			WATE!	R WELL RECORD	Form WWC-	-5 KSA 8	2a-1212		
1 LOCATIO	ON OF WA	TER WELL:	Fraction			ection Number	er Townsl	nip Number	Range Number
County:	Mor	ton	SE 1/4	SE 1/4 S	W 1/4	4	T 3	35 S	R 41 EW
Distance a	ind direction	from nearest town	or city street a	ddress of well if locate	ed within city?	•			
	3 ½	miles sout	th. 5 wes	t of Wilbur	ton Ka	nese.			
2 WATER	R WELL OV	VNFR:							V
<b>→</b>	Address, Bo	WVI	lie Gore				Board	d of Agriculture,	Division of Water Resource
	, ZIP Code	BF [	) chart Ka	.nsas6.7.9.50					
		OCATION WITH	DEDTH OF C	OMPLETED WELL	250	# E! E\	ATION STO	ne	
AN "X"	IN SECTIO	N BOX:	J DEFIN OF C	UNIFICETED WELL	190	11. 1. 1	2	H ·	3
		N   L	Jepin(s) Ground	water Encountered I	190 4		. 2		9/14/92
† I	1								umping gpr
-	- NW	NE							
1 ;	1	1.	∄st. Yield	gpm: Well wate	erwas	π.	aπer	nours pu	umping gpr
.º w ⊢	<u> </u>	<b>}</b>							n. to
¥ W	1	!   1	-	O BE USED AS:		ter supply		oning 11	
ī L	- SW	SE	1 Domestic						Other (Specify below)
	1	1 7 11	2 Irrigation						
↓ L	i 🖈	V	Nas a chemical/t	acteriological sample :	submitted to [				s, moʻday/yr sample was su
1		ş r	mitted						x No
5 TYPE (	OF BLANK	CASING USED:		5 Wrought iron	8 Conc	rete tile	CASIŅO	3 JOINTS: Glue	dX Clamped
1 Ste	eel	3 RMP (SR)	)	6 Asbestos-Cement	9 Other	(specify bel	ow) or ru	Weld Weld	led
2 PV	/C_	4 ABS		7 Fiberglass					aded
Blank casi	ng diameter	r , 5 ir	n. to218	ft., Dia	in. to	0	ft., Dia .		in. to
Casing he	ight above I	and surface	2 4	in., weight sched:	ule 200	lbs	s./ft. Wall thickn	ess or gauge N	lo
		R PERFORATION		• • • • • • • • • • • • • • • • • • • •		vc	10	Asbestos-ceme	ent
1 Ste		3 Stainless		5 Fiberglass		MP (SR)			
2 Br		4 Galvanize		6 Concrete tile	9 AE	• •		None used (op	
	-	RATION OPENING			ed wrapped		8 Saw cut		11 None (open hole)
	ontinuous sk				wrapped		9 Drilled ho		
	uvered shul		/ punched	7 Torch	• •				
		ED INTERVALS:				ft Fr			o
SUNCEIV-I	FERFORAT	ED HATEITALO.	From	ft to	2.56	ft Fr	om om	ft. t	o
,	SDAVEL DA	CK INTERVALS:		20 24 ft to	258	ft Fr	om	ft. t	o
	JOAVEL FA	ICK INTERVALS.	From				om		o <u>ft</u>
el coun	MATERIA	. 1 Noat co		2 Cement grout					
Orana lata	niolo: EniAi	_ A W	20 2	4 th From					ft. to
		ource of possible co		2			stock pens	14 A	bandoned water well
		4 Lateral		7 Pit privy			-		il well/Gas well
			and the second second	• •			ilizer storage		ther (specify below)
	wer lines	5 Cess p		8 Sewage lago 9 Feedyard	JUI 1	12 1 611	ilizer storage		mor (opening delicity
	-	ver lines 6 Seepag	ge pit			12 1000	aticido otorogo		
Direction f	rom well?			3 reedyald			cticide storage		
		south			FROM	How m	_	300 ft.	ITERVALS
^	то		LITHOLOGIC L		FROM		. •		ITERVALS
- 9	.TO	Surface			FROM	How m	. •	300 ft.	VTERVALS
9	70 2 25	Surface Fine sand	LITHOLOGIC L	.OG	FROM	How m	. •	300 ft.	NTERVALS
5 5	2 25 87	Surface Fine sand Brown cla	LITHOLOGIC L	.OG ne sand	FROM	How m	. •	300 ft.	NTERVALS
5 5 8 7	2 25 87 130	Surface Fine sand Brown clay	LITHOLOGIC L y and fir nd & larg	og ne sand ge gravel	FROM	How m	any feet?	300 ft.	VTERVALS
55 87 130	2 25 87 130 175	Surface Fine sand Brown clas Coarse san Clay w/lis	y and fir nd & larg me shells	og ne sand ge gravel	FROM	How m	any feet?	300 ft.	NTERVALS
0 2 55 87 130 175	2 25 87 130 175 243	Surface Fine sand Brown clay Coarse say Clay w/liy Medium say	y and fir nd & larg me shells	og ne sand ge gravel	FROM	How m	any feet?	300 ft.	NTERVALS
55 87 130 175 243	2 25 87 130 175	Surface Fine sand Brown clay Coarse san Clay w/liy Medium san Clay w/fi	y and fir nd & larg me shells nd ne sand	og ne sand ge gravel		How m	any feet?	300 ft.	VTERVALS
0 2 55 87 130 175	2 25 87 130 175 243	Surface Fine sand Brown clay Coarse san Clay w/liy Medium san Clay w/fi	y and fir nd & larg me shells nd ne sand	og ne sand ge gravel		How m	any feet?	300 ft.	VTERVALS
