III LUNIAI	IONI OF 14/4	ED WELL		R WELL RECORD F	form WWC-5	KSA 82a-		di comb = =	Deces 1	lumber
Co.::::::	ion of wat Geary	EH WELL:	Fraction NW 1/4	NE 14 NE	Section Section	n Number	Township N	Number S	Range N	
		from nearest tow	74	address of well if located	within city?		7 22	<u> </u>	R 2	E/VX
		NW of Jun			within City?					
	R WELL OW		Becker	<u> </u>						
-		700		enen h ower			December 6	A 14	District of Mark	D
	Address, Bo	. "		ym KS. 66441				•	Division of Wat	er Hesource
	, ZIP Code				776			n Number:		
LOCAT	IN SECTION			COMPLETED WELL						
/	5251.01	1	Depth(s) Ground	water Encountered 1.		ft. 2.		ft. 3	0.8 - 20 - 8	ft.
Ŧ	•	. ! ! i		WATER LEVEL . 7.5						
].	NW	NE		p test data: Well water						
1	1		Est. Yield	gpm: Well water	was	ft. aft	er	. hours pu	mping	gpm
i w		F	Bore Hole Diam	eter12."in. to	· · · · i i i ó · · · ·	ft., a	nd	in	to	
≨ "	! !	! []	WELL WATER	TO BE USED AS: 5	Public water s	supply 8	3 Air conditionin	g 11	Injection well	
ī [sw	SE	1 Domestic		Oil field water	supply 9	Dewatering	12	Other (Specify	below)
	1 1	ï	2 Irrigation				Observation w			
ļ L	_ i		Was a chemical/	bacteriological sample sui	bmitted to Depa	artment? Yes	sNo.X	; If yes	mo/day/yr san	nple was sub
			mitted			Wate	er Well Disinfect	ed? Yes	₹ No	
5 TYPE	OF BLANK O	ASING USED:		5 Wrought iron	8 Concrete	tile	CASING JO	DINTS: Glue		ped
1 St	eel	3 RMP (SF	R)	6 Asbestos-Cement	9 Other (sp	pecify below))	Weld	ed	
(2 P)	/C 7	4 ABS		7 Fiberglass				Threa	aded	
Blank cas	ing diameter	5	.in. to	ft., Dia	in. to		ft., Dia		in. to	ft.
				.in., weight 200						
		R PERFORATION		•	7 PVC			bestos-ceme		
1 St	eel	3 Stainless	steel	5 Fiberglass	8 RMP		11 Ot	her (specify)		
2 Br	ass	4 Galvanize	ed steel	6 Concrete tile	9 ABS	()		one used (or		
SCREEN	OR PERFOR	RATION OPENING	GS ARE:		d wrapped		8 Saw cut	٠.	11 None (op	en hole)
	ontinuous slo		lill slot	6 Wire wr	• • •	,	9 Drilled holes		(-F	
	uvered shutt		ey punched	7 Torch c	• •		10 Other (speci			
		ED INTERVALS:	From	66 ft. to 9	6	ft From	TO CLITCH (OPOCI	ft f	0	ft
			From	ft. to		ft From		ft 1	0	ft
(GRAVEI PA	CK INTERVALS:	From	20ft. to 11	6	# From			0	
`	MINVEL I A	OK HATEITALG.	From	ft. to			• • • • • • • • • • • • • • • • • • •			ft
GROUT	T MATERIAL	: 1 Neat c		2 Cement grout	3 Bentonit		Other			
Grout Inte				ft., From 20.						
		urce of possible		NONE		10 Livesto			bandoned wate	
	eptic tank	4 Latera		7 Pit privy		11 Fuel st	•		il well/Gas wel	
	ewer lines	5 Cess		8 Sewage lagoo			er storage		ther (specify b	
		5 0655		o Sewage laggo)(1		er storage	10 0	trier (specify b	elow)
	ateritgrit sew	or lines & Coop	•				oido otorogo			
Di		er lines 6 Seepa	•	9 Feedyard		13 Insecti	cide storage			
		er lines 6 Seepa	age pit	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC I OG	
FROM	TO		•	9 Feedyard	FROM	13 Insecti	9	LITHOLOG	IC LOG	
FROM 0	то 3	Top soil	age pit	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
0 3	3 16 6/	rop soil Yellow cl	age pit	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
0 3 16	16 o /	Fop soil Yellow cl	age pit	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
0 3 16 18	то 3 16 0/ 18:20 28	Top soil Yellow cl >Lime Shale	LITHOLOGIC	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
0 3 16 18 28	то 3 16 6/ 18 2 6 28 36	Pop soil Yellow cl Lime Shale Red shal	LITHOLOGIC Lay	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
0 3 16 18 28 36	16 o/ 18 20 28 36 39	Pop soil Yellow cl >Lime Shale Red shal Yellow s	Lay Le Shale	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
0 3 16 18 28 36	16 6 / 18 2 0 28 36 39 56	Top soil Yellow cl Lime Shale Red shal Yellow s	LITHOLOGIC Lay Le shale	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
16 18 28 36 39 56	16 6 / 18 2 0 28 36 39 56	Top soil Yellow cl Lime Shale Red shal Yellow s R&d shal	LITHOLOGIC Lay Le shale	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
16 18 28 36 39 56	16 o / 18 20 28 36 39 56 o / 75 2	Fop soil Yellow cl Lime Shale Red shal Yellow s Red shal Yellow s	LE Shale	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
