	N OF WAT	ER WELL:	Fraction			tion Number	Township Number	Range Number
County: E	HASKELL		SW 1/4	SW 1/4 NW	1/4	19	т 29 s	R 31 5 /√
Distance an			vn or city street ad lette, Kansa	dress of well if located	d within city?			
WATER	WELL OW			m Bishop				
_	ddress, Box		Star Ro	oute			Board of Agriculti	ure, Division of Water Resou
City, State,	•	:	Sublet	te, Kansas 🗱	F& 67877		Application Numb	
LOCATE	WELL'S LC	CATION WITH					ION: Slope	
AN "X" II	N SECTION	BOX:	Depth(s) Groundv WELL'S STATIC	vater Encountered 1 WATER LEVEL	.N ot avai 220fl.b	lable .ft. 2 elow land surl		ft. 3
-	- NW	NE	Est. Yield 30	gpm: Well water	er was	ft. af	ter hour	s pumping
_₹ ₩ 								in. to
_	- 1		WELL WATER TO		5 Public wate		8 Air conditioning	•
	_ SW	SE	XX Domestic		6 Oil field war		•	12 Other (Specify below)
	!	!!!	2 Irrigation					yes, mo/day/yr sample was
<u>t</u> L			mitted	acteriological sample :	submitted to Di	•	er Well Disinfected? Ye	1919
TYPE O	E BLANK C	ASING USED:	mitted	5 Wrought iron	8 Concre			Glued Clamped
1 Stee		3 RMP (SI	R)	6 Asbestos-Cement		(specify below		Welded Clamped
XX2 PVC		4 ABS	,	7 Fiberglass				Threaded
			.in. to 280	ft., Dia				in. to
Casing heig	ght above la	nd surface		in., weight 2.	8	lbs./f	t. Wall thickness or gau	ge No • 265
TYPE OF S	SCREEN OF	R PERFORATIO	N MATERIAL:		XX P∨	С	10 Asbestos-	cement
1 Stee		3 Stainless	s steel	5 Fiberglass		IP (SR)	11 Other (spe	ecify)
2 Bras	_	4 Galvaniz		6 Concrete tile	9 AB	_	12 None use	d (open hole)
		ATION OPENIN			ed wrapped		XX Saw cut	11 None (open hole)
	ntinuous slot		fill slot		wrapped		9 Drilled holes	
	vered shutte		ey punched	7 Torch		ω	10 Other (specify)	
SCREEN-P	ERFORATE	D INTERVALS:						ft. to
	DAVEL DA	OK INTERVALO.						ft. to
G	HAVEL PAG	CK INTERVALS:	From					ft. to
GROUT	MATERIAL	VV Noat		ft. to 2 Cement grout	2 Ponts	ft., Fror		ft. to
Grout Interv				_				ft. to
		urce of possible						14 Abandoned water well
XX Sep		•	ral lines	7 Pit privy		11 Fuel :	•	15 Oil well/Gas well
	wer lines	5 Cess		8 Sewage lag	ioon		-	16 Other (specify below)
		er lines 6 Seep	•	9 Feedyard	,			To Guiler (apodiny bolow)
Direction fro	_	c c c c c c c c c c c c c c c					icide storage	
		Nort	h	o i coayara			•	
FROM	то	Nort	LITHOLOGIC I		FROM	How man	ny feet? 100	DLOGIC LOG
0	то 3	Nort Topsoil			FROM	How man	ny feet? 100	
	3 42				FROM	How man	ny feet? 100	
0 3 42	3	To psoil	LITHOLOGIC I		FROM	How man	ny feet? 100	
0 3 42 63	3 42 63 71	Topsoil Clay Samdw Cla Caliche	LITHOLOGIC I		FROM	How man	ny feet? 100	
0 3 42 63 71	3 42 63	Topsoil Clay Samdy Cla Caliche Fine Sand	LITHOLOGIC I		FROM	How man	ny feet? 100	
0 3 42 63 71 108	3 42 63 71 108 211	Topsoil Clay Samdy Cla Caliche Fine Sand Large San	LITHOLOGIC I		FROM	How man	ny feet? 100	
0 3 42 63 71 108 211	3 42 63 71 108 211 279	Topsoil Clay Samdy Cla Caliche Fine Sand Large San Clay	LITHOLOGIC I		FROM	How man	ny feet? 100	
0 3 42 63 71 108 211 279	3 42 63 71 108 211 279 318	Topsoil Clay Samdy Cla Caliche Fine Sand Large San	LITHOLOGIC I		FROM	How man	ny feet? 100	
