•		WAT	ER WELL RECORD	I OHII VV VV	110,100	0-1212			
LOCATION OF W	ATER WELL:	Fraction		Sect	tion Number	r Township Numb		Range Nu	
ounty: Phillips		NE ½		W 1/4	35	T 3	s	R 18	[W]_
istance and directi 200 State Street			t address of well if loo	ated within city's	,				
WATER WELL C			Prosobool						
R#, St. Address, B			Preschool			Board of Agricultur	re Division	of Water B	ecol irces
ity, State, ZIP Code		sburg, Kansas	s 67661			Application Numbe	•	101 yyatei it	esoui ces
LOCATE WELL'S		A DETTH OF C	OMPLETED WELL	70	# 515	VATION:		5.36	
WITH AN "X" IN	SECTION BOX:					2			
	N	MELL'S STATI	C MATERIEVE	58.68 # 1	helow land s	surface measured on m	no/day/yr	10/29	/ 98
, X						after ho			
NW	NE					after ho			
	1 1 1	Bore Hole Dian	noter 8 in	to 70		and	in to	o	
w	 		TO BE USED AS:			8 Air conditioning			
!	!	1 Domestic				9 Dewatering		er (Specify	below)
sw - ·	+ - sE	2 Irrigation	4 Industrial	7 Lawn and gar	rden only	10 Monitoring well			
		Was a chemic	al/bacteriological san	nple submitted to	Departmen	it? YesNoV	; If yes, m	o/day/yr san	nply was
<u></u>	<u> </u>	submitted		•		ater Well Disinfected?		No	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS	S: Glued	Clamp	oed
1 Steel	3 RMP (S		6 Asbestos-Cemer		specify bel	ow)	Welded	₅	
2 PVC	4 ABS	7	7 Fiberglass					d √	
ank casing diamete		in. to				ft., Dia	ir	n. to	f
sing height above	land surface	155515.92	. in weight	Sch 40	ibs.	/ft. Wall thickness or g	gauge No.		
PE OF SCREEN			,	(7)PV		10 Asbesto			
1 Steel	3 Stainles		5 Fiberglass	8 RMF	P (SR)	11 Other (specify).		
2 Brass	4 Galvaniz	red steel	6 Concrete tile	9 ABS		12 None u	sed (open	hole)	
CREEN OR PERFO				zed wrapped		8 Saw cut	1	1 None (ope	en hole)
4.0	elot 3N	/fill slot				9 Drilled holes			
1 Continuous	ວາບເ 1 <u>1</u> ∪ <u>2</u> 711		. 0 4411	e wrapped		O Dillica Holoo			
2 Louvered sh		(ey punched	7 Tor	ch cut		10 Other (specify) .			
	utter 4 k	(ey punched : From	7 Tord	ch cut 	ft., F	10 Other (specify) .	ft. to		1
2 Louvered sh	utter 4 k	(ey punched : From	7 Tore	ch cut 	ft., F	10 Other (specify) rom	ft. to		1
2 Louvered sh CREEN-PERFORA	utter 4 k	Key punched : From From	7 Tord	ch cut	ft., F	10 Other (specify) . from	ft. to ft. to ft. to		1
2 Louvered sh CREEN-PERFORA	tutter 4 k	Key punched : From From	7 Tord	ch cut	ft., F	10 Other (specify) rom	ft. to ft. to ft. to		1
2 Louvered sh CREEN-PERFORA GRAVEL PA	nutter 4 k TED INTERVALS ACK INTERVALS	Key punched : From From : From	7 Tord	70	ft., F ft., F ft., F	10 Other (specify) rom rom rom rom rom	ft. to ft. to ft. to		1
2 Louvered sh CREEN-PERFORA GRAVEL PA	nutter 4 k TED INTERVALS ACK INTERVALS	Key punched : From From : From	7 Tord	70	ft., F ft., F ft., F	10 Other (specify) rom rom rom rom rom	ft. to ft. to ft. to		1
2 Louvered sh CREEN-PERFORA GRAVEL PA	ACK INTERVALS AL: 1 Neat om 0	Key punched : From From From From cement . ft. to	7 Tore 50. ft. to ft. to 47. ft. to ft. to ft. to ft. to	70	ft., F ft., F ft., F nite 47	10 Other (specify) rom rom rom rom tom fom 1 Other	ft. to ft. to ft. to ft. to ft. to ft. to	ft. to ndoned wate	1
2 Louvered sh CREEN-PERFORA GRAVEL PA GROUT MATERIA rout Intervals: Fro //hat is the nearest	ACK INTERVALS AL: 1 Neat om 0	Key punched : From From From From cement .ft. to43	7 Tore 50. ft. to ft. to 47. ft. to ft. to ft. to ft. to	70	ft., Fft., Fft., Fft., F to47.	10 Other (specify) rom rom rom rom 4 Other ft, From	ft. to 14 Abai 15 Oil v	ft. to ndoned wate	
