LOCATION OF WAT ounty: Sh			4 NW	₁₄ NW				nship Number	1	
inty: 311 tance and direction f							Т	6 S	R 28	5 E/V
ance and direction i	OIII HOUTEST TO	wit of only succe	addiess of we	al il located wi	umi Gty :					
VATER WELL OWN	ER: Spres	ser Farms,	Inc.							
, St. Address, Box	HC2,	Box 12					Board	of Agriculture, D	Division of Water F	Resources
State, ZIP Code : Dresden, Ks 67635 CCATE WELL'S LOCATON WITH N "X" IN SECTION BOX: DEPTH OF COMPLETED WELL N Depth(s) Groundwater Encountered 1							Application Number:			
OCATE WELL'S LO	CATON WITH	4 DEDTUG	C COMPLETE	DWELL	200	A 515	TATION:			
AN A IN SECTION	BUX:	Depth (a) Con	r COMPLETE	D WELL		N. ELE	EVATION:			
X		Depth(s) Grot	unawater Enco	untered 1	na		π. 2	π.	3	R.
\hat{i}									ау/уг	
NW	NE								s pumping	
w	i 1,	Bore Hole Dia	gpm:	vveii water	was	•	π. aπer	nour	s pumping	gpm
**	·	WELL WATE	meter R TO BE USE	in. to ĎÁŠ: 5 Pu	blic water su	nolv	π. and 8 Air	conditioning	in. to 11 Injection wel 12 Other (Speci	π. i
sw	&	1 Dome	stic 3 Feed	lot 6 Oil	field water s	upply	9 Dev	watering	12 Other (Speci	ify below)
SW	35	2 Irrigati	ion 4 Indus	trial 7 La	wn and garde	en (domes	tic) 10 M	onitoring well		
		Was a chemic	cal/bacteriolog	ical sample su	bmitted to D	epartment	? Yes	No X If y	es, mo/day/yr san	nple was
S		submitted						isinfected? Yes		
TYPE OF BLANK C	ASING USED:		5 Wrou	ight Iron	8 Concre	te tile	CASII	NG JOINTS: GI	ued X Clan	nped
1 Steel	3 RMP	(SR)	6 Asbe	stos-Cement	9 Other (specify be			elded	
2 PVC	4 ABS		7 Fiber	glass				Th	readed	
nk casing diameter	4.5	in. to	160 ft., t	Dia	in, to)	ft. Dia		in. to	ft.
sing height above la	d surface	18	in., weight		2.38	lbs./ft	. Wall thick	ness or gauge N	lo24	8
sing height above lar PE OF SCREEN OR	PERFORATION	ON MATERIAL:			7	PVC		10 Asbestos-ce	ment	
1 Steel	3 Stain	iless steel	5 Fiber	glass	8 1	RMP (SR)	1	11 Other (specif	ý)	
2 Brass	4 Galv	anized steel	6 Conc	rete tile	9 /	ABS	1	2 None used (open hole)	
REEN OR PERFOR				5 Gauze	d wrapped				11 None (ope	en hole)
1 Continuous slo 2 Louvered shut		Mill slot Key punched		6 Wire w	rapped		9 Drille			
REEN-PERFORATE							From	n (specify)	t. to	
RECEIVERFORM	DINIERVAL									
GRAVEL PACE	INTEDVALS:	From	20	# 10	200		From	''	t. to	^{11.}
GRAVEL FACE	INTERVALS.									۲۱. ft.
GROUT MATERIAL	1 Noo	t coment	2 Comont a	rout	2 Pont	anita II.	A Other		t. to	п.
out Intervals From	n Nea	# to 21	n a sm	m	3 Dein	OI ME	4 Other	Erom		
nat is the nearest sou				*********	п. ц	10 live	stock pens	14	Abandoned water	
	•	4 Lateral lin		7 Pit privv			stock pens		Oil well/ Gas well	
2 Sewer lines		5 Cess pool							Other (specify bel	
3 Watertight sew	er lines	6 Seepage		9 Feedyard				age	NONE	,
ection from well?			•			How man				
FROM TO	CODE		IOLOGIC LOG	;	FROM	TO		PLUGGING	INTERVALS	
0 2		urface	,				&clay			
2 25 25 40		oess	4-1		110	125		some med	sd w/clay &	caliche
25 40 40 46		lay w/calich ine to some		viclay &	125	132	Strks Clay			
40 40		aliche strks		Ilciay &	132	143		some med	sd w/clay st	rke
46 53		lay w/calich			143	156		caliche stri		1 10
53 62		lay & calich		s of sand	156	163		caliche w/s		
62 74	F	ine to some	med sd v		163	180			sd w/clay &	caliche
	C	aliche strks	3				Strks			
74 85		lay & calich			180	195	Fine sa	nd w/clay l	enses	
85 98		andstone w			195	205	Yellow	ochre/blaci	k shale	
98 105		ine to med	sd w/clay	& caliche			<u> </u>			
105 110		trks ing to some	. mad ad	uladata	 					····
CONTRACTOR'S C	RIANDOWN	ine to some	ATION: This	vater well wee	(1) construct	ed (2) re~	netructed o	or (3) plumoned un	der my juriediction	and war
mpleted on (mo/day/									ledge and belief.	
HUNGLOU OH (HIIO/UZY/	"/		3.31		and the	s iemia is	1 31 D D D D D	Desiring Kilow	reuge and belief.	r\dii5d5
ater Well Contractor's	Licanes No		554						no/gay/yr) 11	