I 11 🗀					R WELL RECORD F	<u>orm WWC-</u>				
_			TER WELL:	Fraction	NIE 44		tion Number		I	Range Number
		Harvey		NW 1/4		1/4	19	T 22	S	R 2 E/W
57	730 E.	. Hwy 50,	Walton		address of well if located	d within city	?			
2 ١	WATE	R WELL O	WNER: Hilltop	Convenience S	Store		,			~
			×# : 5730 Ē.					Board of Agricult	ure. Divisio	on of Water Resources
City,	, State	, ZIP Code	: Walton	, Kansas 6715	51			Application Numb		
3 L	OCAT	E WELL'S	OCATION		OMPLETED WELL	14	f FIFV			4.63
<u> —</u> v	MITH A		ECTION BOX:							ft.
T	Г		N							2/23/2007
T		*	1							ing gpm
		· ~ NW	NE							ping gpm
يو ا		W								toft.
Mile	w L		E		TO BE USED AS: 5			8 Air conditioning		to π. jection well
			X	1 Domestic				9 Dewatering		
		· ~ sw	SE				er supply	10 Monitoring well		ther (Specify below)
Ш	1	we m		2 Irrigation	4 Industrial 7 I Vbacteriological sample	_awn and ga	Denartment	Ves No.	· If yes n	no/day/yr sample was
¥	L		3	submitted		Subitifice to		nter Well Disinfected	? Yes	No ✓
5 T	TYPE (OF BLANK	CASING USED:		5 Wrought iron	8 Conci	ete tile	CASING JOIN	TS: Glued .	Clamped
	1 St		3 RMP (SF	₹)	6 Asbestos-Cement	9 Other	(specify belo	ow)		1
((2) P\		4 ABS		7 Fiberglass					ed. 🗸
Blan	nk casi	ng diameter	· 2	. in. to 4	l ft., Dia	in.	to	ft., Dia		in. to ft.
Casi	ing hei	ight above l	and surface	6.48	in., weight			ft. Wall thickness or	rgauge No	Sch., 40
TYP	E OF	SCREEN O	R PERFORATIO	N MATERIAL		(7) PV	С	10 Asbe	stos-cemer	nt
	1 St	teel	3 Stainless	s steel	5 Fiberglass	8 RN	IP (SR)	11 Other	(specify)	
	2 Br	rass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 None	used (ope	n hole)
SCF	REEN (OR PERFO	RATION OPENIN	IGS ARE:	5 Gauzeo	wrapped		8 Saw cut		11 None (open hole)
	1 C	ontinuous s	lot (3)M	1ill slot	6 Wire w	rapped		9 Drilled holes		
	2 L	ouvered shu	itter 4 K	ey punched	7 Torch o	cut		10 Other (specify)		
SCF	REEN-I	PERFORAT	ED INTERVALS:		4 ft. to	14	ft., Fr	om	ft. t	o ft.
										o ft.
	G	SRAVEL PA	CK INTERVALS:							o ft.
				From	ft. to		ft., Fr	om	ft. t	o ft.
6 0	GROUT	T MATERIAI	: 1 Neat	cement	2 Cement grout	3 Bento	onite 4	Other Concrete		
					ft., From			ft , From		# to #
			n	. IL W		4 π	10			. 16. 10 16.