2 Louvered sh CREEN-PERFORA GRAVEL PA GROUT MATERIA rout Intervals: Fro //hat is the nearest	AL: 1 Neatom	Key punched From From From From From From From From	7 Tord	70	ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer	10 Other (specify) from from from 4 Other estock pens el storage tilizer storage	14 Abau 15 Othe	ft. to	
2 Louvered sh CREEN-PERFORA GRAVEL PA GROUT MATERIA rout Intervals: Fro that is the nearest: 1 Septic tank	AL: 1 Neatom 0 source of possible 4 Late 5 Ces	Key punched From From From From cement ft. to 43 e contamination: ral lines s pool	7 Tord 59. ft. to ft. to 47. ft. to ft. to ft. to 7 Cement grout ft., From	70	ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	14 Abau 15 Othe	ft. to ndoned wate	elow)
2 Louvered shore and a control of the control of th	AL: 1 Neatom 0 source of possible 4 Late 5 Ces	Key punched From From From From Cement ft. to43 contamination: ral lines s pool page pit	7 Tord. 59. ft. to ft. to 47. ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	ft. to	ft. tondoned wate well/Gas well er (specify bonner. Tank	r well
2 Louvered shape of the continue of the contin	AL: 1 Neaton 0 source of possible 4 Late 5 Cesser lines 6 See Northwest	Key punched From From From From cement ft. to 43 e contamination: ral lines s pool	7 Tord. 59. ft. to ft. to 47. ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	70	ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	14 Abau 15 Othe	ft. tondoned wate well/Gas well er (specify bonner. Tank	r well
2 Louvered shape of the continue of the contin	autter 4 k TED INTERVALS ACK INTERVALS AL: 1 Neat om 0 source of possible 4 Late 5 Ces er lines 6 See Northwest Gravel,	Key punched From From From From From From From From	7 Tord. 59. ft. to ft. to 47. ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	ft. to	ft. tondoned wate well/Gas well er (specify bonner. Tank	r well
2 Louvered shape of the content of t	autter 4 k TED INTERVALS ACK INTERVALS AL: 1 Neat om 0 source of possible 4 Late 5 Ces er lines 6 See Northwest Gravel, Clay, Brown	Key punched From From From From From From From From	7 Tord. 59. ft. to ft. to 47. ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	ft. to	ft. tondoned wate well/Gas well er (specify bonner. Tank	r well
2 Louvered shape of the content of t	AL: 1 Neat om 0 source of possible 4 Late 5 Ces ver lines 6 See Northwest Gravel, Clay, Brown Silt, Light Br	Key punched From From From From cement ft. to ce contamination: ral lines s pool page pit LITHOLOGIO	7 Tord		ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	ft. to	ft. tondoned wate well/Gas well er (specify bonner. Tank	r well
2 Louvered shape of the content of t	AL: 1 Neat om 0 source of possible 4 Late 5 Ces ver lines 6 See Northwest Gravel, Clay, Brown Silt, Light Bi Clay, Brown	Key punched From From From From Cement ft. to 43 e contamination: ral lines s pool page pit LITHOLOGIC TOWN Light Brown	7 Tord		ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	ft. to	ft. tondoned wate well/Gas well er (specify bonner. Tank	elow)
2 Louvered shape of the control of t	AL: 1 Neat om	Key punched From From From From From From From From	7 Tord		ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	ft. to	ft. tondoned wate well/Gas well er (specify bonner. Tank	r well