0 3 42 63 71 108 211	3 42 63 71 108 211 279	Topsoil Clay Samdy Cla Caliche Fine Sand Large San Clay	LITHOLOGIC I		FROM	How man	ny feet? 100	
0 3 42 63 71 108 211 279	3 42 63 71 108 211 279 318	Topsoil Clay Samdy Cla Caliche Fine Sand Large San Clay Med. to I	LITHOLOGIC I		FROM	How man	ny feet? 100	
0 3 42 63 71 108 211 279	3 42 63 71 108 211 279 318	Topsoil Clay Samdy Cla Caliche Fine Sand Large San Clay Med. to I	LITHOLOGIC I		FROM	How man	ny feet? 100	
0 3 42 63 71 108 211 279	3 42 63 71 108 211 279 318	Topsoil Clay Samdy Cla Caliche Fine Sand Large San Clay Med. to I	LITHOLOGIC I		FROM	How man	ny feet? 100	
0 3 42 63 71 108 211 279	3 42 63 71 108 211 279 318	Topsoil Clay Samdy Cla Caliche Fine Sand Large San Clay Med. to I	LITHOLOGIC I		FROM	How man	ny feet? 100	
0 3 42 63 71 108 211 279	3 42 63 71 108 211 279 318	Topsoil Clay Samdy Cla Caliche Fine Sand Large San Clay Med. to I	LITHOLOGIC I		FROM	How man	ny feet? 100	
0 3 42 63 71 108 211 279	3 42 63 71 108 211 279 318	Topsoil Clay Samdy Cla Caliche Fine Sand Large San Clay Med. to I	LITHOLOGIC I		FROM	How man	ny feet? 100	
0 3 42 63 71 108 211 279 318	3 42 63 71 108 211 279 318 320	Topsoil Clay Samdr Cla Caliche Fine Sand Large San Clay Med. to I Clay	LITHOLOGIC I	LOG ON: This water well w	vas (1) constru	How man	ny feet? 100 LITHO INTRODUCTION OF (3) plugge	DLOGIC LOG
0 3 42 63 71 108 211 279 318	3 42 63 71 108 211 279 318 320	Topsoil Clay Samdr Cla Caliche Fine Sand Large San Clay Med. to I Clay	LITHOLOGIC I	ON: This water well w	vas (1) constru	How man TO	ny feet? 100 LITHO INTRO IN	d under my jurisdiction and my knowledge and belief. Kar
0 3 42 63 71 108 211 279 318	3 42 63 71 108 211 279 318 320 ACTOR'S Con (mo/day/	Topsoil Clay Samdy Cla Caliche Fine Sand Large San Clay Med. to I Clay OR LANDOWNE year) Sticense No.	LITHOLOGIC I	ON: This water well w	vas (1) constru	How man TO	ny feet? 100 LITHO INTRODUCTION OF (3) plugge	d under my jurisdiction and my knowledge and belief. Kar
7 CONTR	3 42 63 71 108 211 279 318 320 ACTOR'S Con (mo/day/	Topsoil Clay Samdr Cla Caliche Fine Sand Large San Clay Med. to I Clay OR LANDOWNE year) Sticense No. The of FRIESI	LITHOLOGIC I	ON: This water well water Vell 986 This Water V	vas (1) constru	How man TO Interpretation of the control of the co	nstructed, or (3) pluggerd is true to the best of ron (mo/day/s).	d under my jurisdiction and my knowledge and belief. Kar
7 CONTR completed of Water Well under the b	3 42 63 71 108 211 279 318 320 ACTOR'S Con (mo/day/ Contractor's cusiness narrions: Use	Topsoil Clay Samdr Cla Caliche Fine Sand Large San Clay Med. to I Clay OR LANDOWNE year) Sticense No. The of FRIESI Typewriter or ball	LITHOLOGIC I	ON: This water well water wate	vas (1) constru	How man TO Interpretation of the control of the co	nstructed, or (3) pluggerd is true to the best of ron (mo/day).	d under my jurisdiction and my knowledge and belief. Kar