1		e nearest s	n			· π.		stock pens		andoned water well
ı	1 Sept		ource of possible	contamination:		± π.	10 Live:	stock pens	14 Ab	
				e contamination: ral lines	7 Pit privy		10 Live: 11 Fuel	stock pens I storage	14 Ab 15 Oil	andoned water well well/Gas well
l a	2 Sew	tic tank er lines	ource of possible 4 Late 5 Cess	e contamination: ral lines s pool	7 Pit privy 8 Sewage lagor		10 Live 11 Fuel 12 Fert	stock pens I storage ilizer storage	14 Ab 15 Oil 16 Oth	andoned water well
	2 Sew 3 Wate	tic tank er lines	ource of possible 4 Late 5 Cess	e contamination: ral lines s pool	7 Pit privy		10 Live: 11 Fuel 12 Fert 13 Inse	stock pens I storage	14 Ab 15 Oil 16 Oth	andoned water well well/Gas well ner (specify below)
Dire	2 Sew 3 Wate	tic tank er lines ertight sewe	ource of possible 4 Late 5 Cess	e contamination: ral lines s pool	7 Pit privy 8 Sewage lago 9 Feedyard		10 Live: 11 Fuel 12 Fert 13 Inse	stock pens I storage ilizer storage cticide storage ny feet?	14 Ab 15 Oil 16 Oth	andoned water well well/Gas well ner (specify below)
Dire FF	2 Sew 3 Wate ection f	tic tank er lines ertight sewe from well?	ource of possible 4 Late 5 Cess er lines 6 Seep	e contamination: ral lines s pool page pit	7 Pit privy 8 Sewage lagor 9 Feedyard	on 	10 Live 11 Fuel 12 Fert 13 Inse How ma	stock pens I storage ilizer storage cticide storage ny feet?	14 Ab 15 Oil 16 Oth	andoned water well well/Gas well ner (specify below)
Dire FF	2 Sew 3 Wate ection f	tic tank ver lines vertight sewer from well?	ource of possible 4 Later 5 Cess er lines 6 Seep Clay, gravel,	e contamination: ral lines s pool page pit LITHOLOGIC sand (fill) - no	7 Pit privy 8 Sewage lagor 9 Feedyard	FROM	10 Live 11 Fuel 12 Fert 13 Inse How ma	stock pens I storage ilizer storage cticide storage ny feet?	14 Ab 15 Oil 16 Oth	andoned water well well/Gas well ner (specify below)
Dire	2 Sew 3 Wate ection f ROM 0	tic tank ver lines vertight sewer from well? TO 1.5	ource of possible 4 Late 5 Cess er lines 6 Seep Clay, gravel, Clay, tr. grav	e contamination: ral lines s pool page pit LITHOLOGIC sand (fill) - no rel, plastic, mo	7 Pit privy 8 Sewage lago 9 Feedyard LOG 0 odor, ist, no odor, Brown	FROM	10 Live 11 Fuel 12 Fert 13 Inse How ma	stock pens I storage ilizer storage cticide storage ny feet?	14 Ab 15 Oil 16 Oth	andoned water well well/Gas well ner (specify below)
Dire	2 Sew 3 Wate ection f ROM 0 1.5 3.5	tic tank ver lines vertight sewer from well? TO 1.5 3.5	ource of possible 4 Later 5 Cess or lines 6 Seep Clay, gravel, Clay, tr. grav Shale, weathe	e contamination: ral lines s pool page pit LITHOLOGIC sand (fill) - no rel, plastic, mo ered, no odor,	7 Pit privy 8 Sewage lago 9 Feedyard LOG 0 odor, ist, no odor, Brown Olive mottled Yello	FROM	10 Live 11 Fuel 12 Fert 13 Inse How ma	stock pens I storage ilizer storage cticide storage ny feet?	14 Ab 15 Oil 16 Oth	andoned water well well/Gas well ner (specify below)
Director FF	2 Sew 3 Wate ection f ROM 0 1.5 3.5	tic tank er lines ertight sewe from well? TO 1.5 3.5 5.5	clay, gravel, Clay, tr. grav Shale, weathe	e contamination: ral lines s pool page pit LITHOLOGIC sand (fill) - no rel, plastic, mo ered, no odor, l, Pale Green t	7 Pit privy 8 Sewage lagor 9 Feedyard LOG 0 odor, ist, no odor, Brown Olive mottled Yello	FROM	10 Live 11 Fuel 12 Fert 13 Inse How ma	stock pens I storage ilizer storage cticide storage ny feet?	14 Ab 15 Oil 16 Oth	andoned water well well/Gas well ner (specify below)
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Direction FF	2 Sew 3 Wate ection f ROM 0 1.5 3.5	tic tank per lines pertight sewer from well? TO 1.5 3.5 5.5 9	clay, gravel, Clay, tr. grav Shale, weathe	e contamination: ral lines s pool page pit LITHOLOGIC sand (fill) - no rel, plastic, mo ered, no odor, l, Pale Green t	7 Pit privy 8 Sewage lagor 9 Feedyard LOG 0 odor, ist, no odor, Brown Olive mottled Yello	FROM	10 Live: 11 Fuel 12 Fert 13 Inse How ma	stock pens I storage ilizer storage cticide storage ny feet? PLU MW4 / SB6 , Flushn Project Name: Hillto	14 Ab 15 Oil 16 Oth IGGING IN	andoned water well well/Gas well ner (specify below) FERVALS ence Store
