1	:liff #	1-8	WATER WELL RECORD Fo	rm WWC-5	KSA 82a-121	2	
] LOCATI	ON OF WAT	ER WELL: Fracti	on	Sec	tion Number	Township Number	
County:	Stev			1/4	8	T 33	
			treet address of well if located v	vithin city?	Hugaton,	Kansas 3/	4 mile North -
<del></del>		location.	lahad dha a				
,	R WELL OW		Schnitker		Sweetman	Drilling/	McCoy Petro. ture, Division of Water Resources
•	Address, Box						- 00 436
	, ZIP Code		l, Kansas			Application Num	
LOCATE	E WELL'S LO IN SECTION	DEPTH	OF COMPLETED WELL3	60'	. ft. ELEVATION	<b>1</b> :	
AIV A	114 3201101	Depth(s)	Groundwater Encountered 1				
ī	!	WELL'S S	STATIC WATER LEVEL . 110	ft. b	elow land surface	measured on mo/d	ay/yr 08/19/88
	NW I	^ 'NE					rs pumping 105 gpm
	1	Est. Yield	. 105 gpm: Well water v				
≝    ⊬  ⊢	1	Bore Hole	Diameter9	3601	ft., and .		in. toft.
* w  -	!	i MELL WA	ATER TO BE USED AS: 5	Public wate	r supply 8 A	ir conditioning	11 Injection well
- I	SW	1 Do	mestic 3 Feedlot 6	Oil field wat	er supply 9 D	ewatering	12 Other (Specify below)
	· - , , ,	2 Irrig	gation 4 Industrial 7	Lawn and g	arden only 10 C	bservation well	
L	i	■ Was a che	emical/bacteriological sample sub	mitted to De	partment? Yes	No <b>X</b> ;	If yes, mo/day/yr sample was sub-
		mitted			Water V	Vell Disinfected? Y	es X No
TYPE	OF BLANK C	ASING USED:	5 Wrought iron	8 Concre	te tile	CASING JOINTS:	Glued Clamped
1 Ste	eel	3 RMP (SR)	6 Asbestos-Cement	9 Other	(specify below)		Welded
2 PV	/c >	4 ABS	7 Fiberglass				Threaded
Blank casi	ng diameter	5. • 5.63in. to	.160!ft., Dia	in. to		ft., Dia	in. to ft.
Casing hei	ight above la	and surface28	in., weight2	<u></u>	Ibs./ft. W	all thickness or gau	ıge No
TYPE OF	SCREEN OF	R PERFORATION MATERI	AL:	Z PV		10 Asbestos	-cement
1 Ste	eel	3 Stainless steel	5 Fiberglass	8 RM	P (SR)	11 Other (sp	ecify)
2 Bra	ass	4 Galvanized steel	6 Concrete tile	9 AB		12 None use	ed (open hole)
SCREEN (	OR PERFOR	RATION OPENINGS ARE:	5 Gauzed	wrapped	(8	Saw cut	11 None (open hole)
1 Co	ontinuous slo	t 3 Mill slot	6 Wire wra	apped	9	Drilled holes	
2 Lo	uvered shutt	er 4 Key punched	d 7 Torch cu	ut	10	Other (specify)	
SCREEN-I	PERFORATE	ED INTERVALS: From.	100 ft. to	. 120	ft., From	140	. ft. toft.
		From.	180 ft. to	200	ft., From	22.0	. ft. to
C	GRAVEL PAG	CK INTERVALS: From.	0 0		ft., From	9.0	. ft. to
		From	ft. to		ft., From		ft. to ft.
GROUT	MATERIAL	: 1 Neat cement		3 Bento	nite 4 Othe	er	
Grout Inter	rvals: Fror	n0ft. to	.2 ft., From 2.	ft.	to25	ft., From 8.0	ft. to 9.0ft.
