Sounty S				ER WELL RECORD	Form WWC				
Section Sect	_ <u>_</u>		Fraction	SE S	ir.	ection Number	1	74.	Range Number
### 1. ##	Courty.				1/4		<u> </u>	S	I R E(W)
WATER WELL OWNERS Rose Delta:			own or city street	address of well if local	eu within City	f			
Sing St. Address Box # Sharen, Kan/ 67138 Board of Agriculture, Division of Water Resources Agriculture, Division of Resources Agric									
Sign State, 2P Code Application Number:	-	••••		/ (2428			Daniel	- .	Divinian of Motor Description
LICOATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL 371, Th. ELEVATION: An X** IN SECTION SOX:	•		naren, na	n/ 67138				_	Division of water Hesources
WELLS STATIC WATER LEVEL . 1.5 ft. below land surface measured on modayyr 1.2-58. Pumpured stata: Well water was ft. after hours pumping . gpm			ul.l ==== . ==		27	7			
WELLS STATIC WATER LEVEL . 1.5 ft. below land surface measured on modayyr 1.2-58. Pumpured stata: Well water was ft. after hours pumping . gpm	AN "X" IN SE	CTION BOX:	H4 DEPTH OF	COMPLETED WELL.		17 ^{ft. ELEVA}	TION:		
Pump test data: Well water was fit after hours pumping gpm gpm strong states with the state of t		N	Depth(s) Groun	ndwater Encountered	1	π. :	<u>د </u>	π. ε	3 π. 4 A 4 2 2 Ω
Best New Land Land Cash Cash Cash Cash Cash Cash Cash Cash	Ī		1		-				
Bore Hole Diameter. 9. in. to th. and in. to th. will walker supply 8 Air conditioning 11 Injection well 1. Diameter. 1. Seed of of Infed water supply 9 Develoring 12 Other (Specify below) 2. Inspect only 1. Diameter. 1. Seed of of Infed water supply 9 Develoring 12 Other (Specify below) 2. Inspect only 1. Diameter. 1. Seed of of of the seed of of of of the seed of	NV	V NE	1 -					•	
WILL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domastic 3 Feedot 6 Oil field water supply 9 Dewatering 11 Injection well 2 Imgation 4 Industrial 7 Lawn and garden only 10 Monitoring well	1 1								
1 1 2 1 2 2 2 2 2 2	# W -		F I						
2 impation 1 industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Ves	₹ " !							Ū	•
Was a chemical/bacteriological sample submitted to Department? Ves. No. If yes, moldaryrs sample was submitted to Department? Ves. No. Water Well Disinfected? Yes. No. Water Well Disinfected? Yes. No. Clamped	I sv	/ SE		-					
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Piberglass 1 Steel 3 RMP (SR) 7 Research 1 Piberglass 1 Steel 3 RMP (SR) 7 Research 1 Piberglass 1 Steel 3 RMP (SR) 7 Research 1 Piberglass 1 Steel 3 RMP (SR) 7 Research 1 Piberglass 1 Steel 3 Stainless steel 1 In No In In No In		i i	1			-			
TYPE OF BLANK CASING USED: 1 Sized: 3 RMP (SR) 2 Several State Comment 7 Fiberglass 8 Concrete lile CASING JOINTS Gland. Clamped. 9 Other (specify below) 1 Threaded. 1 Sized: 3 RMP (SR) 2 Sized: 1 Sized: 3 RMP (SR) 1 Sized: 3 RMP (SR) 1 Sized: 3 Stainless steel 1 Sized: 3 Stainless steel 2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 11 Other (specify) 1 Continuous sixt 3 Mill slot 1 Continuous sixt 3 Mill slot 1 Continuous sixt 3 Mill slot 2 Louvered shutter 4 Key punched 2 Concrete tille 9 Sized: 1 Sized wrapped 9 Sized cut 1 Sized: 3 Sized wrapped 9 Sized wrappe	, <u> </u>	<u> </u>	Was a chemica	al/bacteriological sample	submitted to	Department? Y	es <u>.No</u>	; If yes	, mo/day/yr sample was sub
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	<u> </u>	<u> </u>							
### ABS	TYPE OF BL			_		crete tile	CASING		•
Alark casing diameter 5 in to 3 in, weight in to 5.ft. Dia in thickness or gauge No. YPEC OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 1 2 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffield holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffield holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 1 CONTINUOUS slot 7 From 1 to 5 Torch cut 10 Other (specify) 1 CREEN-PERFORATED INTERVALS: From 1 to 5 Torch cut 10 Other (specify) 1 CREEN-PERFORATED INTERVALS: From 1 to 5 Torch cut 10 Other (specify) 1 CREEN-PERFORATED INTERVALS: From 1 to 5 Torch cut 10 Other (specify) 1 Sanctic trip of the torch cut 10 Other (specify) 1 Neat cement 2 Cement grout 3 Bentonite 4 Other strout intervals: From 1 to 5 Torch cut 10 Other (specify) 1 Sanctic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well Gas well 12 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well Gas well 13 Insacticide storage 15 Oil well Gas well 15 Oil well Gas or Gas well 15 Oil well Gas or		,	SR)	6 Asbestos-Cement	9 Othe	r (specify below	v)	Weld	led