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Direction	2 Sewm3 Water Section 1 ROM 0 1.5 3.5 5.5 9	tic tank wer lines wertight sewer from well? TO 1.5 3.5 5.5 9 14	cource of possible 4 Later 5 Cess or lines 6 Seep Clay, gravel, Clay, tr. grav Shale, weathe Shale, v. firm Shale, v. firm	e contamination: ral lines s pool page pit LITHOLOGIC sand (fill) - no rel, plastic, mo ered, no odor, ral to hard, Gray	7 Pit privy 8 Sewage lagor 9 Feedyard LOG 0 odor, ist, no odor, Brown Olive mottled Yello 0 Grayish Green yish Green	FROM	10 Live: 11 Fuel 12 Fert 13 Inse How ma TO	stock pens I storage Ilizer storage Incticide storage Incident Incticide storage Incident Inc	14 Ab 15 Oil 16 Oth IGGING IN Tount DHE # A2 Oolugged und	ence Store 140 40289 der my jurisdiction
133 55 7 C and	2 Sewing 12 Sewing 13 Water 15 Sewing 15 Sewin	tic tank per lines pertight sewer from well? TO 1.5 3.5 5.5 9 14	Clay, gravel, Clay, tr. grav Shale, weathe Shale, v. firm CR LANDOWNER (mo/day/year)	e contamination: ral lines s pool page pit LITHOLOGIC sand (fill) - no rel, plastic, mo ered, no odor, rel to hard, Gray	7 Pit privy 8 Sewage lagor 9 Feedyard LOG 0 odor, ist, no odor, Brown Olive mottled Yello 0 Grayish Green yish Green	FROM	10 Live: 11 Fuel 12 Fert 13 Inse How ma TO To Tucted, (2) re . and this	stock pens I storage ilizer storage cticide storage ny feet? PLU MW4 / SB6 , Flushn Project Name: Hillto GeoCore # 1347 , Ki constructed, or (3) precord is true to the	14 Ab 15 Oil 16 Oth IGGING IN TOURT DOUBLE # A2 Oblugged und best of my	ence Store 140 40289 der my jurisdiction knowledge and belief.
To Company and Kanning States an	2 Sew 3 Wate ection f ROM 0 1.5 3.5 5.5 9	tic tank ver lines vertight sewer from well? TO 1.5 3.5 5.5 9 14 RACTOR'S Completed o Vater Well C	Clay, gravel, Clay, tr. grav Shale, weathe Shale, v. firm CR LANDOWNER In (mo/day/year) Contractor's Licer	e contamination: ral lines s pool page pit LITHOLOGIC sand (fill) - no rel, plastic, mo ered, no odor, rel to hard, Gray R'S CERTIFICATI rise No.	7 Pit privy 8 Sewage lagor 9 Feedyard LOG 0 odor, ist, no odor, Brown Olive mottled Yello 0 Grayish Green yish Green ION: This water well wa 2/21/2007	FROM	10 Live: 11 Fuel 12 Fert 13 Inse How ma TO TO To Tucted, (2) re and this	stock pens I storage ilizer storage cticide storage ny feet? PLU MW4 / SB6 , Flushn Project Name: Hillto GeoCore # 1347 , Ki constructed, or (3) precord is true to the s completed op mo/	14 Ab 15 Oil 16 Oth IGGING IN TOURT DOUBLE # A2 Oblugged und best of my	ence Store 140 40289 der my jurisdiction
Direction of the control of the cont	2 Sew 3 Wate ection f ROM 0 1.5 3.5 5.5 9	tic tank rer lines rertight sewer from well? TO 1.5 3.5 5.5 9 14 RACTOR'S (completed of from well completed of f	Clay, gravel, Clay, tr. grav Shale, weather Shale, v. firm Shale, v. firm Contractor's Licerame of	e contamination: ral lines s pool page pit LITHOLOGIC sand (fill) - no rel, plastic, mo ered, no odor, ral to hard, Gray R'S CERTIFICATI nse No.	7 Pit privy 8 Sewage lagor 9 Feedyard LOG 0 odor, ist, no odor, Brown Olive mottled Yello 0 Grayish Green yish Green ION: This water well wa 2/21/2007	FROM S (1) constr	10 Live: 11 Fuel 12 Fert 13 Inse How ma TO Tucted, (2) re . and this is by (sign.)	stock pens I storage ilizer storage cticide storage ny feet? PLU MW4 / SB6 , Flushn Project Name: Hillto GeoCore # 1347 , Ki constructed, or (3) precord is true to the s completed on mo/ ature)	14 Ab 15 Oil 16 Oth GGING IN GGING IN DEPTOR Convenion DHE # A2 (Dolugged und best of my day/yr)	ence Store 140 40289 der my jurisdiction knowledge and belief.