2 Louvered shape of the control of t	ACK INTERVALS ACK INTERVALS AL: 1 Neat om 0 source of possible 4 Late 5 Ces ver lines 6 See Northwest Gravel, Clay, Brown Clay, Brown Clay, Red Br	Key punched From From From From From From From From	7 Tord		ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	ft. to	ft. tondoned wate well/Gas well er (specify bonner. Tank	r well
2 Louvered shape of the content of t	AL: 1 Neat om	Key punched From From From From From From From From	7 Tord		ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	ft. to	ft. tondoned wate well/Gas well er (specify bonner. Tank	r well
2 Louvered shape of the content of t	ACK INTERVALS ACK INTERVALS AL: 1 Neat om 0 source of possible 4 Late 5 Ces ver lines 6 See Northwest Gravel, Clay, Brown Clay, Brown Clay, Red Br	Key punched From From From From From From From From	7 Tord		ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	ft. to	ft. tondoned wate well/Gas well er (specify bonner. Tank	r well
2 Louvered shape of the control of t	ACK INTERVALS ACK INTERVALS AL: 1 Neat om 0 source of possible 4 Late 5 Ces ver lines 6 See Northwest Gravel, Clay, Brown Clay, Brown Clay, Red Br	Key punched From From From From From From From From	7 Tord		ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	ft. to	ft. tondoned wate well/Gas well er (specify bonner. Tank	r well
2 Louvered shape of the content of t	ACK INTERVALS ACK INTERVALS AL: 1 Neat om 0 source of possible 4 Late 5 Ces ver lines 6 See Northwest Gravel, Clay, Brown Clay, Brown Clay, Red Br	Key punched From From From From From From From From	7 Tord		ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	ft. to	ft. tondoned wate well/Gas well er (specify bonner. Tank	elow)
2 Louvered shape of the control of t	ACK INTERVALS ACK INTERVALS AL: 1 Neat om 0 source of possible 4 Late 5 Ces ver lines 6 See Northwest Gravel, Clay, Brown Clay, Brown Clay, Red Br	Key punched From From From From From From From From	7 Tord		ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse	10 Other (specify) from	ft. to	ft. tondoned wate well/Gas well er (specify bonner. Tank	r well
2 Louvered shape of the control of t	ACK INTERVALS ACK INTERVALS AL: 1 Neat om 0 source of possible 4 Late 5 Ces ver lines 6 See Northwest Gravel, Clay, Brown Clay, Brown Clay, Red Br	Key punched From From From From From From From From	7 Tord		ft., Fft., Fft., F nite 47 10 Live 11 Fue 12 Fer 13 Inse How ma	10 Other (specify) from	14 Abai 15 Oil v	ft. tondoned wate well/Gas well er (specify brank ERVALS	r well
2 Louvered sharper of the content of	ACK INTERVALS ACK INTERVALS AL: 1 Neat om 0 source of possible 4 Late 5 Ces ver lines 6 See Northwest Gravel, Clay, Brown Clay, Brown Clay, Red Br	Key punched From From From From From From From From	7 Tord		ft., Fft., Fft., F nite	10 Other (specify) from	ft. to	ft. to Indoned wate well/Gas well or (specify borner. Tank ERVALS	r well
2 Louvered sharper of the content of	ACK INTERVALS ACK INTERVALS AL: 1 Neat om 0 source of possible 4 Late 5 Ces ver lines 6 See Northwest Gravel, Clay, Brown Clay, Brown Clay, Red Br	Key punched From From From From From From From From	7 Tord		ft., Fft., Fft., F nite 4 to47 10 Live 11 Fue 12 Fer 13 Inse How ma	10 Other (specify) from	14 Abai 15 Oil v 16 Other Forn	ft. to	r well
