stance and direction from nearest town or city street address of well if located within city?  13. Wabbash Wichita, kansas  Rector ##. St. Address, Box # : 413 Wabash ##. Watar Wall and surface measured on mo'dayyr ##. G-18-85 ##. Pump test data: Well water was ##. ft. after hours pumping gpm ##. Box Hole Diameter . 12 in, to	•		WATER WE	ELL RECORD	Form WWC-		1212	
stance and direction from manest town or city street address of well if located within city?  3. Nahash  Wichtita, kansas  Warter WELL OWNER: j.im Rector  ### Application Namber:  Depth of Conformation of Water Resources  ### Application Namber:  Depth of Conformation Namber:  D	<u>.</u>		Fraction		Se	ction Number		Range Number
3. Mahash   Michita   Kanasa							т 27 s	R ] E E/W
WATER WELL OWNER: Jim Rector #\$ S. Address, Sex * 413 Wabash  Resources Application of Water Resources #\$ S. Address, Sex * 413 Wabash  Replication Number    Continuous Sex * 413 Wabash   Continuous Sex * 415 Water Water Wash   Continuous Sex * 415 Water Water Water Wash   Continuous Sex * 415 Water Water Water Water Wash   Continuous Sex * 415 Water Water Water Water Wash   Continuous Sex * 415 Water Water Water Water Water Water Wash   Continuous Sex * 415 Water Water Water Water Water Water Wash   Continuous Sex * 415 Water Water Water Water Water Water Wash   Continuous Sex * 415 Water W	Distance and direction	on from nearest tow	n or city street addres	s of well if loca	ted within city?			
Mark   Address   Age		Wich	nita, kansa:	3				
Mark   Address   Age	WATER WELL O	WNER: Jim Re	ector					
N. Sale, 2P Code IN I Chall F. A. KARIABAS LOCATE WELLS COATION WITH AN X IN SECTION BOX.  Depth of COMPLETED WELL. 40. ft. ELEVATION:  WILLIS STATIC WATER LEVEL. 15. ft. betw and surface measured on modally in pulping disruptive for contracting the contraction of the complete state. Well water was pulping gome facilities. The contracting gome for the complete state with the contraction of the contracting gome. Well water was the contracting gome. Well government? Yes. While your well government? Yes. While your was sub-water (particular to the contracting gome. Well government? Yes. Water was sub-water (particular to the contracting gome. Well government? Yes. Water (particular to the contracting gome. So the gome.	RR#, St. Address, E	ox # : 413 Wa	abash				Board of Agriculture	e, Division of Water Resources
LICATE WELL'S LOCATION WITH A NY IN SECTION BOX:  WELL'S STATIC WATER LEVE. 1.5. ft. below land surface measured on modalyly 6-18-85.  By Dephilo Groundwater Encountered 1.1.5. ft. below land surface measured on modalyly 6-18-85.  By Let S STATIC WATER LEVE. 1.5. ft. below land surface measured on modalyly 6-18-85.  By Let S STATIC WATER LEVE. 1.5. ft. below land surface measured on modalyly 6-18-85.  By Let S STATIC WATER LEVE. 1.5. ft. below land surface measured on modalyly 6-18-85.  By Let S STATIC WATER LEVE. 1.5. ft. below land surface measured on modalyly 6-18-85.  By Let S STATIC WATER LEVE. 1.5. ft. below land surface measured on modalyly 6-18-85.  By Let S STATIC WATER LEVE. 1.5. ft. below land surface measured on modalyly 6-18-85.  By Let S STATIC WATER LEVE. 1.5. ft. below land surface measured on modalyly 6-18-85.  By Let S STATIC WATER LEVE. 1.5. ft. below land surface measured on modalyly 6-18-85.  By Let S S S S S S S S S S S S Public water supply 8 Ar conditioning 11 injection well 10 mode held water supply 8 Ar conditioning 11 injection well 12 mode held water supply 8 Ar conditioning 11 injection well water was 12 mode held water supply 8 Ar conditioning 11 injection well 12 beneated to 10 beneated sample submitted 10 bigostriment? Yes							Application Number	r:
WELL'S STATIC WATER LEVEL. 1.5. ft. below land surface measured on moidayly. 6-1.8-8.5.  Pump test data: Well water was ft. after hours pumping. gpm some Hole Dament 1.1. in. to	LOCATE WELL'S	LOCATION WITH	DEPTH OF COMP					
