WATEI	R WELL	RECORD	Forn	n WWC-5	D	Divisio	on of Wa	ter Res	sources; App.	No.	-	
County:		WATER WELL: Grant	SE ¼	SE ¼	NW ¼		7		Т 2	9 s		
Distance a	ind direction	n from nearest town east & 1 south & ½	or city stree	et address of	well if		bal Posi titude:	itionir	ng System (d	lecimal degr	ees, min. of 4 digits)	
located wi	uim city: 1	east & 1 south & /2	Southeast			Lo	ngitude	:				
		OWNER: Max E.	Tharp			E16	evation:					
RR#, S	St. Address,	Box # : RFD ode : Ulysses	KS 67880			l Da	itum:		Method:			
3 LOCA	TE WELI	2'S 4 DEPTH OF	COMPLE	ETED WEL	L 387		ita Conc	ction	ft.			
LOCATON												
•	WITH AN "X" IN Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft.											
SECT	SECTION BOX: WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr											
<u> </u>	N Pump test data: Well water was ft. after hours pumping gpm Est. Yield gpm: Well water was ft. after hours pumping gpm											
<b>⊢−</b> νν	⊢NW → NE → WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well											
X   1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)												
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well												
sw — se —												
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs  Sample was submitted Water Well Disinfected? Yes X No												
S Sample was submitted Water Well Disinfected? Yes X No												
5 TYPE	OF CASII	NG USED: 5	A shestos-C	TON Tement	8 Conc 9 Other	rete i r (spe	liie ecify hel	CA:	SING JOIN	S: Glued	Ciamped	
2 PV	CC	4 ABS 7	Fiberglass	Cilicin	Other	ı (spe	Eag	le-loc	!	Thread	led	
Blank casing diameter 5 in. to 387 ft., Dia in. to ft., Dia in. to ft.												
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded  2 PVC 4 ABS 7 Fiberglass Eagle-loc Threaded  Blank casing diameter 5 in. to 387 ft., Dia in. to ft., Dia in. to ft.  Casing height above land surface 24 in., Weight lbs./ft. Wall thickness or gauge No. SDR21 &17												
1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE:												
1 Continuous slot 3 Mill slot 5 Guaze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 280 ft. to 300 ft. From 320 ft. to 340 ft.  From 360 ft. to 380 ft. From ft. to ft.  GRAVEL PACK INTERVALS: From 20 ft. to 387 ft. From ft. to ft.  From ft. to ft.												
SCREEN-PERFORATED INTERVALS: From 280 ft. to 300 ft. From 320 ft. to 340 ft.												
From 360 ft. to 380 ft. From ft. to ft.												
GR	20	ft. to	3	387	ft. F	rom	ft. to	ft.				
			From		_π. το _			π. μ	rom	т. и	π.	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. to ft.												
What is th	e nearest so	ource of possible con	ntamination	: 110111 :	1	ii. 10		<sup>1</sup>			11. 10	
1 Sep	tic tank	4 Lateral li	nes 7 Pit pr	rivy 1					secticide Sto		16 Other (specify	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water well below)												
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well None observed  Direction from well? How many feet?												
FROM	TO		LOGIC LO		FRO		TO		PLUGG	ING INTE	PVAIS	
FROM	10	LITIO	LOGIC LO	<u> </u>	TRO	141	10		TLOGO	INO INTL	AVALS	
0	5	Topsoil			303			Fine				
5 35	35 43	Brown clay Caliche & sand			313			Brow Blue	n clay			
43	85	Brown clay			340				clay & sand	stone strea	aks	
85	100	Sand, fine to med;	some clay									
100	160	Brown clay Sandy clay & fine	cand street	lze.	+	-						
160 200	200 220	Brown sandy clay		<u> </u>	-	-						
220	260	Fine sand & a littl	e clay									
260	303	Sandy clay & sand	l streaks	TIEICATIO	N. TL:	e wet	or wall	vac (1)	constructed (	2) reconstru	octed or (3) plugged	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 4/2/08 and this record is true to the best of my knowledge and belief.												
Kansas Wa	iter Well Coi	ntractor's License No.	473	. This Wa		Reco	ord was co	omplet	ted on (mo/day	y/year) 4	1/3/08	
under the h	ousiness nam	e of Tvler Water V	Well, Inc.		by (sign	nature	e)		Variety.	3,4		