casing height above land surface in, weight in, weight in, weight above land surface in, weight in, weight in, weight above land surface in, weight in		+		•					
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 6 Gencrete tile 9 ABS 11 Other (specify) 11 None (spen hole) 1 Continuous slot 1 S Mill slot 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 1 Olother (specify) 10 Other (specify) 11 Other (specify) 11 Other (specify) 12 None used (open hole) 13 Mill slot 15 Gence Hernoration OPENINGS ARE: 15 Gauzed wrapped 9 Drilled holes 10 Other (specify) 10 Other (specify) 11 Other (specify) 11 Other (specify) 12 Other (specify) 13 Intervals: 14 From 15 Int. 16 Int. 17 From 15 Int. 17 From 16 Int. 18 Int. 19 Other (specify) 19 Drilled holes 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 Other (specify) 11 Other (specify) 11 Int. 12 Other (specify) 12 Other (specify) 13 Int. 15 Int. 16 Int. 17 From 16 Int. 18 Int. 19 Other (specify) 10 Other (specify) 11 Int. 19 Other (specify) 11 Int. 19 Other (specify) 10 Other (specify) 11 Int. 10 Other (specify) 11 Int. 11 Int. 11 Int. 12 Other (specify) 11 Int. 12 Other (specify) 13 Int. 14 Other (specify) 14 Other (specify) 15 Other (specify) 16 Other (specify) 17 Int. 18 Int. 19 Other (specify) 18 Int. 19 Other (specify) 19 Other (specify) 10 Other (specify) 11 Int. 19 Other (specify) 12 Int. 19 Other (specify) 13 Insecticide storage 14 Other (specify) 15 Other (specify) 16 Other (specify) 17 Other (specify) 18 Other (specify) 19 Other (specify) 19 Other (specify) 19 Other (specify) 11 Int. 11 Int. 11 None (spen hole) 11 Other (specify) 12 None int. 15 Other (specify) 15 Other (specify) 16 Other (specify) 17 Other (specify) 18 Other (specify) 19 Other (specify) 19 Other (s	Blank casing dia	meter 5	in. to 3.9	ft., Dia	in. t	to	ft., Dia		in. to 14 ft.
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) 2 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 1 CREEN-PERFORATED INTERVALS: From 1 th. to 1 th. From	Casing height al	ove land surface. 🔭		in., weight		Ibs.	ft. Wall thickne	ss or gauge N	lo
2 Brass	TYPE OF SCRE	EN OR PERFORATION	ON MATERIAL:				10 /	Asbestos-ceme	ent
1 Continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 9 Drilled holes	1 Steel	3 Stainle	ss steel	5 Fiberglass	8 R	IMP (SR)	11 (Other (specify)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Durilled holes 2 Louvered shuter 4 Key punched 2 Louvered shuter 4 Key punched 3 Torch cat 10 Other (specify)	2 Brass	4 Galvan	nized steel	6 Concrete tile	9 A	BS	12	None used (or	oen hole)
2 Louvered shutter 4 Key punched CREEN-PERFORATED INTERVALS: From. 3 to 10 ft.	SCREEN OR PI	ERFORATION OPENI	INGS ARE:	5 Gau	zed wrapped		8 Saw cut	_	11 None (open hole)
CREEN-PERFORATED INTERVALS: From 16. 16. 16. 16. 16. 16. 16. 16. 16.	1 Continuo	ous slot 3	Mill slot	6 Wire	wrapped		9 Drilled hole	es	
From the to the first standard of the first	2 Louvered	shutter 4	Key punched	7 Toro	:h_cut		10 Other (spe	ecify)	
From the to the first storage from well? From the to the first storage from well? From the to the first storage from well? From the to the first storage from the first storage from well? From the first storage from the first storage from well? From the first storage from the first storage from well? From the first storage from the first storage from well? From well? From the first storage from the first storage from well? From the first storage from the first storage from well? From the first storage	SCREEN-PERF	DRATED INTERVALS	From		<i>?.(</i>	ft., Fro	m	ft. 1	toft.