FROM 0 3 16 18 28 36 39 56 60 75	16 o / 18 20 28 36 39 56 o / 75 20	Fop soil Yellow cl Lime Shale Red shal Yellow s Red shal Yellow s Lime Yellow s	LE Shale	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
16 18 28 36 39 56	16 o / 18 20 28 36 39 56 o / 75 2	Fop soil Yellow cl Lime Shale Red shal Yellow s Red shal Yellow s Lime Yellow s	LE Shale	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
FROM 0 3 16 18 28 36 39 56 60 75	16 o / 18 20 28 36 39 56 o / 75 20	Fop soil Yellow cl Lime Shale Red shal Yellow s Red shal Yellow s Lime Yellow s	LE Shale	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
FROM 0 3 16 18 28 36 39 56 60 75	16 o / 18 20 28 36 39 56 o / 75 20	Fop soil Yellow cl Lime Shale Red shal Yellow s Red shal Yellow s Lime Yellow s	LE Shale	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
FROM 0 3 16 18 28 36 39 56 60 75	16 o / 18 20 28 36 39 56 o / 75 20	Fop soil Yellow cl Lime Shale Red shal Yellow s Red shal Yellow s Lime Yellow s	LE Shale	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
FROM 0 3 16 18 28 36 39 56 60 75	16 o / 18 20 28 36 39 56 o / 75 20	Fop soil Yellow cl Lime Shale Red shal Yellow s Red shal Yellow s Lime Yellow s	LE Shale	9 Feedyard		13 Insecti How many	9	LITHOLOG	IC LOG	
FROM 0 3 16 18 28 36 39 56 60 75 90	16 o / 18 20 28 36 39 56 60 / 75 2 90 / 116 3	Pop soil Yellow cl Lime Shale Red shal Yellow s Red shal Yellow s Lime Yellow s	LE Shale Shale	9 Feedyard LOG	FROM	13 Insecti How many TO	y feet?			ion and was
FROM 0 3 16 18 28 36 39 56 60 75 90	TO 3 16 6/2 18 28 36 39 56 60 75 20 90 116 22 RACTOR'S (Pop soil Yellow cloth Shale Red shal Yellow s Red shal Yellow s Lime Yellow s Lime	LE Shale Shale	9 Feedyard LOG	FROM STATE OF THE PROPERTY OF	13 Insecti How many TO	y feet?	plugged unc	ler my jurisdict	ion and was
FROM 0 3 16 18 28 36 39 56 60 75 90	TO 3 16 6/ 18 26 28 36 39 56 60 75 2 90 116 3	Pop soil Yellow cl Lime Shale Red shal Yellow s Red shal Yellow s Lime Yellow s Lime	Le shale shale shale	9 Feedyard LOG ION: This water well was	FROM s (1) constructe ar	13 Insection How many TO	y feet? structed, or (3) d is true to the b	plugged und	ler my jurisdict	ion and was
7 CONTICOMPleted Water Wei	16 6 / 18 :20 28 36 39 56 60 / 75 20 116 32	Pop soil Yellow clock Shale Red shal Yellow s Red shal Yellow s Lime Yellow s Lime OR LANDOWNER year) Sticense No.	LITHOLOGIC Lay Le shale Le shale Shale Shale 20-83 234D	9 Feedyard LOG ION: This water well was This Water Well	FROM s (1) constructe ar	How many TO ed, (2) recond this record completed or	y feet? structed, or (3) d is true to the b	plugged undest of my kn	ler my jurisdict	ion and was
7 CONTROMPLE COMPLET COMPLET CONTROL C	TO 3 16 o/ 18 20 28 36 39 56 60 75 90 116 20 RACTOR'S Con (mo/day/ Il Contractor' business na	Pop soil Yellow cl Lime Shale Red shal Yellow s Red shal Yellow s Lime Yellow s Lime OR LANDOWNER year)	LITHOLOGIC Lay Le shale Le shale Shale Shale 20-83 234D E Valley	9 Feedyard LOG ION: This water well was This Water Wel Drilling	FROM S (1) constructe ar Il Record was o	13 Insection How many TO ed, (2) reconnected this record completed of by (signature)	estructed, or (3) d is true to the b	plugged undest of my kn	ler my jurisdict	
PROM 0 3 16 18 28 36 39 56 60 75 90 CONTROMPLETE WEIGHT WEIGHT THE INSTRUCT	TO 3 16 o/ 18 20 28 36 39 56 60 75 20 116 20 RACTOR'S Con (mo/day/ Il Contractor' business nattions: Use	Pop soil Yellow cl Lime Shale Red shal Yellow s Red shal Yellow s Lime Yellow s Lime OR LANDOWNER (year)	LITHOLOGIC Lay Le shale Le shale Shale Shale Valley Point pen, PLEAS	9 Feedyard LOG ION: This water well was This Water Well	FROM S (1) constructe ar Il Record was of PRINT clearly.	13 Insection How many TO ed, (2) reconnected this record completed of by (signature) Please fill in	structed, or (3) d is true to the b n (mo/day/yr) blanks, underlin	plugged undest of my kn	ler my jurisdict owledge and b -83 -83	ers. Send top