1 LOCATION OF WATER WELL:				
	Fraction	Section Number		Range Number
County: Riley	SW 1/4 NE 1/4 N		T 8 (S)	R EW
Distance and direction from nearest town of	or city street address of well if located miles west on	d within city?	2 North + 14 W	box
		77 +60 142		
2 WATER WELL OWNER: MAH T				at Pilmit
RR#, St. Address, Box # : 14960			_ ·	Division of Water Resources
City, State, ZIP Code : RILE Y	K) 66231		Application Number:	
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WELL	/ 00 ft. ELEV	ATION:	3
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 4 ABS Blank casing diameter in. Casing height above land surface	t. Yield . S.O. gpm: Well water the Hole Diameter in. to see Hole Diameter	er was ft. er was ft. ft. 5 Public water supply 6 Oil field water supply 7 Lawn and garden only submitted to Department? W 8 Concrete tile 9 Other (specify belowing to below to be the concrete tile) 10 PVC 8 RMP (SR) 9 ABS 10 PVC 11 PVC 12 PVC 13 PVC 14 PVC 15 PVC 16 PVC 16 PVC 17 PVC 18 PV	after hours pure after hours pure after hours pure and in 8 Air conditioning 11 9 Dewatering 12 10 Monitoring well hours pure after Well Disinfected Yes CASING JOINTS Glue ow) Welcow Welcow Three ft., Dia 10 Asbestos-cerm 11 Other (specify 12 None used (op 8 Saw cut 9 Drilled holes	Imping gpm Imping gpm In to ft. Injection well Other (Specify below) No Clamped Interpolation of the decision
) VVIII)	• •	9 Drilled holes	
2 Louvered shutter 4 Key p	ounched 7 Torch		10 Other (specify)	
SCREEN-PERFORATED INTERVALS:	From	ft., Fro	om ft. [.]	toft.
	From ft. to		om ft. [.]	
GRAVEL PACK INTERVALS:	From \mathcal{J} . \mathcal{P} ft. to	<i>J.O.O</i> ft., Fr	om ft. [.]	toft.
	From ft. to	ft., Fro	om ft.	to ft.
6 GROUT MATERIAL: 1 Neat cem	ent 2 Cement grout	3 Bentonite	Other	
Grout Intervals: From	to		ft., From	
What is the nearest source of possible con			•	bandoned water well
1 Septic tank 4 Lateral li	ines 7 Pit privy			Oil well/Gas well
2 Sewer lines 5 Cess por	, ·		•	
·	• •	3011 12 Fert	-	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage				
D1	, pic		-	Other (specify below)
Direction from well?	•	How m	any feet?	
FROM TO	LITHOLOGIC LOG		-	NTEDVALS
FROM TO Top Soil	LITHOLOGIC LOG	How m	any feet?	
PROM TO TO SOIL	LITHOLOGIC LOG	How m	any feet?	NTEDVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S	LITHOLOGIC LOG	How m	any feet?	NTEDVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston	LITHOLOGIC LOG	How m	any feet?	NTEDVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S	ne Shell Re Shale	How m	any feet?	NTEDVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S	ne Shell Shell Shale	How m	any feet?	NTEDVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S 31 65 Brown S 65 82 linestone	intellar chale	How m	any feet?	NTEDVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S 31 65 Brown S 65 82 linestone	intellar chale	How m	any feet?	NTEDVALS
FROM TO O I Top Soil I 3 Limestor 3 14 Yellow S 14 17 limestor 17 31 Yellow S 31 65 Brown SI 65 82 linestore 82 94 Brown Sh	ne Shell Shell Shale	How m	any feet?	NTEDVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S 18 82 limestone 82 91 Brown Sh 94 94 14 Imestone	LITHOLOGIC LOG THE LICE Shell Shel	How m	any feet?	NTERVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S 31 65 Brown S 65 82 linestone 82 94 Brown Sh 94 96 limestone	intellar chale	How m	any feet?	NTEDVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S 18 82 limestone 82 91 Brown Sh 94 94 14 Imestone	LITHOLOGIC LOG THE LICE Shell Shel	How m	any feet?	NTERVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S 18 82 limestone 82 91 Brown Sh 94 94 14 Imestone	LITHOLOGIC LOG THE LICE Shell Shel	How m	any feet?	NTERVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S 18 82 limestone 82 91 Brown Sh 94 94 14 Imestone	LITHOLOGIC LOG THE LICE Shell Shel	How m	any feet?	NTERVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S 18 82 limestone 82 91 Brown Sh 94 94 14 Imestone	LITHOLOGIC LOG THE LICE Shell Shel	How m	any feet?	NTERVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S 28 82 limestone 82 94 Brown Sh 94 94 100 brown	LITHOLOGIC LOG ne shell re shale rate (unter) a le	FROM TO	any feet? PLUGGING	NTERVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S 18 82 limestone 82 94 Brown Sh 94 94 le O brown S 7 CONTRACTOR'S OR LANDOWNER'S	LITHOLOGIC LOG THE SHALE Shale Cuntur CERTIFICATION: This water well water	FROM TO	any feet? PLUGGING	NTERVALS
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S 18 82 limestone 82 94 Brown Sh 94 94 le O brown S 7 CONTRACTOR'S OR LANDOWNER'S	LITHOLOGIC LOG THE SHALE Shale Cuntur CERTIFICATION: This water well water	FROM TO	any feet? PLUGGING	NTERVALS der my jurisdiction and was
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 limeston 17 31 Yellow S 21 65 82 linestone 82 94 Brown Sh 94 94 I brown Sh 94 94 I brown Sh 94 10 Drown Sh 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) 3.1.7.2,	LITHOLOGIC LOG THE SHALE A LC Shale CERTIFICATION: This water well water	FROM TO	enny feet? PLUGGING PLUGGING constructed, or (3) plugged uncord is true to the best of my kn	der my jurisdiction and was owledge and belief. Kansas
FROM TO O I Top Soil I 3 Limeston 3 14 Yellow S 14 17 Imeston 17 31 Yellow S 18 82 linestone 82 94 Brown Sh 94 94 Imestone 94 100 brown Sh Top Soil Investore 17 31 Yellow S 18 82 linestone 19 94 94 Junestone 19 100 brown Sh 20 100 brown Sh 21 100 brown Sh 22 14 Brown Sh 23 14 Brown Sh 24 100 brown Sh 25 Sompleted on (mo/day/year) 3.122, Imestore 26 Contractor's OR LANDOWNER'S 27 CONTRACTOR'S OR LANDOWNER'S 28 Completed on (mo/day/year) 3.122, Imestore 28 Completed on (mo/day/year) 3.122, Imestore 29 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 20 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 20 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 21 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 21 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 22 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 23 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 24 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 25 Completed on (mo/day/year) 3.122, Imestore 26 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 27 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 27 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 27 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 27 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 28 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 29 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 20 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 20 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore 20 Contractor's License No. 1 Completed on (mo/day/year) 3.122, Imestore	LITHOLOGIC LOG De Shale CERTIFICATION: This water well water wat	How me TO FROM TO FROM TO To and this recover and this recover and the second was completed to the total and the second the secon	constructed, or (3) plugged under the cord is true to the best of my known (mo/day/yr)	NTERVALS der my jurisdiction and was
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