1 LOCATIO	N OF WATER	WELL	Fraction	R WELL RECORD	orm WWC-5	KSA 82a- tion Number	Township I	Number	Range N	umbor
ingli-	Cherokee	9 0 6 6	SE 1/4	SW 1/4 SW	1/4	33	T 34	(s)	R 24	0.3
Particular		m nearest tow		ddress of well if located			1 57		<u>n</u> 27	ENV
			or only on our at	adress of Well II located	within only.					
2 WATER	MELL OWNE	D. Tosa Ca	cook Drojos	t: OWRB KS-4A						
pand	ddress. Box #		Jwner: Paul				en 1 c	4 · 11 · 15		m
,	,		Lease: Paul	-0.4					ivision of Wate	r Resources
City, State,					78			on Number:		
J LOCATE	WELL'S LOCA N SECTION B	ATION WITH	4 DEPTH OF C	OMPLETED WELL 4	nknown	ft. ELEVA	TION:			
70 7 0	N SECTION B	OA.	Depth(s) Ground	water Encountered 1.		ft. 2		ft. 3.		
ă	4		WELL'S STATIC	WATER LEVEL	ft. b	elow land sur	face measured c	on mo/day/yr*		
	- NW	NE	Pump	test data: Well water	was	ft. at	fter	hours pun	nping	gpm
-	- 1344 1	, 146	Est. Yield	gpm: Well water	was	ft. at	fter	hours pun	nping	gpm
6	i	' 1		terin. to.				-		
* w		entrannamentamentament			Public wate		8 Air conditionin		njection well	
	1	1	1 Domestic					•	Other (Specify I	helow)
-	T SW	- SE	2 Irrigation				0 Observation v		············	
	k		•	pacteriological sample su	_					
<u> </u>	<u> </u>	шиновичения	mitted	acteriological sample st	ionnited to Di					hie was sub
FL TYPE OF	E DI ANIX CAC		miled	C 181	0.0		ter Well Disinfec		No No	
Earlie	F BLANK CAS		**	5 Wrought iron	8 Concre				Clamp	
1 Stee		3 RMP (SF	₹)	6 Asbestos-Cement		(specify below	•		d	
2 PV		4 ABS		7 Fiberglass					ded	
				ft., Dia						
Casing heig	ght above land	surface		in., weight		Ibs./f	ft. Wall thickness	or gauge No		
TYPE OF S	SCREEN OR P	ERFORATION	N MATERIAL:		7 PV	С	10 As	sbestos-cemer	nt	
1 Stee	el	3 Stainless	steel	5 Fiberglass	8 RM	IP (SR)	11 O	ther (specify) .		
2 Bras	ss	4 Galvanize	ed steel	6 Concrete tile	9 AB	S	12 No	one used (ope	n hole)	
SCREEN OR PERFORATION OPENINGS ARE:				5 Gauzed wrapped			8 Saw cut		11 None (ope	n hole)
1 Continuous slot 3 Mill slot				6 Wire wrapped		9 Drilled holes			(	
2 Louvered shutter 4 Key punched				7 Torch cut			10 Other (spec			
	ERFORATED			ft. to		ft Fron	· ·	· /.		
		· · · · · · · · · · · · · · · · · · ·		ft. to						
-			1101111				11	16. 10		
(-i	RAVEL PACK	INTERVALS:	From	ft to		ft Eror				f÷
Gi	RAVEL PACK	INTERVALS:		ft. to			n	ft. to		
	***************************************		From	ft. to		ft., Fror	m	ft. to		ft.
6 GROUT	MATERIAL:	1 Neat c	From ement	ft. to 2 Cement grout	3 Bento	ft., Fror	m	ft. to		ft.
6 GROUT Grout Interv	MATERIAL:	1 Neat c	From ement ft. to swrface	ft. to	3 Bento	ft., Fror	m	ft. to	ft. to	ft.
6 GROUT Grout Interv What is the	MATERIAL: vals: From	1 Neat c	From ement ft. to surface contamination:	ft. to 2 Cement grout ft., From	3 Bento	ft., From the fit. ft., From the fit. ft., From the fit. ft., From the fit. ft., From the fit.,	m Other  ft., From . tock pens	ft. to	ft. to	ft.
