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StreetRural Address of Well Location; if suknown, distance & direction from nearest town or intersection: If at owner's address, check here   Latitude:   (in decimal degrees)	WATER WELL RECORD	Form W	WC-5	D	ivision of Wate	r Resources App. No	
Street Rural Adderss of Well Location, if unknown, distance & direction from nearest town or intersection: If at ower's address, check here							Range Number
From nearest town or intersection: If at owner's address, check here   Latitude:   (in decimal degrees)	County: Reno						
W. Pleasant Valley Rd & S. Netherland Rd  Well #5    Longitude:							
Elevation							
WATER WELL OWNER:   Larry Preisser	W. Pleasant Valley Rd & S. Netherl	and Rd Well #5	)				
2 WATER WELL OWNER: Larry Proisser RRR, Strote Address, Box #. 105 SE 130th Ave City, State, ZIP Code	* "						
RRF, Street Address, Box #: 105 SE 130th Ave	2 WATER WELL OWNER: Lorn, D	roiceer				ŧ, ∐ NAD 83, ∐	NAD 27
Contact Well   Steel   Continonham, KS 67035     Digital MapPhoto,   Topographic Map.   Land Survey   Est. Accuracy:   St.   3-5 m.   3-5 m.   3-15 m.   3				Cone	GDS unit (Mak	re/Model:	)
S. LOCATE WELL   WITH AN "N" IN SECTION BOX:   Depth(s) Groundwater Encountered (1), 49. ft. (2) ft. (3) ft.   SECTION BOX:   Depth(s) Groundwater Encountered (1), 49. ft. (2) ft. (3) ft.   WELL'S STATIC WATER LEVEL. 49 ft. below land surface measured more daylyr   Pump test data: Well water was ft. after   hours pumping gpm   EST. YIELD gpm. Well water was ft. after   hours pumping gpm   EST. YIELD gpm. Well water was ft. after   hours pumping gpm   SET. YIELD gpm. Well water was ft. after   hours pumping gpm   Geothermal   Opmosetic   Feedlot   oil field water supply   Geothermal   other (Specify below)   Impaction   Impaction   Impaction   Impaction   Impaction   Impaction   Section   Impaction	C' C TIP C 1				Digital Man/Ph	oto	c Map
SECTION BOX:   SPETION AND NEW   SETTION AND NEW   SETTION BOX:   SPETION BOX:	Chy, State, 211 Code . Cunning	anam, KS 67035					
Depth(s) Groundwater Encountered (1).49   ft. (2).   ft. (3)   ft.	3 LOCATE WELL	· · · · · · · · · · · · · · · · · · ·					
Pump test data: Well water was ft. after hours pumping ggm well pumping	WITH AN "X" IN 4 DEPTH OF	COMPLETED WEL	L 132		ft.		
Pump test data: Well water was ft. after hours pumping ggm well pumping	SECTION BOX: Depth(s) Groun	dwater Encountered	(1).40	ft	. (2)	ft. (	3) ft.
STYPE OF SCREIN OR PERFORATION MATERIAL:   Steel   Stantass Steel   Stan	N WELL'S STAT	IC WATER LEVEL	10	t. below	land surface r	neasured on mo/da	ay/yr
Bore Hole Diameter 9 in. to 132. ft., and in. to ft.							
WELL WATER TO BE USED AS:	EST. YIELD	gpm. Well water	r was	f	t. after	hours pum	ping gpm
Domestic   Gedlot   Oil field water supply   Dewatering   Oicher (Specify below)   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/daylyr sample was submitted.   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/daylyr sample was submitted.   Was a chemical/bacteriological sample submitted to Department?   Yes   No   No   No   No   No   No   No   N							ft.
Irrigation   Industrial   Domestic-lawn & garden   Monitoring well   Livestock   Was a chemical/bacteriological sample submitted to Department?   Yes   No							
Irrigation	Domestic	☐ Feedlot ☐	Oil field wa	ter supp	ıly 🔲 De	watering 🔽 🤇	Other (Specify below)
STYPE OF CASING USED:   Steel   PVC   Other		☐ Industrial ☐	Domestic-la	ıwn & g	arden 🗌 <u>M</u> o	nitoring well !!!	estock
Water well disinfected?	Was a chemical	/bacteriological sample	e submitted	to Depai	rtment?	Yes 🛂 No	•
STYPE OF CASING USED:   Steel   PVC   Other							
CASING JOINTS:	Water well dising	ifected? 🗹 Yes 🗌	No				
CASING JOINTS:	5 TYPE OF CASING USED: Stee	I PVC □ (	Other				
Casing height above land surface. 1.2. in., Weight 2.5. ibs./ft., Wall thickness or gauge No. SDR.  TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel							
Casing height above land surface. 12. in, Weight 2.5. lbs./ft, Wall thickness or gauge No. SDR.  TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	Casing diameter 5 in to 132	ft. Diameter	ir	to	ft D	iameter	. in. to ft.
