W	ATER W	/ELL PI	LUGGING I	RECORD	Form WV	VC-5P	KSA 8	2a-1212	D NO.			
1	LOCATIC County:		TER WELL:	Fraction	JA NWA NU		on Number	Township I T 23		Range Num	iber E	
			of Well Location;			Global I	ositioning	Systems (GP	S) inform	nation:		
	direction fr	om nearest	town or intersect	ion: If at own	er's address.	Latitude: 38.057170 (in decimal degrees)						
	direction from nearest town or intersection: If at owner's address, check here 309 N. Halstead St., Hutchinson Approx 120' East \$ 200' South of						Longitude: <u><b>47.885029</b></u> (in decimal degrees)					
	Approx	120'	East \$ 200'	south of		Elevation	Elevation: 1524					
	4th Ave. and Hulstend Street intersection						Datum: WGS84, (NAD83,) NAD2/					
						Collection Method: GPS unit (Make/Model:						
2	WATER WELL OWNER: City of Hutchinson RR#, St. Address, Box #: PO Box 1567						the second s					
							Digital Map/Photo, Topographic Map, Land Survey					
	City, Stat	e ZIP Cod	e: Hutchins	ion, KS	m, KS 67504		Est. Accuracy: < 3 m, 3-5 m, 5-15 m, > 15 m					
3	MARK W	ÆLL'S L	OCATION	4 DEPTH OF WELL 6/ ft.								
	WITH AN "X" IN SECTION BOX:			Well's static water level $/4.9$ ft								
	DUA:	Ν		WELL'S STATIC WATER LEVEL <b>77.9</b> ft								
	X	<u> </u>		WELL WAS USED AS:								
	L NW		NE -	Dom	nestic	Dublic	Water Sum	.1	D	4		
			INL:		ation	Public Water Supply Oil Field Water Supply Monitoring						
w			E			Oil Field Water Supply Domestic (Lawn & Garden)						
					FeedlotDomestic (Lawn & Garden)Injection WellIndustrialAir ConditioningOther							
	SW SE Industrial An Conditioning								Other			
				Was a c	hemical/bacteri	ological sa	mple submi	tted to Depart:	ment? Y	es No	)	
	L	S	···· <b>L</b> ································					-				
5	TYPE OF	BLANK	CASING USE	D:								
	SteelRMP (SR)WroughtFiberglassOther (Specify below)PVCABSAsbestos-CementConcrete Tile											
	Blank casing diameter 2 in. Was casing pulled? Yes No If yes, how much											
	Casing height above or below land surface <u>36</u> in.											
6	GROUT P	LUG MA	TERIAL:	Neat ceme	ent Ceme	ent grout	Bentor	te Oth	er			
		T., 1	P	. 3	<b>A D</b>							
(	Grout Plug Intervals: From ft. to ft., From ft. to ft., From ft. to ft.											
,	What is the	nearest so	ource of possible	e contaminati	on.							
	Septic		-	epage pit	Fuel st	orage	(	Other (specify	below)			
	-			privy	Fertiliz	ver storage	Ŵ	DC Red	rediat	ion Site	2	
	Water	tight sewer	lines Se	wage lagoon	Insecti	cide storag	e					
	Latera	l lines		edyard		oned water	well Dir	ection from w	ell? So	with-Sout	theast	
	Cess p	ool	Liv	estock pens	Oil we	l/Gas well		w many feet?				
-												
-  -	FROM	TO	PLUG	GING MATE	RIALS	FROM	TO		GGING I	MATERIALS		
L	3	0	Topsoi	<u> </u>				2nd of	<u>' 4</u>	cased		
[	61	3	Benton	ite Hol	eplug			wells	1	common		
ſ					- J			boreh		Well si	La	
F											LC	
H								<u>10 = C</u>	ΠW	-//		
-								<b></b>				
L												
Ċ	ONTRAC	TOR'S O	R LANDOW	NER'S CER								
omp	leted on (n	no/day/yea	r) <u>0//20</u>	2015	and this reco	rd is true t	o the best of	of my knowle	dge and	belief. Kansa	s Water	
Vell	Contractor	's License	No	This	Water Well Re	cord was c	ompleted	n (m)o/day/yea	f) <u>01 /</u>	ZZ/2015 u	nder the	
ousine	ess name o	f City	of H	utchinsoi	7	by (si	gnature)	You Ko	ri,	P.G.		
		<i>I</i>			· · · · · · · · · · · · · · · · · · ·							
NST	RUCTION	NS: Use ty	pewriter or bal	lpoint pen. P	lease press firm	nly and prim	nt clearly. I	Please fill in bl	anks, un	derline or circl	le the	
orrec	t answers.	Send top	three copies to	Kansas Depa	rtment of Healt	h and Envi	ronment, B	ureau of Wate	r, Geolog	gy Section, 100	00 SW	
aCKS(	m St., Ste. Is Visit ne	+20, 10pe	ka, Kansas 666 vww.kdheks.go	12-130/. 16 v/waterwell/;	repnone: /85/2	.90-3524.	sena one to	water Well O	wher and	a retain one for	r your	
			, ,, v,		INVA.IILIII.							