LIESCHOLINGER VERLEN VOE	LL Fraction		Section Number	er Township Num	nber Range Number
1 LOCATION OF WATER WE	N W 1/4	NW 14 NE	1 '	т 6	(\$) R 15 (E)
Distance and direction from ne				I if located within city?	
WATER WELL OWNER:	109 17/11/11/100			Deput of Ass	decide on the state of the state of
RR#, St. Address, Box # :	103	z.L.		Application N	riculture, Division of Water Resou
City, State, ZIP Code :	101 102, MJ 604 -	Nove Hala Diameter /	12. in to		in. to
	wellπ. e 5 Public water s		8 Air conditioning		ction well
Well Water to be used as: 1 Domestic 3 Feedlot	6 Oil field water	1.,	9 Dewatering	•	er (Specify below)
2 Irrigation 4 Industrial			10_Observation well	12 0016	si (Opecity below)
Well's static water level	72 ft. below land	d surface measured on .		month18	day 1980
Pump Test Data	A Company of the Comp		•		· · · · · · · · · · · · · · · · · · ·
Est. Yield 30 g		ft. after		hours pumping	
4 TYPE OF BLANK CASING		5 Wrought iron	8 Concrete tile	Casing Join	nts: Glued Clamped
1 Steel 3	RMP (SR)	6 Asbestos-Cement	9 Other (specify be		Welded
2 PVC 4	ABS	7 Fiberglass	,	<u></u>	Threaded
Blank casing dia	in. to Ø-32.	ft., Dia	in. to 92-	7.2 ft., Dia	5 in to 82-98
Casing height above land surfa	ace 2.4	in., weight	2,86	bs./ft. Wall thickness o	r gauge No • 2.5.6
TYPE OF SCREEN OR PERF			7 PVC		stos-cement
	Stainless steel	5 Fiberglass	8 RMP (SR)		(specify)
	Galvanized steel	6 Concrete tile	9 ABS		used (open hole)
Screen or Perforation Opening			• •	8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire w	• •	9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch			
			*		in to
Screen-Perforated Intervals:		ft. to 82			π. το
Gravel Pack Intervals:					ft. to
Graver Fack Intervals:	From	ft. to	ft., From		ft. to
5 GROUT MATERIAL:	1 Neat cement			4 Other	
		_			ft. to
What is the nearest source of				el storage	14 Abandoned water well
1 Septic tank	4 Cess pool	7 Sewage lago		rtilizer storage	
2 Sewer lines	5 Seepage pit	8 Feed yard		secticide storage	
3 Lateral lines	6 Pit privy	9 Livestock per		atertight sewer lines	
				-	os L No
Direction from well	√ How	¹ many feet . ∖ 	Wat		C3.1
Direction from well		-			
Direction from well	sample submitted to Der	oartment? Yes	year: Pump Insta	No L	
Direction from well	sample submitted to Der month	oartment? Yes	year: Pump Insta	No Lalled? Yes Lalled? Yes Lalled?	
Direction from well	I sample submitted to Dep month name JACUZZ/	oartment? Yes	year: Pump Insta	No Lalled? Yes Lalled? Yes Lalled?	
Direction from well	sample submitted to Dep	oartment? Yes	year: Pump Insta Model No.555.4. B Pumps Capacity rated 3 Jet 4 Ce	No — Alled? Yes — 1/2 Alled? Yes — 1/2 Alled? HP 1/2 Alled? Peririfugal 5 Reconstriction 5 Reconstriction 1/2 Alled?	
Direction from well	I sample submitted to Dep	oartment? Yes	year: Pump Insta Model No.5 5 4 5 Pumps Capacity rated 3 Jet 4 Ce as (1) constructed (2) r	Alled? Yes 72 AP 72 At 75 AP 7	
Direction from well	I sample submitted to Dep	oartment? Yes	year: Pump Insta Model No. 5 5 4 5 Pumps Capacity rated 3 Jet 4 Ce as (1) constructed (2) r	Alled? Yes	: If yes, date san
Direction from well	I sample submitted to Dep	t. Cartment? Yes	year: Pump Insta Model No. 5 5 4 5 Pumps Capacity rated 3 Jet 4 Ce as (1) constructed (2) r day /ell Contractor's License	alled? Yes //2 at //2 econstructed, or (3) plue //980	If yes, date san No Volts Z.3 Composition and Volts X.3 Composition and X.4 Compos
Direction from well	I sample submitted to Dermonth I AC U Z Z / 8 5 I Submersible 2 DOWNER'S CERTIFICAT R Y Dest of my knowledge and completed on MARC	to day ft. Turbine TON: This water well was month ft. Belief. Kansas Water	year: Pump Insta Model No. 5 5 4 5 Pumps Capacity rated 3 Jet 4 Ca as (1) constructed (2) r day /ell Contractor's License ionth. 5	alled? Yes //2 at //2 econstructed, or (3) plue //980	: If yes, date san
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Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANI completed on Februar and this record is true to the b This Water Well Record was coname of STRAGER TOCATE WELL'S LOCATION This Was a construction of the control of	I sample submitted to Dermonth mame. JAC.U.Z.2./	ft. Turbine TON: This water well was month. I belief. Kansas Water well LITHOLOG	year: Pump Insta Model No. 5 5 4 B Pumps Capacity rated 3 Jet 4 Ce as (1) constructed (2) r day Vell Contractor's License ponth 5 year: Pump Insta day day vell Contractor's License ponth 5	alled? Yes //2 at //2 econstructed, or (3) plue //980	If yes, date san No Volts Z.3 Composition and Volts X.3 Composition and X.4 Compos
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Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANI completed on Feb.Ru. and this record is true to the b This Water Well Record was on the complete or the boundary of the complete of	I sample submitted to Dermonth I same JACUZZ / 85 I Submersible 2 DOWNER'S CERTIFICAT PRY Dest of my knowledge and completed on MARC ON FROM TO N U 4 33	coartment? Yes	year: Pump Insta Model No. 5 5 4 B Pumps Capacity rated 3 Jet 4 Ce as (1) constructed (2) r day Vell Contractor's License by (signature) IC LOG FR	alled? Yes S Z HP //2 at	
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