1 LOCAT				R WELL RECORD FO				T =	
		ATER WELL:	Fraction	marking as manus		i	ship Number	Range Number	
County:			SW 1/4		1/4 2	8 T	2 S	R 17 EW	
			n or city street a	address of well if located	d within city?				
	egon, Hia								
2 WATE	ER WELL O	WNER: Kloepper	, Inc.						
RR#, St. A	Address, Bo	x# : Box 123				Board of Agriculture, Division of Water Resources			
City, State	y, State, ZIP Code : Hiawatha, Kansas 66434					Application Number:			
3 LOCAT	TE WELL'S	LOCATION 4	DEPTH OF CC	MPLETED WELL	65	t. ELEVATION:			
- WITH		ECTION BOX:	ੁ Depth(s) Ground	water Encountered 1.		ft. 2	ft.	3 ft	
¥ Γ		N N	VELL'S STATIC	WATER LEVEL DI	ĽV ft. belo	w land surface mea	sured on mo/day/	yr .1/9/2014	
ΤL			Pumn	test data: Well water i	was NA	ft after	hours our	nping gpm	
<b>1</b>	<u> </u>	- NE -   <sub>E</sub>	et Viold NA	anm: Well water	M/26	ft after	hours our	nping gpm	
1			oro Holo Diame	tor & in to	65	ft and	in	. to	
W M	<u>_</u>			OBE USED AS: 5 F				Injection well	
	i		1 Domestic					Other (Specify below)	
ļ.,	sw	SE		4 Industrial 7 L					
		1 7 1	2 Irrigation	4 industrial / L	awn and garder	partment Ves	No. If yes	mo/day/yr sample was	
<u> </u> L			vas a chemical submitted	bacteriological sample	submitted to be		sinfected? Yes	No 🗸	
<del></del>		3		- 147	0.0				
<u></u>		CASING USED:		5 Wrought iron				d Clamped	
1 S		3 RMP (SR)		6 Asbestos-Cement	V .	,	<b>T</b>	ed	
(2)P'	VC	4 ABS	_	7 Fiberglass					
Blank casi	ing diamete	r	in. to 35	5 ft., Dia	in. to	ft., [	)ia	. in. to	
Casing he	eight above	and surface		in., weight				lo Sch. 40	
TYPE OF	SCREEN C	R PERFORATION I			(7)PVC		10 Asbestos-cem	ent	
1 S	teel	3 Stainless s	steel	5 Fiberglass	8 RIMP (S	R)	11 Other (specify	<u>)</u>	
2 B	rass	4 Galvanized		6 Concrete tile			12 None used (op	en hole)	
CREEN	OR PERFO	RATION OPENINGS	S ARE:	5 Gauzed	wrapped	8 Saw cu	it	11 None (open hole)	
1 C	Continuous s	slot 3 Mill	slot	6 Wire wr	apped	9 Drilled	holes		
	ouvered shi			7 Torch c	ut	10 Other (	specify)		
		TED INTERVALS:	From					to f	
001.11.11	T EI Q OI V		From	ft. to		.ft. From	ft.	to	
(	GRAVEL PA	ACK INTERVALS:						to f	
`	0.0.0.22.		From	ft. to		.ft. From	ft.	to f	
Jonour	TAMATERIA	L: 1 Neat ce			3 Bentonite				
S GROU	INATERIA	L: I Near Ce	япен 2 <b>1</b>	t From 1				ft. to ft	
				IL, FIOHI				bandoned water well	
		source of possible c		7 04		10 Livestock pens		il well/Gas well	
	otic tank	4 Lateral		7 Pit privy		11 Fuel storage			
	ver lines	5 Cess p		8 Sewage lagoo	n	12 Fertilizer storag		ther (specify below)	
	tertight sew								
Direction	funna irrallO	er lines 6 Seepa	ge pit	9 Feedyard		13 Insecticide stor	age		
the second second second		er lines 6 Seepa		•		How many feet?			
