VATER	WELL RE	CORD	Form WV	VC-5			r Resources App. No			
1 LOCATION OF WATER WELL: County: Seward			Fraction 1/4 NW 1/4 NE	Section Number Township No. Range Number 32 T 33 S R 33 DE VW						
Street/1	Rural Address	of Well Location:	if unknown, distance &	Global Positioning System (GPS) information: Latitude: .37.08,375 (in decimal degrees) Longitude: 100.55,436 (in decimal degrees)						
			owner's address, check							
	s North of Lit		,							
3 IVIIIE	S NOTH OF LIE	Uerai			Elevati	ion·				
					Datum:	☐ WGS 8	4, □ NAD 83, □	NAD 27		
	ER WELL O	• • • • • • • • • • • • • • • • • • • •	Smith		Collecti	ion Method:				
RR#, Street Address, Box #: 150 Plaza Drive					☐ GPS unit (Make/Model:) ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey					
City, S	State, ZIP Code	e : Liberal,	KS 67901			igital Map/Pl	ioto, 🔲 i opographi	c Map, Land Survey		
			W		LSt. AC	curacy: [] <	-3 m, 3-3 m,] 5-15 m,		
3 LOCA		4 DEPTH OF	COMPLETED WELL		A					
	AN "X" IN							(3) ft		
SECTI	ON BOX:	Deptn(s) Ground	oundwater Encountered (1)							
		WELL SSIAI	test data: Well water	offer	houre num	ning anm				
1	x	Pump	hours pun	ping gpm						
NW	NE	D 77 1 75'	icter .26in. to	was		in in	to	A		
w	E	Bore Hole Diam		Dublic wat	and	,	othermal []	Injection well		
		WELL WATER	LO RE OSED V9:	O BE USED AS: Public water supply Geothermal Injection well Feedlot Oil field water supply Dewatering Other (Specify below)						
SW -	SE			on neid water	n subbis	don 🖂 M	onitoring well	Other (opecity below)		
1		☑ Irrigation	/bacteriological sample	submitted to	VII & gar	nent?	Ves [] No	,		
· · · · · · · · · · · · · · · · · · ·	S	was a criemical	/bacteriological sample /day/yr sample was subi	auvinnucu ll mitted	. Departi	none:	100 [] 110			
1	S 1 mile									
	1 111110		ifected? 📝 Yes 🔲 1							
5 TYPE	OF CASING	USED: Y Stee	I PVC C	ther			•••••			
CASING	JOINTS:] Glued 🔲 Clai	mped 🗹 Welded [Threaded	i	_				
Casina	diameter 16	in to 455	ft Diameter	in .	to	ft., E	Diameter	in. to ft.		
Casing	height above l	land surface12	in., Weight		lbs./ft	., Wall thi	ickness or gauge N	lo25		
TYPE O	F SČREEN OI	R PERFORATION	MATERIAL:							
	Steel 🔲 S	tainless Steel	☐ PVC		Other (S	pecify)		*********		
		lalvanized Steel	None used (open he	ole)						
		RATION OPENING	GS_ARE:	3 ~ .	□ *> "		C None (an an ho	10)		
	Continuous slot	☐ Mill slot	Gauze wrapped	Torch cut	Dril	led holes	☐ None (open no	nc)		
ו 🗀 י	_ouvered shutter	Key punched	Wire wrapped] Saw cut		er (specify)	375 e	to 395 ft.		
SCREEN	N-PERFORA I	ED INTERVALS:	From 435	t. to950.	· · · · · · · · · · · · · · · · · · ·	A From	ft	to		
		ou numeralist c	From20	1. to199		f From	215 n	to		
	GRAVEL PAG	CK INTERVALS:	From	ii. io		e From	A	. to ft.		
		- GV	rrom	71 Panta	nita [Other				
6 GROU	JT MATERIA	L: Neat cem	o .20 ft., From	200	ft to 2	15 A	From	ft toft.		
Grout Int	ervals: Fro	om .Υ π. τ	0 rrom		11.10		, t 10iii	10. 10		
What is t	he nearest soul	rce of possible con	tamination:	Livestock	nenc	Insectició	le storage	ther (specify below)		
님:	Septic tank	Careraci		Fuel storage	٠.		ed water well			
님	Sewer lines	r lines Seepage	nit	Fertilizer s	torage	Oil well/s	gas well			
~.⊔.	watertight sewe	West	pit [] recayard [from we	400'				
		LITHOLO	CICLOG	FROM	ТО	LITHO I	.OG (cont.) or PL	UGGING INTERVALS		
FROM	TO	LITHOLO	GIC LOG	1						
			A CONTRACTOR OF THE STATE OF TH	 						
	See	Attached		 						
				 						