6 GROUT Grout Interv What is the	MATERIAL: vals: From nearest sourc	1 Neat c 850 e of possible 4 Latera	From ement ft. to SULTACE contamination: al lines	ft. to  2 Cement grout  ft., From  7 Pit privy	3 Bento	ft., From the fit., F	m Other	ft. to ft. to	ft to andoned wate well/Gas well	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew	MATERIAL: vals: From nearest source tic tank ver lines	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement The surface contamination: The surface contamination con	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago	3 Bento	ft., Fror nite 4 to 10 Livest 11 Fuel s	m	ft. to ft. to	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat	MATERIAL: vals: From nearest source otic tank wer lines tertight sewer l	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement The surface contamination: The surface contamination con	ft. to  2 Cement grout  ft., From  7 Pit privy	3 Bento	ft., Fror nite 4 to 10 Livest 11 Fuel s	m Other	ft. to ft. to	ft to andoned wate well/Gas well	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat	MATERIAL: vals: From nearest source otic tank wer lines tertight sewer l	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement The surface contamination: The surface contamination con	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., From the fit., From the fit. from the f	m	ft. to ft. to	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction free	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction free	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction free	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction free	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction free	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vals: From nearest source offic tank ver lines tertight sewer l om well?	1 Neat c -850 e of possible 4 Latera 5 Cess	From The sement  If to SUTFACE Contamination:  al lines  pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bento	ft., Fror nite 4 to	m	14 Ab	ft. to	ft. ft. r well
6 GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fro	MATERIAL: vals: From nearest source tic tank ver lines tertight sewer I om well?	1 Neat c -850 e of possible 4 Latera 5 Cess ines 6 Seepa	From ement  ft. to Surface contamination: al lines pool age pit  LITHOLOGIC	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG	3 Bento ft.	ft., From the fit., From the fit. fto	m Other	14 Ab 15 Oil 16 Ot	ft. to	ftft. r well slow)
6 GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fro FROM	MATERIAL: vals: From. nearest source tic tank ver lines tertight sewer I om well? TO  ACTOR'S OR	1 Neat c -850 e of possible 4 Latera 5 Cess ines 6 Seepa	From Tement Teme	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  ON: This water well wa	3 Bento ft.  Property of the second se	ft., From the fit., From the fit. ft. ft. ft. ft. ft. ft. ft. ft. ft. f	n	ft. to ft. to ft. to ft. to	ft. to andoned water well/Gas well her (specify become continued to the continued to	ft
6 GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 7 CONTR. completed of	MATERIAL: vals: From nearest source tic tank ver lines tertight sewer I om well? TO  ACTOR'S OR on (mo/day/yea	1 Neat c850 e of possible 4 Latera 5 Cess ines 6 Seepa	From ement  ft. to SULTACE contamination: al lines pool age pit  LITHOLOGIC  RS CERTIFICATI 3-21-86 plu	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG ON: This water well wa	3 Bento ft.  PROM Second	ft., From the fit., From the fit. ft. ft. ft. ft. ft. ft. ft. ft. ft. f	n	14 Ab 15 Oil 16 Ot LITHOLOGI	ft. to	ft
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fro FROM  7 CONTR. completed of Water Well	MATERIAL: vals: From nearest source tic tank ver lines tertight sewer I om well? TO  ACTOR'S OR on (mo/day/yea Contractor's L	l Neat c -850 e of possible 4 Latera 5 Cess ines 6 Seepa	From ement  ft. to SULTACE contamination: al lines pool age pit  LITHOLOGIC  RS CERTIFICATI 3-21-86 plu 474	ft. to  2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  ON: This water well was ged This Water We	3 Bento ft.  PROM Second	ft., From the fit., From the fit. ft., From the fit., From the fit	on tructed, or of the true to the ton (mo/day/yr)	14 Ab 15 Oil 16 Ot LITHOLOGI	ft. to	ft
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fr FROM  7 CONTR. completed of Water Well under the b	MATERIAL: vals: From. renearest source tic tank ver lines tertight sewer I om well? TO  ACTOR'S OR on (mo/day/yea Contractor's L ousiness name	LANDOWNEF  ar)	From Tement  If. to SULTACE Contamination: al lines pool age pit  LITHOLOGIC  RS CERTIFICATI 3-21-86 plu 474 ams Water	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG  ON: This water well was ged This Water Well Co.	3 Bento ft.  on  FROM  s (1) constru	ft., From the five second this reconstruction for the first second for the fi	n	t to ft.	ft. to	ftft. r well slow) on and was slief. Kansas
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fr FROM  7 CONTR completed of Water Well under the b INSTRUCT three copies	MATERIAL: vals: From nearest source tic tank ver lines tertight sewer I om well? TO  ACTOR'S OR on (mo/day/yea Contractor's L ousiness name TONS: Use type	LANDOWNEF  ar)	From lement  If. to SULTACE contamination: al lines pool age pit  LITHOLOGIC  RS CERTIFICATI 3-21-86 plu 474  ams Water point pen, PLEAS salth and Environn	ft. to  2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  ON: This water well was ged This Water We	3 Bento ft.  PRINT clear	ft., From the five second this recount of the first second this recount of the first second the first second this recount of the first second of the	on ther	plugged undopest of my known in the control of the	ft. to	ftft. r well slow) on and was slief. Kansas