		RECORD	Form WWC-5	Divi	sion of W	/ater Res	ources App. No	). L			
i		WATER WELL:			ection N 32	umber	Township N	Jumber	Range Number		
County: Sheridan											
			, in the contract of the contr	; Dystem (Gr)	<i>3)</i> IIIOI1.	(in decimal degrees)					
from nearest town or intersection: If at owner's address, check here □.  East of Hoxie ro Rd 110E—north to Rd 30—west ½ mile					Latitude: (in decimal degrees) Longitude: (in decimal degrees)						
Past of Hoxic to Ku 1102—north to Ku 30—west /2 hine						Elevation:					
2 WATE	D WEIT	OWNER: Ray Sci	hambaraar		Datum:  WGS 84,  NAD 83,  NAD 27						
RR#, St. Address, Box # : 5185Rd 70E City, State, ZIP Code : Hoxie, KS 67740					Collection Method:						
Suy, Suite, Eli Code . HOME, NO 07770					☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey						
					Digital	i Map/Pho	m, □ 3-5 m, □	ne map,	Land Survey		
3 LOCA	THE WART T			<u>  E</u>	st. Accura	<u>cy</u> ;	III, L. 3-3 III, L.	1 3-13 III,	<u> </u>		
	TE WELL			400							
	AN "X" II	N 4 DEPTH OF C	COMPLETED WELL	180			ft.				
SECTION BOX:   Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft.											
X	N	WELL'S STATION	C WATER LEVEL	ft. l	below lan	d surface	e measured on r	no/day/y	/r		
			p test data: Well water								
L			gpm: Well water								
	- NE -	EST. TILLD	gpin. Wen water	was			nou	13 pump	ing		
w		E WELL WATER	TO BE USED AS: LIP	ublic water s	suppiy [	Geou	nermai	injec	non wen		
w sw	_	XDomestic L	Feedlot Oil field	water supply	L	⊒ Dewate	ering	LI Other	r (Specify below)		
⊢s₩	SE —	☐ Irrigation ☐	TO BE USED AS:	-lawn & gard	len [	☐ Monito	oring well				
Was a chemical/bacteriological sample submitted to Department? ☐ Yes 🗓 No											
S If yes, mo/day/yr sample was submitted											
l1	mile	Water Well Disir	nfected? X Yes \( \square\)	0			~				
<u>'</u>		<u> </u>									
5 TYPE (	OF CASING	USED:	x PVC Other								
TYPE OF CASING USED: □ Steel □ PVC Other  CASING JOINTS: □ Glued □ Clamped □ Welded □ Threaded  Casing diameter 4.5 in. to 140 ft., Diameter in. to ft.  Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No. 248											
Casing diameter 4.5 in. to 140 ft., Diameter in. to ft., Diameter in. to ft.											
Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No248											
I TPE OF SCREEN OR PERFORATION MATERIAL:											
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)											
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:											
☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☒ Saw cut ☐ Other (specify)											
□ Louvered shutter □ Key punched □ Wire wrapped ☑ Saw cut □ Other (specify)  SCREEN-PERFORATED INTERVALS: From 140 ft. to 180 ft., From ft. to ft.											
SCREEN-P	ERFORATI	ED INTERVALS:	From <b>140</b>	ft. to	180	ft., F	om	ft.	toft.		
			From	ft. to		ft., Fi	om	ft.	toft.		
GRA	AVEL PACI	K INTERVALS:	From <b>20</b>	ft. to	180	ft., F1	rom	ft.	toft.		
			From From 20 From	ft. to		ft., Fi	rom	ft.	toft.		
6 GROU	T MATERI	AL:     Neat cemen	nt	xBenton	ite	Other					
6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Sement grout ☐ Cement grout ☐ C											
What is the nearest source of possible contamination:											
	tic tank	□ Lateral lir		☐ Livestock	pens	☐ Insec	ticide storage		Other (specify below)		
	ver lines	☐ Cesspool	☐ Sewage lagoon				doned water w				
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well None									ne		
	from well										
EDOM	mo				T						
FROM	TO		LOGIC LOG	FROM	TO				GGING INTERVALS		
0	2	Surface		131	163		nd w/clay & cali				
2	18	Loess		163	191		med sand w/clay		he strks		
18	30	Sandy clay w/clay & ca	iliche strks	191	200	Yellow	ochre/black sha	le			
30	43	Caliche w/clay strks									
43	55	Fine to some med sand	w/caliche lenses								
55	59	Caliche w/sand lenses									
59	71	Sandy clay w/caliche &	clay strks								
71	80	Caliche & clay w/sand	lenses								
					1						
80	117	Sandy clay w/clay & ca	iliche strks								
117	131	Clay & caliche w/sand	strks								
117 7 CONT	131 RACTOR'	Clay & caliche w/sand S OR LANDOWN	strks ER'S CERTIFICATI	ON: This w	rater well	was <b>x</b> c	onstructed, $\square$	reconstru	ucted, or $\square$ plugged		
117 7 CONT	131 RACTOR'	Clay & caliche w/sand S OR LANDOWN	strks ER'S CERTIFICATION (mo/day/year) 3/12/12		and thi	s record	is true to the be	st of my	knowledge and belief.		
117 7 CONT	131 RACTOR' urisdiction a	Clay & caliche w/sand S OR LANDOWN	strks ER'S CERTIFICATION (mo/day/year) 3/12/12		and thi	s record	is true to the be	st of my	knowledge and belief.		
7 CONTI under my ju Kansas Wa	131 RACTOR' urisdiction atter Well Con	Clay & caliche w/sand S OR LANDOWN nd was completed on ( ntractor's License No.	strks           ER'S CERTIFICATION         3/12/12           554         . This	Water Well l	and thi Record w	s record as compl	is true to the be eted on (molds	st of my y/year)	knowledge and belief. 4/3/12		
7 CONTI under my ju Kansas Wa under the b	131 RACTOR' urisdiction a ter Well Cor usiness nam	Clay & caliche w/sand S OR LANDOWN nd was completed on ( ntractor's License No. e of Woofter Pum	strks ER'S CERTIFICATION (mo/day/year) 3/12/12 554 . This p & Well Inc.	Water Well I by (signatu	and thi Record w	s record as compl	is true to the be eted on (mo/da	est of my yy/year)	knowledge and belief. 4/3/12		
7 CONTI under my ju Kansas Wa under the b	131 RACTOR' urisdiction a ter Well Con usiness nam	Clay & caliche w/sand S OR LANDOWN nd was completed on ( ntractor's License No. e of Woofter Pum	strks           ER'S CERTIFICATION         3/12/12           554         . This	Water Well I by (signatu	and thi Record w	s record as compl	is true to the be eted on (molds)	est of my  y/year)  lealth and	knowledge and belief. 4/3/12 d Environment, Bureau of		