				 						
						ļ				
			Ann.							
7 CONT	PACTORIS	OR LANDOWNE	CR'S CERTIFICATIO	N: This wa	ter well v	was 🛛 cons	structed, 🗌 recons	structed, or plugged		
Kansas \	water well Co	miracior s License	er Well Inc.		by (signature)		rect answers. Send three copi		
under th	e business nan	1e of	en PLEASE PRESS FIRMI	Y and PRINT of	learly. Ple	ase fill in blar	iks and check the con	rect answers. Send three copi 0, Topeka, Kansas 66612-136		
INSTRUC	TIONS: Use ty	pewriter or ball point po is Denar tment of Heal	th and E nvironment, Bureau	of Water, Geo	logy Secti	ion, 1000 SW	Jackson St., Suite 42	0, Topeka, Kansas 666 12-136 constructed well. Vi sit us		
(white, bli	uc, pink) to Kansa - 785-296-5524	Send one copy to W	ATER WELL OWNER and	retain one for	your reco	rds. Include	fee of \$5.60 for each	constructed well. Vi sit us		
httn://www	w.kdheks.gov/wate	erwell/index.html.				<u>, , </u>	White Come [7]	Blue Copy, 🔲 Pink Co		
KSA 82a					C	theck: 🔲 \	winte Copy, 🔲 🤈	Dide Coby, L. Fill Co		

TEST HOLE REPORT

	Co: Tes	ntact NameHatcher Farms st Hole Number GPS	***************************************			_Date_	8-5-11		
	Cit	st Hole Number 1 GPS		State	3		Driller Chris Howard		
	Tes	Execuel	sen We	ill N	IE 18-3	34-34			
		Distance ar	nd Direction				Previous Test Hole		
		Approxima	to Ctat	TE	ST LO	G			
FROM	то	FURMATION	FAIR	GOO	D FROM	то то	Measured Formation	FAIR	Good
	1.6	Fine Sand & Sandy Clay			551.	562	Yellow Shale	T. T	1
16	32	Sandy Clay & Fine Sand Fine Sand			562	579	Yellow & Brown Shale & Medium		-
S2 	4.9						Sand	4	
49	65	Fine Sand & Sandy Clay			579	630	Medium. Sand with Brown Shale	33	
65	110	Fine Sand Little Clay			630	640	Yellow Shale Trace of Red		1
110	114	sandy clay & cliché			640	655	Red Bed		-
114	131	Sandy Clay & White Clay							
131	147	Sand clay & White clay Little		1					-
		Fine Sand							
147	16.4	sandy clay & White clay Little							
		Medium Sand	1	 					-
164	180	Sandy Clay & White Clay	1						<u> </u>
180	197	Sandy Clay with Medium Sand		1					
197	246	Medium Sand with Sandy Clay		-					<u> </u>
246	262	Medium Sand	12						<u> </u>
262	279	Medium Sand & Sandy Clay	10						<u> </u>
279	311	Sandy Clay with Medium Sand	7						ļ
311	330	Sandy Clay	 						
330	341	Medium Sand Little Sandy Clay	5						
341	357	Sandy White Clay Little Sand	3						
3 <i>57</i>	372	White Clay with Medium Sand	4						
372	388	Medium Sand Little White Clay	8						
388	439	Medium Sand Little Black Shale							
439	455	Medium Sand w White, Pink, Clay	40						
455	471		6						
471	486	Medium Sand with Brown Clay Brown Clay little Sand	8				***		
486	501	Medium Sand & Brown Clay	5						
501	517	Medium Sand & Brown Guay Medium Sand & Brown & Whie	1.0						
UUL	J.J.		10						
		Clay							
517	551	Medium Sand & Brown & Green							
		Shale	23						
	Bag	s of Mud 3			Bags	of B	ran		
	Bag	s of Mud3s of Hole Plug3	·····		Macr	o Fill			
	Bit	Yes No			Baos	of Co	otton Seed		