Grout Intervals: From				WATE	R WELL RECORD	Form WWC-		-1212		
Distance and direction from nearest town or city street address of well if located within city? 2505 Vire Street, Ruys, Knrass 67601 WATER St. Address, Dow # C05 Vire Street Board of Agriculture, Division of Water Resource City, Stan, 200 vir. Street Board of Agriculture, Division of Water Resource City, Stan, 200 vir. Street Board of Agriculture, Division of Water Resource City, Stan, 200 vir. Street Board of Agriculture, Division of Water Resource City, Stan, 200 vir. Street Board of Agriculture, Division of Water Resource City, Stan, 200 vir. Street Board of Agriculture, Division of Water Resource City, Stan, 200 vir. Street Board of Agriculture, Division of Water Resource City, Stan, 200 vir. Street Board of Agriculture, Division of Water Resource City, Stan, 200 vir. Street Street Commentation of Street Vir. Street Street Commentation of Street Vir. Street Street Commentation of Street Vir. Street Street Vir. Street V	1 LOCAT		TER WELL:	Fraction		Se	ction Number		Range Number	
Distance and direction from nearisst form or city street address of well if localed within city? 2005 Fire Street, Rays, Kansas 67601 WATER St. Address, Soc # : 2005 Fire Street Rays, Kansas 67601 AN "N I SCITION BOX: DEPTH OF COMPLETED WELL. 60 . n. ELEVATION: Application Number: DI COLTRE WELL COATION WITH J AN "N I SCITION BOX: DEPTH OF COMPLETED WELL. 60 . n. ELEVATION: Application Number: DEPTH OF COMPLETED WELL. 60 . n. ELEVATION: Application Number: DEPTH OF COMPLETED WELL. 60 . n. ELEVATION: Application Number: DEPTH OF COMPLETED WELL. 60 . n. ELEVATION: Application Number: Depth(g) Groundwater Encountered 1. 50 . n. t. 2 . n. t. 3 . n. n							_33	т ¹³ s	R 18 E(w)	
MATER WELL OWNER Love's Country Store Board of Agriculture, Division of Water Resource Rep St. Address. Dev : 205 Yrine Street Board of Agriculture, Division of Water Resource Rep St. Address Rep St. Agriculture Resource Rep St. Agriculture Rep St. Agriculture Resource Rep St. Agriculture Resource Rep St. Agriculture Resource Rep St. Agriculture Rep St. Agriculture Resource Rep St. Agriculture Rep	Distance	and direction	from nearest to	wn or city street a	address of well if local	ed within city?				
MATER WELL OWNER Love's Country Store Board of Agriculture, Division of Water Resource Rep St. Address. Dev : 205 Yrine Street Board of Agriculture, Division of Water Resource Rep St. Address Rep St. Agriculture Resource Rep St. Agriculture Rep St. Agriculture Resource Rep St. Agriculture Resource Rep St. Agriculture Resource Rep St. Agriculture Rep St. Agriculture Resource Rep St. Agriculture Rep				•		-				
## A Address, Box # : 2605 Vine Street Contract WELL'S LOCATION WITH Contract WELL'S LOCATION WITH WITH WITH WITH WITH WITH WITH WITH					Store					
Cox, Sens, Zer Code Hays, Kansas 57601 Application Number: JUCATE WELLS JOCATION WITH Depth (of Countries of L			0.0	•						
SI JOCATE WELL SLOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1, 50	RR#, St.	Address, Bo	,					Board of Agriculture	, Division of Water Resources	
Depthies) Groundwater Encountered 1, 50, th. 2, th. 3, th. WELL'S STATIC WATER LEVEL. WELL'S STATIC WATER LEVEL. Pump less data: Well water was th. after hours pumping gpm well the spm well in. to th	City, State	e, ZIP Code	: Hay	ys, Kansas 676	501			Application Number	:	
Depthies) Groundwater Encountered 1, 50, th. 2, th. 3, th. WELL'S STATIC WATER LEVEL. WELL'S STATIC WATER LEVEL. Pump less data: Well water was th. after hours pumping gpm well the spm well in. to th	3 LOCAT	E WELL'S L	OCATION WITH	A DEPTH OF	COMPLETED WELL	60	# E! EVA	TION:		