55 87 130 175 243	TO 2 2 5 8 7 1 3 0 1 7 5 2 4 3 2 5 7	Surface Fine sand Brown clay Coarse san Clay w/liy Medium san Clay w/fi	y and fir nd & larg me shells nd ne sand	og ne sand ge gravel		How m	any feet?	300 ft.	VTERVALS
55 87 130 175 243	TO 2 2 5 8 7 1 3 0 1 7 5 2 4 3 2 5 7	Surface Fine sand Brown clay Coarse san Clay w/liy Medium san Clay w/fi	y and fir nd & larg me shells nd ne sand	og ne sand ge gravel		How m	any feet?	300 ft.	NTERVALS
55 87 130 175 243	TO 2 25 87 130 175 243 257	Surface Fine sand Brown clay Coarse san Clay w/liy Medium san Clay w/fi	y and fir nd & larg me shells nd ne sand	og ne sand ge gravel		How m	any feet?	300 ft.	NTERVALS
55 87 130 175 243	TO 2 25 87 130 175 243 257	Surface Fine sand Brown clay Coarse san Clay w/liy Medium san Clay w/fi	y and fir nd & larg me shells nd ne sand	ne sand ge gravel		How m	any feet?	300 ft.	NTERVALS
55 87 130 175 243	TO 2 25 87 130 175 243 257	Surface Fine sand Brown clay Coarse san Clay w/liy Medium san Clay w/fi	y and fir nd & larg me shells nd ne sand	ne sand ge gravel		How m	any feet?	300 ft.	NTERVALS
55 87 130 175 243	TO 2 25 87 130 175 243 257	Surface Fine sand Brown clay Coarse san Clay w/liy Medium san Clay w/fi	y and fir nd & larg me shells nd ne sand	ne sand ge gravel		How m	any feet?	300 ft.	NTERVALS
55 87 130 175 243	TO 2 25 87 130 175 243 257	Surface Fine sand Brown clay Coarse san Clay w/liy Medium san Clay w/fi	y and fir nd & larg me shells nd ne sand	ne sand ge gravel		How m	any feet?	300 ft.	NTERVALS
55 87 130 175 243 257	TO 2 25 87 130 175 243 257 285	Surface Fine sand Brown clay Coarse san Clay w/lin Medium san Clay w/fi Red & yel	y and fir nd & larg me shells nd ne sand low shale	ne sand ge gravel s	1)	How m	any feet?	300 ft. PLUGGING IN	
0 2 55 87 130 175 243 257	TO 2 2 5 8 7 1 3 0 1 7 5 2 4 3 2 5 7 2 8 5	Surface Fine sand Brown clay Coarse san Clay w/lin Medium san Clay w/fi Red & yel	y and fir nd & larg me shells nd ne sand low shale	ne sand ge gravel s e (very hard	as (1) constru	How m	any feet?	300 ft. PLUGGING II	er my jurisdiction and was
7 CONTE	TO 2 2 5 8 7 1 3 0 1 7 5 2 4 3 2 5 7 2 8 5 PACTOR'S on (mo/day	Surface Fine sand Brown clay Coarse sand Clay w/liy Medium sand Clay w/fiy Red & yel  OR LANDOWNER'S	y and firm nd & large shells nd ne sand low shale	ne sand ge gravel s e (very hard	as (1) constru	How m TO	onstructed, or ord is true to the	300 ft. PLUGGING IN  PLUGGING IN  (3) plugged under best of my known	er my jurisdiction and was
7 CONTROMPLE COMPLET	TO 2 2 5 8 7 1 3 0 1 7 5 2 4 3 2 5 7 2 8 5 PACTOR'S on (mo/day	Surface Fine sand Brown clas Coarse san Clay w/lis Medium san Clay w/fi Red & yel  OR LANDOWNER'S Nyear) S	y and fir nd & lars me shells nd ne sand low shale secretarions.	ne sand ge gravel s e (very hard	as (1) constru	How m TO  Jucted, (2) recash completed	onstructed, or ord is true to the on (mo/day/yr)	300 ft. PLUGGING IN  PLUGGING IN  (3) plugged under best of my known S.e.p.t.e.	er my jurisdiction and was owledge and belief. Kansas mb.e r 1.4 , . 1.9.9.2
7 CONTR completed Water Wel under the	TO 2 2 5 8 7 1 3 0 1 7 5 2 4 3 2 5 7 2 8 5 PACTOR'S on (mo/day II Contractor business na	Surface Fine sand Brown clay Coarse san Clay w/liy Medium san Clay w/fi Red & yel  OR LANDOWNER'S Myear) Sictionse No. The same of Houce	y and firm of a large shells of a large shell shells of a large shell sh	ne sand ge gravel s e (very hard	as (1) constru	How m TO  Locted, (2) rec and this rec as completed by (signs	onstructed, or or ord is true to the on (mo/day/yr)	300 ft.  PLUGGING IN  (3) plugged under best of my known Septe.  Septe.	er my jurisdiction and was owledge and belief. Kansas mb.e r 1.4 , 1.9.9.2