	- <del> </del>			ER WELL RECORD	Form WWC-5	KSA 82a		49514	
1 LOCAT	ION OF WA		Fraction	44)		ion Number	Township	Number	Range Number
County:		vnee	SW 1/2			34	T 10	s	R 15 (B)W
1			-	address of well if locate 54th. & Jennii	•	Topoka	, Kansas		
	R WELL OW		Abildgaar		igs Noau	торека	, Nansas		
_			Pueblo Tra				Doord of	A mail and the control	i dalam af Matau B
	Address, Bo								ivision of Water Resources
	e, ZIP Code			nois 60090				on Number:	
B LOCAT	E WELL'S L IN SECTIO	OCATION WITH N BOX:							
- r		<del>`                                    </del>	WELL'S STATIC	WATER LEVEL	22 # 5	Now land ou	face measured	n ma/day/yr	
1	i	i							nping gpm
	NW	K - NE							
	! !	<u> </u>							nping gpm
Mile M	<u>'</u>	E							to
2	- !	!	WELL WATER	TO BE USED AS:	5 Public water		8 Air conditionir	•	njection well
ī .	SW	SE	1 Domestic	(3 Feedlot)			-		Other (Specify below)
	1	;;	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Observation v	vell	
1 1	i		Was a chemical	/bacteriological sample	submitted to De	partment? Ye	esNo.X	X; If yes,	mo/day/yr sample was sub-
ı			mitted			Wa	ter Well Disinfec	ted? Yes	No X
5 TYPE (	OF BLANK (	CASING USED:		5 Wrought iron	8 Concre			•	Clamped
تـــ 1 St		3 RMP (SF	3)	6 Asbestos-Cement					d
2 P\		4 ABS	•/	7 Fiberglass			ck.walls.		ded
			:- A-						
									n. to ft.
				.in., weight		Ibs./	ft. Wall thickness	or gauge No	
TYPE OF	SCREEN O	R PERFORATION	N MATERIAL:		7 PV		10 As	sbestos-cemer	nt
1 St	eel	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 O	ther (specify) .	
2 Br	ass	4 Galvaniz	ed steel	6 Concrete tile	9 ABS	3	12 N	one used (ope	en hole)
SCREEN	OR PERFOR	RATION OPENING	GS ARE:	5 Gauz	5 Gauzed wrapped		8 Saw cut	٠.	11 None (open hole)
1 Continuous slot 3 Mill slot				6 Wire wrapped			9 Drilled holes		The trainer (open trainer)
	ouvered shutt		ey punched	7 Torcl			10 Other (specify)		
						4 5	` '	• /	
SCHEEN-	PERFORATI	ED INTERVALS:							
(	GRAVEL PA	CK INTERVALS:							
·							<b>.</b>		
			From	ft to		# Ero	m	ft to	
e GBOUT	T MATERIAL	. 1 Noat a			2 Posto				
	T MATERIAL		ement	2 Cement grout	3 Bentor	nite 4	Other		
Grout Inte	rvals: From	n	ement ft. to	2 Cement grout	3 Bentor	nite 4 o	Other		. ft. to
'Grout Inte	rvals: From ne nearest so	mource of possible	ement ft. to	2 Cement grout ft., From	3 Bentor	nite 4 o	Other	14 Ab	ft. to
'Grout Inte	rvals: From ne nearest so	n	ement ft. to	2 Cement grout	3 Bentor	nite 4 o	Other	14 Ab 15 Oil	ft. toft. andoned water well well/Gas well
'Grout Inte What is th	rvals: From ne nearest so	mource of possible	ement ft. to	2 Cement grout ft., From	3 Bentor	nite 4 o 10 Lives 11 Fuel	Other	14 Ab 15 Oil	ft. to
Grout Inte What is th 1 Se 2 Se	rvals: From ne nearest so eptic tank newer lines	n ource of possible 4 Latera	ement ft. to	2 Cement grout ft., From 7 Pit privy	3 Bentor ft. t	nite 4 o 10 Lives 11 Fuel 12 Fertili	Other	14 Ab 15 Oil	ft. to
Grout Inte What is th 1 Se 2 Se	rvals: From ne nearest so eptic tank ewer lines atertight sew	ource of possible 4 Laters 5 Cess	ement ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag	3 Bentor ft. t	nite 4 o	Other	14 Ab 15 Oil 16 Otl	ft. to
'Grout Inte What is th 1 Se 2 Se 3 Wa	rvals: From ne nearest so eptic tank ewer lines atertight sew	ource of possible 4 Laters 5 Cess	ement ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. t	nite 4 o 10 Lives 11 Fuel 12 Fertili	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	rvals: From the nearest so the potic tank the ewer lines atertight sew from well?	ource of possible 4 Latera 5 Cess er lines 6 Seepa	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. t	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	rvals: From the nearest so the potic tank the ewer lines atertight sew from well?	purce of possible 4 Latera 5 Cess er lines 6 Seepa	ement ft. to contamination: al lines pool age pit  LITHOLOGIC filling we	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Bentor ft. t	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	rvals: From the nearest so the potic tank the ewer lines atertight sew from well?	purce of possible 4 Latera 5 Cess er lines 6 Seepa	ement ft. to contamination: al lines pool age pit  LITHOLOGIC filling we	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor ft. t	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	ervals: From the nearest so the near	purce of possible 4 Latera 5 Cess er lines 6 Seepa Prior to removed f	tement  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  filling we  rom top 4	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11, rock was ft. of walls	3 Bentor ft. t	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	rvals: From the nearest so the potic tank the ewer lines atertight sew from well?	purce of possible 4 Latera 5 Cess er lines 6 Seepa Prior to removed f	tement  ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11, rock was ft. of walls installed in	3 Bentor	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	ervals: From the nearest so the near	purce of possible 4 Laters 5 Cess er lines 6 Seeps Prior to removed f  Clay fill well & on	tt to	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11, rock was ft. of walls installed in	3 Bentor	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	ervals: From the nearest so the near	purce of possible 4 Laters 5 Cess er lines 6 Seeps Prior to removed f  Clay fill well & on	tt to	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11, rock was ft. of walls installed in	3 Bentor	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