WELL WATER TO BE USED AS: 5 Public water was to the after to hours pumping gone before the pumping gone was a supplied to the pumping gone was a supplied gone gone gone gone gone gone gone gone	AN "X"	IN SECTIO	N BOX:	DEFINOR OF	funtas Engavetared	. 50				
Pump best data: Well water was			<u> </u>							
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Best, Visid growth was the above the pumping growth was a completed by the pumping growth was usually growth was a completed by the pumping growth was usually growth was a completed by the pumping growth was usually growth growth was usually growth was usually growth was usually growth growth was usually growth was usually growth was usually growth growth was usually growth growth was usually growth growt	1 1	1		Pum	p test data: Well wat	er was	ft. at	fter hours	oumping gpm	
Bore Hote Diameter 7, 5/8 in. to	1 1	NW	NE							
W	!	!	!!!	Daniel Hotel Diam	7 5/8 :	60			dinping gpin	
1 Domestic 3 Feedor 6 Oil field water supply 9 Dewetering 12 Other (Specify below) Was a chemical/bacteriological sample submitted to Department? Yes	÷ w l	<u> </u>		l						
2 Indigation 2 Indigation 2 Indigation 2 Indigation 2 Indigation 3 In	₹	. 1	l ! XI	WELL WATER	TO BE USED AS:			•	•	
Was a chemical/backeriological sample submitted to Department? Yes. No. If yes, moldayn sample was sumitted was well well with the well Disinfected? Yes No.	7	1 ****	1 ! 1	1 Domestic	3 Feedlot	6 Oil field wa	ater supply	9 Dewatering 12	2 Other (Specify below)	
Was a chemical/backeriological sample submitted to Department? Yes. No. If yes, moldayn sample was sumitted was well well with the well Disinfected? Yes No.	1 1	2M	2F	2 Irrigation	4 Industrial	7 Lawn and	garden only	Monitoring well		
Type OF BLANK CASING USED: 5 Wought iron 8 Concrete title CASING JOINTS: Glued. 1 Steel 3 RMP (SR) 6 Asbestics-Cement 9 Other (specify below) Welded. Thereded. Thered		!	1 : 1		harteriological cample					
TYPE OF BLANK CASING USED:	į			i ·	bacteriological sample	SUDITINIEG ID D	-			
1 Sheel	-		<u> </u>	mitted			Wat			
② PVC 4 ABS 7 Fiberglass Threaded.	5 TYPE	OF BLANK (CASING USED:	7	5 Wrought iron	8 Concr	ete tile	CASING JOINTS: GIU	ed Clamped	
Dept. Dept	1 St	teel	3 RMP (S	R)	6 Asbestos-Cement	9 Other	(specify below	v) We	lded	
Blank casing diameter . 2" . in. to	(2)P	vc	4 ABS	· .	7 Fiberolass			-		
Casing height above land surface	Black one	ina diamatas		in to						
TYPE OF SCREEN OR PERFORATION MATERIAL: 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) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shurter 4 Key punched 7 Torch cut 10 Other (specify)		•		_	•			•		
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)		-			.in., weight	_		t. Wall thickness or gauge	No SCII • .4U	
2 Brass	TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		(7) PV	/C	10 Asbestos-cer	nent	
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louverd shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From	1 St	eel	3 Stainles:	s steel	5 Fiberglass	8 RA	MP (SR)	11 Other (specif	y)	
1 Continuous siot 3 Mill siot 6 Wire wrapped 9 Drilled holes 9 Drilled hol	2 Br	ass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 None used (c	open hole)	
1 Continuous slote										
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERIVALS: From. 60. ft. to									TT Notice (open note)	
SCREEN-PERFORATED INTERVALS: From						• •				
From	2 LC	buvered shutt	ter 4 K	ey punched				10 Other (specify)		
GRAVEL PACK INTERVALS: From ft. to 10 10 11 10 10 11 10 10 11 10 10 11 10 10 11 10	SCREEN-	PERFORATI	ED INTERVALS:							
GRAVEL PACK INTERVALS: From ft. to 10 10 11 10 10 11 10 10 11 10 10 11 10 10 11 10				From	ft. to .		ft., From	n	toft.	