2 Louvered sharper of the content of	autter 4 k TED INTERVALS ACK INTERVALS AL: 1 Neat om	Key punched From From From From From cement ft. to e contamination: ral lines s pool page pit LITHOLOGIC rown -Light Brown rown Brown	7 Tord. 59. ft. to ft. to ft. to 47. ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard C LOG	70	ft., Fft., F	10 Other (specify) from	14 Abai 15 Oil v 16 Other Form	ft. to	elow) Basin
2 Louvered sharper of the contract of the cont	autter 4 k TED INTERVALS ACK INTERVALS AL: 1 Neat om 0 source of possible 4 Late 5 Ces er lines 6 See Northwest Gravel, Clay, Brown Clay, Brown Clay, Brown Clay, Brown Clay, Red Br Sand, Light 1 OR LANDOWNE	Key punched From From From From Cement ft. to Cement Interpolation: From Cement Interpolation: From Cement Interpolation: From From From Cement Interpolation: From From From From From From From From	7 Tord	70	ft., Fft., Fffffffffffff	10 Other (specify) from	14 Abai 15 Oil v Other Forn GING INTE	ft. to Indoned wate well/Gas well er (specify be mer. Tank ERVALS Account to Preschool 720 er my jurisdicer my juris	elow) Basin
2 Louvered sh CREEN-PERFORA GRAVEL P/ GROUT MATERIA rout Intervals: Fro /hat is the nearest is 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO 0 0.5 2 18 18 23 23 42 42 64 64 70 CONTRACTOR'S and was completed of	ACK INTERVALS ACK INTERVALS AL: 1 Neat Dom 0 Source of possible 4 Late 5 Ces For lines 6 See Northwest Gravel, Clay, Brown Clay, Brown Clay, Brown Clay, Brown Clay, Red Br Sand, Light 1 OR LANDOWNE OR (mo/day/year)	Key punched From From From From Cement ft. to Contamination: From Cement The contamination: From Cement The contamination: From Cement The contamination: From From Cement The contamination: From Cement The contaminat	7 Tord. 59 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. From 7 Pit privy 8 Sewage la 9 Feedyard C LOG	agoon FROM FROM Was (1) constru	it., F. it., F	10 Other (specify) from from from from 4 Other ft, From estock pens el storage ecticide storage any feet? 175 PLUG GMW4, Tag # 0028169 Project Name: Gingerh GeoCore # 672, KDHF econstructed, or (3) plurecord is true to the be	14 Abai 15 Other Form GING INTE	ft. to	elow) Basin.
2 Louvered share REEN-PERFORAL GRAVEL PARENT MATERIA out Intervals: From that is the nearest share is the nearest share is the nearest share is the nearest share in the same in the same in the nearest share in the neare	ACK INTERVALS ACK INTERVALS AL: 1 Neat om 0 source of possible 4 Late 5 Ces rer lines 6 See Northwest Gravel, Clay, Brown Clay, Brown Clay, Brown Clay, Red Br Sand, Light 1 OR LANDOWNE on (mo/day/year) Contractor's Licen	Key punched From From From From From Cement ft. to 43 contamination: ral lines s pool page pit LITHOLOGIC TOWN -Light Brown TOWN Brown RS CERTIFICA The contamination: The contamin	7 Tord. 59 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. From 7 Pit privy 8 Sewage la 9 Feedyard C LOG	agoon FROM FROM Was (1) constru	it., F. it., F	10 Other (specify) from from from from 4 Other ft, From estock pens el storage ecticide storage any feet? 175 PLUG GMW4, Tag # 0028169 Project Name: Gingerh econstructed, or (3) plu record is true to the be s completed on (mo/da	14 Abai 15 Oil v Other Form GING INTE	ft. to	elow) Basin.