		WAIL	R WELL RECORD					
1 LOCATION OF W	ATER WELL:	Fraction	N	1	tion Number	'		nge Number
County: Saline		NE 1/4		W ¼	16	T 14	S R	2 EW)
Distance and direction 3256 E. Countr			address of well if loca	ated within city	•			
2 WATER WELL					•	Daniil of Assistation	- Divinion of 141	latan Danasira
RR#, St. Address, B			y Club Road			Board of Agriculture		ater Resources
City, State, ZIP Code		Kansas 67401		47		'Application Number		,
J LOCATE WELL'S						/AΠΟΝ:		
***************************************	N					2		
¥	$ \mathcal{T} $					urface measured on m		
NW	NE					fter ho		
1 1	''-					ifter ho		
M M	E					and		
- v		WELL WATER 1	O BE USED AS:			8 Air conditioning	•	
1 6144	65	1 Domestic				9 Dewatering		,
sw	SE	2 Irrigation				10 Monitoring well		
↓		1	/bacteriological samp	ple submitted to		YesNo;		
<u> </u>	\$	submitted				ater Well Disinfected?		No ✓
5 TYPE OF BLANK	CASING USED:		5 Wrought iron			0. 1010		
1 Steel	3 RMP(SF	,	6 Asbestos-Cement		(specify bel	•		
(2)PVC	4 ABS		7 Fiberglass				▼	
						, ft., Dia		
• •			in., weight			/ft. Wall thickness or g		Sch. 40
TYPE OF SCREEN	OR PERFORATIO			(7)PV		10 Asbesto		
1 Steel	3 Stainless	s steel	5 Fiberglass	8 RM	f (SR)	11 Other (s	specify)	
2 Brass	4 Galvaniz	zed steel	6 Concrete tile	9 AB	S	12 None us	sed (open hole)	
SCREEN OR PERFO	_		5 Gau	zed wrapped		8 Saw cut	11 N on	e (open hole)
1 Continuous	slot (3)V	∕iill slot	6 Wire	wrapped		9 Drilled holes		
2 Louvered st		Key punched	7 Torc			10 Other (specify)		
SCREEN-PERFORA	TED INTERVALS					om		
						om		
GRAVEL P	ACK INTERVALS:					om		
						om		
6 GROUT MATERIA	AL: 1 Neat	cement	Cement grout	3 Bento	nite 4	Other	· · · · · · · · · · · · · · ·	
			ft., From	. 2 ft.		ft, From		
What is the nearest	source of possible	e contamination:					14 Abandone	
 Septic tank 	4 Late	ral lines	7 Pit privy			storage	15 Oil well/Ga	
Sewer lines	5 Cess	•	8 Sewage lag	goon		ilizer storage	(16) Other (spe	cify below)
3 Watertight sev	werlines 6 Seep	page pit	9 Feedyard			cticide storage	—	
Direction from well?						ny feet? n		
FROM T TO			777			·	VIED V 12111	
	- I	LITHOLOGIC	.OG	FROM	10 TO	·	ING INTERVAL	.s
0 4.5	Topsoil,	LITHOLOGIC	.OG	FROM		·	ING INTERVAL	S
0 4.5 4.5 14.5	Clay,		.OG	FROM		·	SING INTERVAL	S
0 4.5 4.5 14.5 14.5 16.5	Clay, Gravel Clay,		OG	FROM		·	SING INTERVAL	.s
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5	Clay, Gravel Clay, Clay,		.00	FROM		·	SING INTERVAL	S
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20	Clay, Gravel Clay, Clay, Silt,	,	.00	FROM		·	SING INTERVAL	S
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5	Clay, Gravel Clay, Clay,	,	.OG	FROM		·	SING INTERVAL	S
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26 26 31	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay,	one Gravel,	.003	FROM		·	SING INTERVAL	S
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay,	,	.003	FROM		·	SING INTERVAL	S
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26 26 31	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay,	one Gravel,	.00	FROM		·	SING INTERVAL	S
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26 26 31	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay,	one Gravel,	.00	FROM		·	SING INTERVAL	S
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26 26 31	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay,	one Gravel,	.00	FROM		·	SING INTERVAL	S
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26 26 31	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay,	one Gravel,	.00	FROM		·	SING INTERVAL	S
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26 26 31	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay,	one Gravel,	.00	FROM	10	·		S
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26 26 31	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay,	one Gravel,	.00	FROM	10	PLUGO	de	S
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26 26 31	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay,	one Gravel,	.00	FROM	10	PLUGC	de	S
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26 26 31 31 46	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay, Clay Silt, Ov	one Gravel, verlying Shale,			10	PLUGO PLUGO H6 , Tag # , Above Gra Project Name: Hopkins GeoCore # 534 , #	de - Exline	
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26 26 31 31 46	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay, Clay Silt, Ov	one Gravel, verlying Shale,	DN: This water well v		IO	PLUGO PLUGO H6, Tag #, Above Gra Project Name: Hopkins GeoCore # 534, # constructed, or (3) plug	de - Exline	urisdiction
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26 26 31 31 46	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay, Clay Silt, Ov OR LANDOWNER on (mo/day/year)	one Gravel, verlying Shale,	ON: This water well v	was 1) constru	IO	PLUGO PLUGO H6, Tag # , Above Gra Project Name: Hopkins GeoCore # 534, # constructed, or (3) plug record is true to the bes	de - Exline gged under my j	urisdiction dge and belief.
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26 26 31 31 46 7 CONTRACTOR'S and was completed (Kansas Water Well	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay, Clay Silt, Ov OR LANDOWNER on (mo/day/year) Contractor's Licen	one Gravel, verlying Shale, R'S CERTIFICATIO	DN: This water well v	was 1) constru	ucted, (2) reand this r	PLUGO H6, Tag #, Above Gra Project Name: Hopkins GeoCorc # 534, # constructed, or (3) plug record is true to the best completed on (mo/day	de - Exline gged under my j	urisdiction dge and belief.
0 4.5 4.5 14.5 14.5 16.5 16.5 17.5 17.5 20 20 26 26 31 31 46 7 CONTRACTOR'S and was completed of Kansas Water Well under the business in	Clay, Gravel Clay, Clay, Silt, Sand Ironsto Clay, Clay Silt, Ov OR LANDOWNEF on (mo/day/year) Contractor's Licen	one Gravel, Verlying Shale, R'S CERTIFICATION THE NO	DN: This water well v	was (1) constru	ucted, (2) reand this record was by (signal	PLUGO H6, Tag #, Above Gra Project Name: Hopkins GeoCorc # 534, # constructed, or (3) plug record is true to the best completed on (mo/day	de - Exline gged under my j st of my knowled	urisdiction dge and belief. /30/02