From		GRAVEL PA	CK INTERVALS:	From 6	0 ft. to	38	ft From	n tt	to	
GROUT MATERIAL: 1 Neat cement Grout Intervals: From 0 ft. to 36 ft., From 36 ft. to 38 ft., From 10. Livestock pens 14 Abadoned water well 1 Septic tank								_		
Grout Intervals: From	00015	T A A A TERI A I	4 111			<u> </u>				
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 1 Errilizer storage 1 16 Other (specify below) 1 Insectical storage 1 16 Other (specify below) 1 Insectical storage 1 16 Other (specify below) 1 Insectical storage 1 Insection from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 6" ASPHALT 6" 8" MD BRN CLY, MOTTLED V DK BRN, MOD 1 TO V SLTY, TR CALIC 8 24 REDDISH BRN CLY, MOD SLTY, TR V-F 24 30 REDDISH BRN-LT BRN CLY, V SLTY 330 34 SILT, V CLYEY, V LT BRN IN COLOR 34 40 SILT, MOD CLYEY, V LT BRN 40 44 SND, V SLTY, V LT YELL BRN, V F GRN 5ND 44 46 SILT, LT TO MD BRN, MOD CLYEY, SL 59 60 SHALE, V HARD, V LT BRN, MOTTLED BLK TO 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)				ement 26	2 Cement grout	36 Spenic	ουμε 4 (20			
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil weil/Gas weil 2 Sewer lines 6 Seepage pit 7 From 10 The Cast 13 Insecticide storage 13 Insecticide storage 336 The Cast 14 Sewage lagoon 15 From 17 Septiments 15 Oil weil/Gas weil 16 Other (specify below) 3 Sewage lagoon 17 From 18 Sewage lagoon 18 Sewage lagoon 18 From 19	Grout Inte	rvals: Froi	m	.ft. to	ft., From	ρυ 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 336	What is the nearest source of possible contamination: 10 Livestock pens							ock pens 14	Abandoned water 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 336	1 Se	eptic tank	4 Later	al lines	7 Pit privy		(11) Fuel storage		15 Oil well/Gas well	
3 Watertight sewer lines 6 Seepage pit northeast 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 6" ASPHALT FROM TO Flush mount cover 6" 8' MD BRN CLY, MOTTLED V DK BRN, MOD TO V SLTY, TR CALIC 8 24 REDDISH BRN CLY, MOD SLTY, TR V-F MW8 24 30 REDDISH BRN-LT BRN CLY, V SLTY 30 34 SILT, V CLYEY, V LT BRN IN COLOR 34 40 SILT, MOD CLYEY, V LT BRN IN COLOR 35 SND 40 44 SND, V SLTY, V LT YELL BRN, V F GRN SND 40 45 SILT, LT TO MD BRN, MOD CLYEY, SL SNDY 46 59 SND ZONE, LT YELLOW BRN, V F GRN, V CLYEY, V SLTY 59 60 SHALE, V HARD, V LT BRN, MOTTLED BLK TO PLUGGING INTERVALS 13 Insecticide storage How many feet? FROM TO PLUGGING INTERVALS FROM TO PLUGGING INTERVALS MW8 13 Insecticide storage How many feet? PROM TO PLUGGING INTERVALS FROM TO PLUGGING INTERVALS MW8 24 REDDISH BRN CLY, MOD SLTY, TR V-F MW8 WW8 24 REDDISH BRN -LT BRN CLY, V SLTY SON THE REPORT OF THE ACCURATE AND A SILTY OF THE ACCURATE AND A S	2 Se	wer lines	5 Cess	nool	8 Sewane lan	ioon	12 Fertilizer storage		Other (specify below)	
Direction from well? Northeast				•		,0011				
### FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 6" ASPHALT Flush mount cover FROM TO PLUGGING INTERVALS										
0 6" ASPHALT 6" 8' MD BRN CLY, MOTTLED V DK BRN, MOD TO V SLTY, TR CALIC 8 24 REDDISH BRN CLY, MOD SLTY, TR V-F 24 30 REDDISH BRN-LT BRN CLY, V SLTY 30 34 SILT, V CLYEY, V LT BRN IN COLOR 34 40 SILT, MOD CLYEY, V LT BRN 40 44 SND, V SLTY, V LT YELL BRN, V F GRN SND 44 46 SILT, LT TO MD BRN, MOD CLYEY, "SL SNDY 46 59 SND ZONE, LT YELLOW BRN, V F GRN, V CLYEY, V SLTY 59 60 SHALE, V HARD, V LT BRN, MOTTLED BLK 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) O9-27-93 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No. 527 This Water Well Record was completed on (mo/day/yr) 10-01-93			1101 61			- 1		y reet?		
6" 8' MD BRN CLY, MOTTLED V DK BRN, MOD TO V SLTY, TR CALIC 8 24 REDDISH BRN CLY, MOD SLTY, TR V-F 24 30 REDDISH BRN-LT BRN CLY, V SLTY 30 34 SILT, V CLYEY, V LT BRN IN COLOR 34 40 SILT, MOD CLYEY, V LT BRN 40 44 SND, V SLTY, V LT YELL BRN, V F GRN SND 44 46 SILT, LT TO MD BRN, MOD CLYEY, 'SL SNDY 46 59 SND ZONE, LT YELLOW BRN, V F GRN, V CLYEY, V SLTY 59 60 SHALE, V HARD, V LT BRN, MOTTLED BLK TOONTRACTOR'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)				LITHOLOGIC	LOG	FROM	TO		INTERVALS	
TO V SLTY, TR CALIC 8								Flush mount cover		
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SND 44	40	44	SND. V SL	TY, V LT YE	LL BRN. V F G	RN				
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46 59 SND ZONE, LT YELLOW BRN, V F GRN, V CLYEY, V SLTY 59 60 SHALE, V HARD, V LT BRN, MOTTLED BLK 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)	44	40		IU MU DKN,	MOD CLIEF, SE		ļ		·	
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59 60 SHALE, V HARD, V LT BRN, MOTTLED BLK 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)	······							······································		
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)	F0						 			
completed on (mo/day/year)	_59	60			RDN MOTTIED	RHK	1 1		1	
completed on (mo/day/year)		60			BRN, MOTTLED	ВЦК	L			
completed on (mo/day/year)		60			BRN, MOTTLED	ВЦК				
Water Well Contractor's License No527	CONTR		SHALE, V	HARD, V LT			cted, (2) recor	nstructed, or (3) plugged ur	nder my jurisdiction and was	
		RACTOR'S C	SHALE, V	HARD, V LT	ON: This water well w	ras(1)constru	cted, (2) recor	instructed, or (3) plugged un	nder my jurisdiction and was	
under the business name of beoutife services, Inc. by (signature)	completed	RACTOR'S C	SHALE, V	HARD, V LT R'S CERTIFICATI 09-27-93	ON: This water well w	vas(1)constru	and this record	d is true to the best of my k	nowledge and belief. Kansas	
	completed Water Wel	RACTOR'S Con (mo/day/	OR LANDOWNER year)	HARD, V LT R'S CERTIFICATI 09-27-93	ON: This water well w	vas(1)constru	and this records as completed o	d is true to the best of my k n (mo/day/yr) 10-01-	nowledge and belief. Kansas	