SCREEN OR PERFORATION MATERIAL:   Steel   Stanless Steel   None used (open hole)	Casing height above land surface. 12	in Weight	2,5	lbs./	ft. Wall thic	kness or gauge No	SDR
Size   Stainless Stee   PVC	TYPE OF SCREEN OR PERFORATION	MATERIAL:				and the second of the second o	
Brass   Galvanized Steel   None used (open hole)			[	Other	(Specify)		
Continuous slot   Mill slot   Gauze wrapped   Torch cut   Other (specify)			ole)	_			
Louvered shutter   Key punched   Wire wrapped   Saw cut   Other (specify)	SCREEN OR PERFORATION OPENINGS ARE:						
SCREEN-PERFORATED INTERVALS: From. 92							
From	Louvered snutter L Key punched	Wire wrapped		⊔Ot	her (specify)		
GRAVEL PACK INTERVALS: From 20 ft. to 132 ft., From ft. to ft. ft. from ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN-PERFORATED INTERVALS:						
From ft. to ft. From ft. To ft	GRAVEŤ DACK INTEDVALS.	From 20	11. 10	• • • • • • • • • • • • • • • • • • • •	II., From	ا المال المالية	.0 IL.
GROUT MATERIAL:	GRAVELTACK INTERVALS.	From	ft to		ft From	ا بالم المالم	.0 IL.
Grout Intervals: From 3	6 CDOUT MATERIAL. Next com	ent Coment arout	11. 10		II., FIOIII	11. 1	0 It.
What is the nearest source of possible contamination:  Septic tank	Grout Intervals: From 3 ft to	20 f Erom	. P Benu	onite [	Otner	E	A
Septic tank   Lateral lines   Pit privy   Sewer lines   Seever lines   Cesspool   Sewage lagoon   Fuel storage   Abandoned water well   none-open field   Distance from well   Distance from well   None-open field   None-open field   Distance from well   None-open field   Distance from well   None-open field   Distance from well   None-open field   None-open field   Distance from well   None-open field   None-open field   Distance from well   None-open field   Distance from well   None-open field   None-open field   Distance from well   None-open field   None-open field   Distance from well   None-open field   None-open field   None-open field   Distance from well   None-open field	What is the negrest source of possible cont	mination:	1	. 11. 10	IL.,	rioui	. 11, 1011.
Sewer lines   Cesspool   Sewage lagoon   Fuel storage   Abandoned water well   none-open field   Pertilizer storage   Oil well/gas well   none-open field   Distance from well			☐ Livestock	nens	☐ Insecticide	storage Oth	er (cnecify helow)
Watertight sewer lines   Seepage pit   Feedyard   Distance from well   Distance from well			Fuel stora	ge.	_		or (specify below)
Distance from well  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  0 15 Fine Sand 80 90 Clay  15 19\ Clav 90 100 Fine to Medium Sand  19 28 Medium Sand 100 131 Medium Sand  28 35 Clay 131 132 Shale  35 45 Fine Sand & Clay  45 48 Medium Sand  48 52 Clay  52 59 Fine Sand  59 65 Clav  65 80 Fine to Medium Sand  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 01/22/2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 238 This Water Well Record was completed on (mo/day/year) 01/27/2014. under the business name of Premier Pump & Well Service, Inc.  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at							-open field
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  15 Fine Sand 80 90 Clay  15 Fine Sand 90 100 Fine to Medium Sand  19 28 Medium Sand 100 131 Medium Sand  28 35 Clay 131 132 Shale  35 45 Fine Sand & Clay  45 48 Medium Sand  48 52 Clay  52 59 Fine Sand  59 65 Clay  65 80 Fine to Medium Sand  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ✓ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 0.1/22/2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 238 This Water Well Record was completed on (mo/day/year) 1.1/27/2014 under the business name of Premier Pump & Well Service, Inc. by (signature) by (signature) No. 200 Volume of the Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas Send one copy to Water Well Owner and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at							
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19 28 Medium Sand 28 35 Clay 131 132 Shale 35 45 Fine Sand & Clay 45 48 Medium Sand 48 52 Clay 52 59 Fine Sand 59 65 Clay 65 80 Fine to Medium Sand 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   8 Constructed, □ reconstructed, or □ plugged   9 Under the business name of December of Solution of the latter of the l						dium Sand	
28 35 Clay 131 132 Shale  35 45 Fine Sand & Clay  45 48 Medium Sand  48 52 Clay  52 59 Fine Sand  59 65 Clay  65 80 Fine to Medium Sand  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 01/22/2014						<del></del>	
45 48 Medium Sand 48 52 Clay 52 59 Fine Sand 59 65 Clay 65 80 Fine to Medium Sand 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 0.1/22/20.14 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 238 This Water Well Record was completed on (mo/day/year) 1/27/20.14 under the business name of Premier Pump & Well Service, Inc by (signature) 1/27/20.14 Instructions: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at			<del></del>				
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under my jurisdiction and was completed on (mo/day/year) 0.1/22/2014		2'S CEDTIEICATIO	N. This	tor 171011 .	was <b>Z</b> const	noted 🗆 rossest-	oted or Delugged
Kansas Water Well Contractor's License No. 238. This Water Well Record was completed on (mo/day/year) 21/27/2014 under the business name of Premier Pump & Well Service, Inc. by (signature) Service on the contract of the co	under my jurisdiction and was completed on (mo/day/year) 01/22/2014 and this record is true to the best of my knowledge and belief						
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here, //www.bldh.alea/	Telephone 785-296-5524. Send one copy to WATI	ER WELL OWNER and reta	in one for you	r records.	Include fee of \$5	5.00 for each construct	ed well. Visit us at