FROM	ТО		ge pit	•			PLUGGING II		
FROM 0	0.5	Asphalt,	LITHOLOGIC L	.0G		How many feet?			
FROM	0.5 6	Asphalt, Clay, silty, Bro	LITHOLOGIC L	.0G		How many feet?			
FROM 0	0.5	Asphalt, Clay, silty, Bro Clay, silty, Blue	LITHOLOGIC L own to Dark I e Gray	.OG Brown		How many feet?			
FROM 0 0.5	0.5 6	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L	wn to Dark F e Gray	OG Brown Brown		How many feet?			
FROM 0 0.5 6	TO 0.5 6 13	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, L	wn to Dark Fe Gray  t. Brown to  t. Brown to	Brown Brown Yellow Brown		How many feet?			
0 0.5 6 13	TO 0.5 6 13 26	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, L	wn to Dark Fe Gray  t. Brown to  t. Brown to	OG Brown Brown		How many feet?			
FROM 0 0.5 6 13 26 38	TO 0.5 6 13 26 38 48	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, L Clay, sl. silty, t	own to Dark I e Gray t. Brown to t. t. Brown to r. white calc	Brown Brown Yellow Brown mat, Yellow Brow		How many feet?			
FROM 0 0.5 6 13 26 38 48	0.5 6 13 26 38 48 57	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, L Clay, sl. silty, t Clay, sl. silty, t	own to Dark Fee Gray Lt. Brown to St. Brown to St. White calc	Brown Brown Yellow Brown mat, Yellow Brow		How many feet?			
FROM 0 0.5 6 13 26 38	TO 0.5 6 13 26 38 48	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, L Clay, sl. silty, t Clay, sl. silty, t	own to Dark Fee Gray Lt. Brown to St. Brown to St. White calc	Brown Brown Yellow Brown mat, Yellow Brow		How many feet?			
FROM 0 0.5 6 13 26 38 48	0.5 6 13 26 38 48 57	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, L Clay, sl. silty, t Clay, sl. silty, t	own to Dark Fee Gray Lt. Brown to St. Brown to St. White calc	Brown Brown Yellow Brown mat, Yellow Brow		How many feet?			
FROM 0 0.5 6 13 26 38 48	0.5 6 13 26 38 48 57	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, L Clay, sl. silty, t Clay, sl. silty, t	own to Dark Fee Gray Lt. Brown to St. Brown to St. White calc	Brown Brown Yellow Brown mat, Yellow Brow		How many feet?			
FROM 0 0.5 6 13 26 38 48	0.5 6 13 26 38 48 57	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, L Clay, sl. silty, t Clay, sl. silty, t	own to Dark Fee Gray Lt. Brown to St. Brown to St. White calc	Brown Brown Yellow Brown mat, Yellow Brow		How many feet?			
