LOCATIO	N OF WAT	ER WELL:	WATE Fraction	R WELL RECORD	Form W	VC-5 Section	KSA 82 Number		per	Range	Numb	er
County:	Ellis			SE 4S	W 14	33		т 13	s		8	E(W)
Distance and	d direction to 6		wn or city street a	ddress of well if loc Ks. 67603	ated within d							
			Carol Sc									
BR# St. Ad	Idress Box	# : 1302	Main					Board of Agric	culture. D	ivision of Wa	ater Re	esource
City, State, 2		Hays,	KS. 6760	1				Application No	_			
LOCATE	WELL'S LC				30'	f+	FLEV	ATION:				
AN "X" IN	SECTION	BOX:	Depth(s) Ground WELL'S STATIC Pump	water Encountered WATER LEVEL p test data: Well w	1. 19.1 18.10 rater was	ft. below	ft. land su	2	ft. 3. o/day/yr ours pur	2-18-94 mping	'	ft. gpn
! ! w _	1	<u> </u>						after h and				
* w	: I	! `	WELL WATER T	O BE USED AS:		water sup		8 Air conditioning		njection well		
Ī	- sw	SE	1 Domestic 2 Irrigation	3 Feedlot4 Industrial	6 Oil fiel 7 Lawn :	d water sand garde	upply on only	9 Dewatering 10 Monitoring well	12 (Other (Specif	y belo) w)
			Was a chemical/l	oacteriological samp			ment? \	resNoNo	.; If yes,			
TYPE OF	BLANK C	ASING USED:		5 Wrought iron	8 C	oncrete ti		CASING JOINT		Cla	mped .	
1 Stee		3 RMP (S	R)	6 Asbestos-Ceme	nt 9 C	ther (spe	cify belo	ow)	Welde	ed		
D PVC	7	A ARS		7 Fiberglass			-		Threa	ded.X		
Blank casino	diameter	2.375	.in. to .15					ft., Dia		n. to		ft
Casing heigh	ht above la	nd surface FU	ush Houng	J				/ft. Wall thickness or g				
		PERFORATIO		, .	_	PVC				nt SCH		
1 Stee		3 Stainles		5 Fiberglass	_	RMP (S	SR)					
2 Bras		4 Galvaniz		6 Concrete tile		ABS	,	12 None u				
	_	ATION OPENIN			uzed wrapp	_		8 Saw cut		11 None (o	pen h	ole)
	tinuous slot		fill slot		re wrapped			9 Drilled holes		11 110.10 (0	P 0	0.0,
	ered shutte	-	ey punched		rch cut			10 Other (specify) .				
		D INTERVALS:		~/	/		4 E-	om				
SCHEEN-FE	INFORATE	D INTERVALS.										
GF	RAVEL PAC	K INTERVALS:	From 3C)	13.		ft., Fro	om	ft. to)		
GROUT	MATERIAL:	1 Neat	cement 4	2 Coment grout	<u></u>	Rentonite	10,110	om Other ft., From stock pens	11. 10	<u>, </u>		<u>'</u> '
Grout Interva		. 13'	# to 4'	ft From	41 9	ft to 1	າ່ `	ft From		ft to		fi
		urce of possibility	Contamination:	10., 110	·`····@) " " ~	10 Live	stock pens	14 ΔΕ	andoned wa	ter we	ارد
		•						storage Founds		i well/Gas w		511
-	tic tank er lines	5 Cess	ral lines	7 Pit privy 8 Sewage	laggan			ilizer storage		ther (specify		۸
			•	9 Feedyard	-			cticide storage	10 0	inei (specity	DOIOW	,
		erlines 6 Seep	age pit	9 reedyard	l							
Direction fro FROM	TO		LITHOLOGIC	106	FRC		TO TO	any feet? 30°	GING IN	NTERVALS		
0	.50	Asphalt		LOG	The	101	<u>'</u>	, 200	ianta n	TILITALO		-
.50	6.50			ilty clay,	mhiet	+	irv l		.			
• 50	3.30			i friable.			<u> , • </u>					
6.50 1	10 50			clay, moi		dry						
10000	-0.50			s (very th								
10.50	17			n clayey s								
0.50	1/			n crayey s on oxide st				.,				
	-	to ble	banding a	t 12-13'th	-allillic	171	914	y odor				
17	19.50			silt, moi								
$\frac{1}{19.50}$	25							DUOL .				
17.54	43		_	ined sand	« yrav	CT /	WELD					
		subroun	uea.			+						
			<u> </u>									
				"		_				·		
							•	<u> </u>				
/ CONTRA	ACTOR'S O	R LANDOWNE	R'S CERTIFICATI					constructed, or (3) plug				
o betelomo:	n (mo/day/y	_{/ear)} 2-1.8:	. 74			and	this rec	ord is true to the best of	of my kng	wledge and	belief.	Kansa
Water Well (Contractor's	License No	539	This Wate	r Well Reco	d was co	-	on (mo/day/yr) 2-9	26-9	4		
Vater Well (Contractor's	License No	539		r Well Reco	d was co	-	I on (mo/day/yr) 2.5		4		