well 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 17 Intervals: From. 1 New many feet?	GRAVEL PACK INTERVALS:	From ft. to	30	ft., From	ft.	toft.
Grout Intervals: From					ft.	to ft.
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 16 Other (specify below) 1 SInsecticide storage 15 Direction from well? FROM TO 0 LITHOLOGIC LOG 1 FROM TO 1 Concrete 0 Send (fill) 1-0 2:0 (lay dark brown 2-0 20:0 29:5 dlay light promin: 10 Livestock pens 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 18 Sewage lagoon 19 Feedyard 19 Insecticide storage 16 Other (specify below) 19 Feedyard 19 Insecticide storage 16 Other (specify below) 19 Feedyard 19 Insecticide storage 10 Insecticide storage 10 Other (specify below) 10 Insecticide storage 10 Other (specify below) 11 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 17 Pull Ging Intervals 10 Livestock pens 16 Oil well/Gas well 16 Other (specify below) 19 Feedyard 19 Insecticide storage 10 Other (specify below) 19 Feedyard 19 Insecticide storage 10 Other (specify below) 19 Feedyard 19 Insecticide storage 10 Other (specify below) 10 Insecticide storage 10 Other (specify below) 10 Insecticide storage 10 Other (specify below) 11 Insecticide storage 11 Other (specify below) 11 Insecticide storage 11 Other (specify below) 12 Insecticide storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 Insecticide storage 16 Other (specify below) 19 Insecticide storage 16 I						
1 Septic tank 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? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 0.5 Concrete 0,5 1.0 Semid (fill) 1,0 2.0 Clay dark brown 2,0 20.0 Clay dark brown 2,0 20.0 Clay dark brown 2,0 20.0 Clay distiff brown 3 OCONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (morday/year) 1,1 1,8 1,7 3 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 1,2 1,2 1,3 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4	Grout Intervals: From Dft.	to	ft.			ft. toft.
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Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 0.5 Concrete O 5 LO Send (fill) LO 2.0 (lay disk brown 2.0 20.0 Clay wisith brown 2.0 29.5 a lay light brown 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). Water Well Contractor's License No. This Water Well Record was completed on (mo/day/year). INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FRIMILY and PRINT blearly. Please fill in blanks, underline or circle the output answers. Sety for three copies to this meass. Department	2 Sewer lines 5 Cess poo		on	12 Fertilize	er storage 16 (Other (specify below)
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1.0 Sond (fill) 1.0 2.0 Clay dark brown 2.0 20.0 Clay wisith formun 2.0 20.0 29.5 Clay light brown 2.0 20.0 39.5 Clay light brown 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) 1/18/93 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No 13.0 This Water Well Record was completed on (mo/day/yr) 1/18/19/3 It is water well Record was completed on (mo/day/yr) 1/18/19/3 It is water Well Record was completed on (mo/day/yr) 1/18/19/3 It is water well Record was completed on (mo/day/yr) 1/18/19/3 It is water well Record was completed on (mo/day/yr) 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/3 1/18/19/		_ITHOLOGIC LOG	FROM	10	PLUGGING	INTERVALS
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20.0 29.5 clay distiff brown. 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))	_			
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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 completed on (mo/day/year)		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
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Water Well Contractor's License No	CONTRACTOR'S OR LANDOWNER'S	CERTIFICATION: This water well wa				
under the business name of Konscs City Testing Let Inc by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS IRMLY and PRINT slearly. Please fill in blanks, underline or circle the correct answers. Select top three copies to kensas Department		1.7.3				nowledge and belief. Kansas
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS JIRMLY and PRINT slearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to kensas Department	Water Well Contractor's License No	7 1				Cot for An
					/1	~ Joly