FROM 0 0.5 6 13 26 38 48	0.5 6 13 26 38 48 57	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, L Clay, sl. silty, t Clay, sl. silty, t	own to Dark Fee Gray Lt. Brown to St. Brown to St. White calc	Brown Brown Yellow Brown mat, Yellow Brow		How many feet?	PLUGGING II		
FROM 0 0.5 6 13 26 38 48	0.5 6 13 26 38 48 57	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, L Clay, sl. silty, t Clay, sl. silty, t	own to Dark Fee Gray Lt. Brown to St. Brown to St. White calc	Brown Brown Yellow Brown mat, Yellow Brow		How many feet?	PLUGGING II		
FROM 0 0.5 6 13 26 38 48	0.5 6 13 26 38 48 57	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, L Clay, sl. silty, t Clay, sl. silty, t	own to Dark Fee Gray Lt. Brown to St. Brown to St. White calc	Brown Brown Yellow Brown mat, Yellow Brow		How many feet?	PLUGGING II		
FROM 0 0.5 6 13 26 38 48 57	TO 0.5 6 13 26 38 48 57 65	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, t Clay, sl. silty, t Clay, sl. silty, Y Clay, tr. LS cla	wn to Dark I e Gray t. Brown to dark. Brown to dark. Brown to dark. White calc delegates, Yellow Brown asts, Yellow B	Brown Brown Yellow Brown mat, Yellow Brown Frown to Brown	FROM	How many feet?  MW10R, F	PLUGGING II	NTERVALS	
FROM 0 0.5 6 13 26 38 48 57	TO 0.5 6 13 26 38 48 57 65	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, t Clay, sl. silty, Y Clay, sl. silty, Y Clay, tr. LS cla	bwn to Dark Fe Gray Lt. Brown to Dark For the Brown to Dark For the Brown to Dark For the Brown to Dark Fe Brown B	Brown Brown Yellow Brown mat, Yellow Brow Frown to Brown	FROM (1) constructed	MW10R, F	PLUGGING II	NTERVALS	
FROM 0 0.5 6 13 26 38 48 57	TO 0.5 6 13 26 38 48 57 65	Asphalt, Clay, silty, Brocelay, silty, Blue Clay, sl. silty, Length Clay, sl. silty, Length Clay, sl. silty, the Clay, sl. silty, Yellow, tr. LS clay, tr. LS cla	wn to Dark Fe Gray Lt. Brown to Cat. Brown to Cat. Brown to Cat. Brown to Cat. White calc. Yellow Brown asts, Yellow B	Brown Brown Yellow Brown Mat, Yellow Brown Frown to Brown  ON: This water well was 1/8/2014	FROM (1) constructed a	MW10R, F	PLUGGING If	nder my jurisdiction y knowledge and belief.	
FROM 0 0.5 6 13 26 38 48 57	TO 0.5 6 13 26 38 48 57 65	Asphalt, Clay, silty, Brocelay, silty, Blue Clay, sl. silty, Length Clay, sl. silty, Length Clay, sl. silty, the Clay, sl. silty, Yellow, tr. LS clay, tr. LS cla	wn to Dark Fe Gray Lt. Brown to Cat. Brown to Cat. Brown to Cat. Brown to Cat. White calc. Yellow Brown asts, Yellow B	Brown Brown Yellow Brown Mat, Yellow Brown Frown to Brown  ON: This water well was 1/8/2014	FROM (1) constructed a	MW10R, F	PLUGGING If	nder my jurisdiction y knowledge and belief.	
FROM 0 0.5 6 13 26 38 48 57 CONTE	TO 0.5 6 13 26 38 48 57 65	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, t Clay, sl. silty, t Clay, sl. silty, Y Clay, tr. LS cla  OR LANDOWNER'S on (mo/day/year) Contractor's License	wn to Dark Fee Gray Lt. Brown to Dark Fee Gray L	Brown Brown Yellow Brown Mat, Yellow Brown Brown to Brown  ON: This water well was 1/8/2014	1) constructed a Water Well Rec	MW10R, F	PLUGGING If	nder my jurisdiction y knowledge and belief.	
FROM 0 0.5 6 13 26 38 48 57  CONTE	TO 0.5 6 13 26 38 48 57 65 65	Asphalt, Clay, silty, Bro Clay, silty, Blue Clay, sl. silty, L Clay, sl. silty, t Clay, sl. silty, t Clay, sl. silty, Y Clay, tr. LS cla  OR LANDOWNER'S on (mo/day/year) Contractor's License ame of	wn to Dark Fee Gray Lt. Brown to Dark Fee Gray L	Brown  Brown  Yellow Brown  Brown to Brown  ON: This water well was  1/8/2014	1) constructed a Water Well Rec	MW10R, F  I, (2) reconstructed his record is truord was completed by (signature)	PLUGGING If  Iushmount  or (3) plugged ur  e to the best of mon/mo/day/yr)	nder my jurisdiction y knowledge and belief.	