2 Louvered shutter	TYPE OF BLANK  1 Steel 2 PVC Blank casing diamete Casing height above TYPE OF SCREEN  1 Steel 2 Brass CREEN OR PERFO	S CASING USED:  3 RMP (SR 4 ABS  er	Pump test Pump test Est. Yield	data: Well wa gpm: Well wa gpm: Well wallin. to E USED AS: 3 Feedlot 4 Industrial riological sample vrought iron sbestos-Cement iberglass	15 ft. later was	pelow land surfice	ace measured on mo/day/ ter	pumping gpm pumping gpm in. to ft.  1 Injection well 2 Other (Specify below)  es, mo/day/yr sample was sub- XX No ued XX Clamped in. to ft.  No. 203. ment fy) open hole)
2 Louvered shutter	1 Continuous s	lot 3 Mil	l slot	6 Wire	wrapped	==	9 Drilled holes	`` '
REEN-PERFORATED INTERVALS: From	2 Louvered shu	utter 4 Ke	y punched	7 Toro	ch cut		10 Other (specify)	
but Intervals: From 4 ft. to 14 ft. From ft. to ft. From ft. to ft. From ft. to ft. at is the nearest source of possible contamination:  1 Septic tank		-	From			ft., From	t ft	. to
at is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Septilizer storage 1 Septilizer storag			ement 2 <u>Ce</u>	നുള്ള ചുമ്രut	3 Bento	onite 4 C	Other	
at is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Septilizer storage 1 Septilizer storag	irout Intervals: Fr	om <del>4</del> f	ft. to <del>1</del>	ft., From	ft.	to	ft., From	ft. to
1 Septic 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 None Apparent ection from well?  ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 13 Ropsoil 3 R	hat is the nearest :	source of possible o	contamination:					· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent ection from well?  How many feet?  ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  O 3 Topsoil 3 8 Clay 8 15 Fine Sand 15 30 Medium Sand 30 40 Gray Shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year) 6-18-85 and this record is true to the best of my knowledge and belief. Kansas ter Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr) 1-15-15 and the return of the property of the point per PLEASE PRESS FIRML'Y and PRINT clearly. Please fill in blanks, underlief or circle the correct answers. Send top	1 Septic tank	4 Latera	l lines	7 Pit privy			•	L.
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent ection from well?  How many feet?  ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  O 3 Topsoil  3 8 Clay  8 15 Fine Sand  15 30 Medium Sand  30 40 Gray Shale  CONTRACTORS OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year) 6-18-85 and this record is true to the best of my knowledge and belief. Kansas ter Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr) 1-15-15 and the contractor's License No. 236 This Water Well Record was completed on (mo/day/yr) 1-15-15 and the cord of the business name of Harp Well & Pump Service, Inc. by (signature) 1-15-15 and the cord of the correct answers. Send too	•		pool			_	=	
### How many feet?  ### LITHOLOGIC LOG  ### TO LITHOLOGIC LOG  ###	3 Watertight se							
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Topsoil  Topsoil  Rectangle Sand  Strain Sand  Topsoil  Rectangle Sand  Topsoil  Rectangle Sand  Topsoil  Rectangle Sand  Rect			LITHOLOGIC LOG		FROM	1		OGIC LOG
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30 40 Gray Shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was inpleted on (mo/day/year) 6-18-85 and this record is true to the best of my knowledge and belief. Kansas ter Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr) 10-15-15-15-15-15-15-15-15-15-15-15-15-15-			Sand			<del> </del>		
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der the business name of Harp Well & Pump Service, Inc. by (signature) Mary (Drail )  STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send too	/ater Well Contracto	r's License No	236	This Water V	Well Record wa	s completed or	n (mo/day/yr)	F-85
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ee copies to Kansas Department of Health and Environment Division of Environment Environmental Geology Section Topoka, KS 66500, Send one to WATER WELL	NSTRUCTIONS: Use	e typewriter or ball po	oint pen, <i>PLEASE PRI</i>	ESS FIRMLY at	nd <i>PRINT</i> clear	y. Please fill in	blanks, underlige or circle	the correct answers. Send too
WNER and retain one for your records.	ree copies to Kansa	s Department of Hea	alth and Environment, D	Division of Enviro	nment, Environ	mental Geology	Section, Topeka, KS 6662	0. Send one to WATER WELL