What is th	e nearest so	urce of possible contamina	tion:		10 Livestock	pens	14 Abandoned water well
1 Se	ptic tank	4 Lateral lines	7 Pit privy		11 Fuel stora	nge /	15 Oil well/Gas well
2 Se	wer lines	5 Cess pool	8 Sewage lagoor	n	12 Fertilizer	-	16 Other (specify below)
3 W	atertight sew	er lines 6 Seepage pit	9 Feedyard		13 Insecticide	e storage	
Direction f	rom well?	Southeast	•		How many fe	~~~	
FROM	то	LITHOL	0010 1 00				
$\sim$			LOGIC LOG	FROM	TO		OLOGIC LOG
0	2	Surface	OGIC LOG	FROM	ТО		OLOGIC LOG
2	41	Surface Sandy Clay		FROM	ТО		OLOGIC LOG
2 41	41 95	Surface Sandy Clay Med. to larg	ge sand	FROM	ТО		OLOGIC LOG
2 41 95	41 95 103	Surface Sandy Clay Med. to larg 50% White C		FROM	ТО		OLOGIC LOG
2 41 95 103	41 95 103 118	Surface Sandy Clay Med. to larg 50% White Clay White Clay	ge sand	FROM	ТО		OLOGIC LOG
2 41 95 103 118	41 95 103 118 222	Surface Sandy Clay Med. to larg 50% White Clay White Clay Sandy Clay	ge sand lay - 50% Gravel	FROM	ТО		OLOGIC LOG
2 41 95 103	41 95 103 118	Surface Sandy Clay Med. to larg 50% White Clay White Clay Sandy Clay 5% Clay - 95	ge sand	FROM	ТО		OLOGIC LOG
2 41 95 103 118 222	41 95 103 118 222 270	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand	ge sand lay - 50% Gravel	FROM	ТО		OLOGIC LOG
2 41 95 103 118 222	41 95 103 118 222 270	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand Sandy Clay	ge sand lay - 50% Gravel	FROM	TO		OLOGIC LOG
2 41 95 103 118 222 270 320	41 95 103 118 222 270 320 330	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand Sandy Clay Fine Sand	ge sand lay - 50% Gravel 5% Med. to large	FROM	ТО		OLOGIC LOG
2 41 95 103 118 222	41 95 103 118 222 270	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand Sandy Clay	ge sand lay - 50% Gravel 5% Med. to large	FROM	ТО		OLOGIC LOG
2 41 95 103 118 222 270 320	41 95 103 118 222 270 320 330	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand Sandy Clay Fine Sand	ge sand lay - 50% Gravel 5% Med. to large 0% Gravel -	FROM	ТО		OLOGIC LOG
2 41 95 103 118 222 270 320	41 95 103 118 222 270 320 330	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand Sandy Clay Fine Sand 5% Clay - 99	ge sand lay - 50% Gravel 5% Med. to large 0% Gravel -	FROM	ТО		OLOGIC LOG
2 41 95 103 118 222 270 320	41 95 103 118 222 270 320 330	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand Sandy Clay Fine Sand 5% Clay - 99	ge sand lay - 50% Gravel 5% Med. to large 0% Gravel -	FROM	ТО		OLOGIC LOG
2 41 95 103 118 222 270 320	41 95 103 118 222 270 320 330	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand Sandy Clay Fine Sand 5% Clay - 99	ge sand lay - 50% Gravel 5% Med. to large 0% Gravel -	FROM	ТО		OLOGIC LOG
2 41 95 103 118 222 270 320 330	41 95 103 118 222 270 320 330 360	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand Sandy Clay Fine Sand 5% Clay - 99 5% Yellow Sand	ge sand lay - 50% Gravel 5% Med. to large 0% Gravel - and Stone			LITH	
2 41 95 103 118 222 270 320 330	41 95 103 118 222 270 320 330 360	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand Sandy Clay Fine Sand 5% Clay - 90 5% Yellow Sand	ge sand lay - 50% Gravel 5% Med. to large 0% Gravel - and Stone	(1) constru	cted, (2) reconstr	LITH	ed under my jurisdiction and was
2 41 95 103 118 222 270 320 330	41 95 103 118 222 270 320 339 360	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand Sandy Clay Fine Sand 5% Clay - 99 5% Yellow Sand	ge sand lay - 50% Gravel 5% Med. to large 0% Gravel - and Stone FICATION: This water well was /19/88	(1) constru	cted, (2) reconstr	ucted, or (3) plugge	ed under my jurisdiction and was my knowledge and belief. Kansas
2 41 95 103 118 222 270 320 330	41 95 103 118 222 270 320 330 360 RACTOR'S (on (mo/day/	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand Sandy Clay Fine Sand 5% Clay - 99 5% Yellow Sand OR LANDOWNER'S CERTION SELICENSE No. 118	ge sand lay - 50% Gravel 5% Med. to large 0% Gravel - and Stone FICATION: This water well was /19/88	(1) constru	cted, (2) reconstr and this record is s completed on (	ucted, or (3) plugge	ed under my jurisdiction and was my knowledge and belief. Kansas 08/23/88
2 41 95 103 118 222 270 320 330 T CONTE	41 95 103 118 222 270 320 339 360 RACTOR'S Con (mo/day/	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand Sandy Clay Fine Sand 5% Clay - 90 5% Yellow Sand OR LANDOWNER'S CERTINE Selicense No	ge sand lay - 50% Gravel 5% Med. to large 0% Gravel - and Stone FICATION: This water well was /19/88	(1) constru Record wa Inc.	cted, (2) reconstr and this record is s completed on (in by (signature)	ucted, or (3) plugges true to the best of mo/day/yr)	ed under my jurisdiction and was my knowledge and belief. Kansas 08/23/88
2 41 95 103 118 222 270 320 330 7 CONTE	41 95 103 118 222 270 320 339 360 RACTOR'S C on (mo/day/	Surface Sandy Clay Med. to larg 50% White Clay Sandy Clay 5% Clay - 99 Sand Sandy Clay Fine Sand 5% Clay - 90 5% Yellow Sand OR LANDOWNER'S CERTIN (year) 08 Sand 118 The of Carlile Wark (pewriter or ball point pen. PLEA	ge sand lay - 50% Gravel 5% Med. to large 0% Gravel - and Stone FICATION: This water well was 19/88	(1) constru  Record wa  Inc.  Please fill in	cted, (2) reconstr and this record is s completed on (in by (signature) blanks, underline or or	ucted, or (3) plugges true to the best of mo/day/yr)	ed under my jurisdiction and was my knowledge and belief. Kansas 08/23/88