GRAVEL PACK INTERVALS: From ft. to ft. ft. ft. from ft. to ft.			From	ft. to .	80	ft., Fro	m . <i>.</i>	ft. 1	toft.
GROUT MATERIAL: 3 1 Neat cement rout 1 23 1 ft., From 1 ft. to 23 1 ft., From 1 ft. to 1 ft. What is the nearest source of possible contamination: 1 Septic Lank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 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 TO PLUGGING INTERVALS 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) 10 plugged under my jurisdiction and was ompleted on (mo/day/year) 10 plugged under my jurisdiction and was ompleted on (mo/day/year) 10 plugged under my jurisdiction and was ompleted on (mo/day/year) 10 plugged under my jurisdiction and was ompleted on (mo/day/year) 11 plugged under my jurisdiction and was ompleted on (mo/day/year) 11 plugged under my jurisdiction and was ompleted on (mo/day/year) 11 plugged under my jurisdiction and was ompleted on (mo/day/year) 11 plugged under my jurisdiction and was ompleted on (mo/day/year) 11 plugged under my jurisdiction and was ompleted on (mo/day/year) 11 plugged under my jurisdiction and was ompleted on (mo/day/year) 11 plugged under my jurisdiction and was ompleted on (mo/day/year) 11 plugged under my jurisdiction and was ompleted on (mo/day/year) 11 plugged under my jurisdiction and was ompleted on (mo/day/year) 12 plugged under my jurisdiction and was ompleted on (mo/day/year) 12 plugged under my jurisdiction and was ompleted on (mo/day/year) 12 plugged under my jurisdiction and was ompleted on (mo/day/year) 12 plugged under my jurisdiction and was ompleted on (mo/day/year) 12 plugged under my jurisdiction and was ompleted on (mo/day/year) 12 plugged under my jurisdiction and was ompleted on (mo/day/year) 12 plugged under my jurisdiction and was ompleted on (mo/day/year) 12 plugged under my jurisdiction and was ompleted on (mo/	GRAVI	EL PACK INTERVALS	S: From 2.3	ft. to .	<i>3</i> 7	ft., Fro	m	ft. 1	toft.
trout Intervals: From			From	ft. to		ft., Fro	m	ft. 1	toft.
What is the nearest source of possible contamination: 1	GROUT MAT	ERIAL: 3 1 Neat	t cement	2 Cement grout	3 Ben	tonite 4	Other		
1 Sectic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 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? How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 1 5 8 dirty sand 8 15 elay 15 clay 15 clay 15 clay 15 25 clean sand 15 clay 15 sand	Grout Intervals:	From	ft. to 4.5	ft., From	ft.	to	ft., From		ft. to
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? 13 Insecticide storage How many feet? 14 FROM TO PLUGGING INTERVALS 15 S dirty sand 15 clay 15 25 clean sand 25 34 clay 35 sand 35 37 shale 1 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) 10-12-88 and this record is true to the best of my knowledge and belief. Kansas vater Well Contractor's License No. 146 is Water Well Record was completed on (mo/day/year) by (signature)	What is the nea	rest source of possibl	e contamination:			10 Lives	tock pens	14 A	bandoned water well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 6 5 seil 7 sand 8 15 clay 15 25 clean sand 15 sand	1 Septic ta	nk 4 Late	eral lines	7 Pit privy		11 Fuel	storage	15 C	il 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 completed on (mo/day/year) 19=12=88 and this record is true to the loest of my knowledge and belief. Kansas water Well Contractor's License No. 146 his Water Well Record was completed on (mo/day/year) by (signature)	2 Sewer lin	nes 5 Ces	ss pool	8 Sewage la	goon	12 Fertil	zer storage	16 C	Other (specify below)
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FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 5 8 dirty sand 8 15 clay 15 25 clean sand 25 34 clay 44 35 sand 35 37 shale 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) and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No. 146 his Water Well Record was completed on (mo/day/year) by (signature) was hard him for the business name of Lyman Inc. by (signature)	Direction from w	ell? S				How ma	ny feet?		
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Vater Well Contractor's License No									
nder the business name of Lyman Inc. by (signature)									
	-	o/day/year)	10-12	-88		and this reco	rd is true to the		
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	Water Well Cont	no/day/year)	10-12	-88		and this reco	rd is true to the on (mo/day//yr)		