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'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	ervals: From the nearest so the near	purce of possible 4 Laters 5 Cess er lines 6 Seeps Prior to removed f  Clay fill well & on	tt to	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11, rock was ft. of walls installed in	3 Bentor	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	ervals: From the nearest so the near	purce of possible 4 Laters 5 Cess er lines 6 Seeps Prior to removed f  Clay fill well & on	tt to	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11, rock was ft. of walls installed in	3 Bentor	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	ervals: From the nearest so the near	purce of possible 4 Laters 5 Cess er lines 6 Seeps Prior to removed f  Clay fill well & on	tt to	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11, rock was ft. of walls installed in	3 Bentor	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	ervals: From the nearest so the near	purce of possible 4 Laters 5 Cess er lines 6 Seeps Prior to removed f  Clay fill well & on	tt to	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11, rock was ft. of walls installed in	3 Bentor	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	ervals: From the nearest so the near	purce of possible 4 Laters 5 Cess er lines 6 Seeps Prior to removed f  Clay fill well & on	tt to	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11, rock was ft. of walls installed in	3 Bentor	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	ervals: From the nearest so the near	purce of possible 4 Laters 5 Cess er lines 6 Seeps Prior to removed f  Clay fill well & on	tt to	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11, rock was ft. of walls installed in	3 Bentor	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
'Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	ervals: From the nearest so the near	purce of possible 4 Laters 5 Cess er lines 6 Seeps Prior to removed f  Clay fill well & on	tt to	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG 11, rock was ft. of walls installed in	3 Bentor	nite 4  o	Other	14 Ab 15 Oil 16 Otl	ft. toft. andoned water well well/Gas well her (specify below)
Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM	rivals: From the nearest so apric tank ewer lines atertight sew from well?	purce of possible 4 Latera 5 Cess er lines 6 Seepa  Prior to removed f  Clay fill well & on above exi	tement ft. to contamination: al lines pool age pit  LITHOLOGIC filling we rom top 4  dirt was top to ap sting grou	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG 211, rock was ft. of walls installed in eproximately 3 and elevation	3 Bentor	nite 4 0	Other	14 Ab 15 Oil 16 Otl ZOO LITHOLOGI	ft. to
Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM	rivals: From the nearest so apric tank ewer lines atertight sew from well?  TO  1.  2.	purce of possible 4 Latera 5 Cess er lines 6 Seepa  Prior to removed f  Clay fill well & on above exi	tement  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  filling we  rom top 4  dirt was  top to ap  sting grou	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG 211, rock was ft. of walls installed in proximately 3 and elevation  ION: This water well w	3 Bentor  ft. to	nite 4 0	Other	14 Ab 15 Oil 16 Otl 200 LITHOLOGI	ft. to
Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM	rivals: From the nearest so apric tank ewer lines atertight sew from well?  TO  1.  2.	purce of possible 4 Latera 5 Cess er lines 6 Seepa  Prior to removed f  Clay fill well & on above exi	tement  ft. to  contamination:  al lines  pool  age pit  LITHOLOGIC  filling we  rom top 4  dirt was  top to ap  sting grou	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG 211, rock was ft. of walls installed in proximately 3 and elevation  ION: This water well w	3 Bentor  ft. to	nite 4 0	Other	14 Ab 15 Oil 16 Otl 200 LITHOLOGI	ft. to
Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM	rivals: From the nearest so apric tank ewer lines atertight sew from well?  TO  1.  2.  RACTOR'S Con (mo/day/	purce of possible 4 Latera 5 Cess er lines 6 Seepa  Prior to removed f  Clay fill well & on above exi	tement ft. to contamination: al lines pool age pit  LITHOLOGIC filling we rom top 4  dirt was top to ap sting grou	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG 11, rock was ft. of walls installed in proximately 3 and elevation  ION: This water well was	3 Bentor  ft. t	nite 4  0	Other	14 Ab 15 Oil 16 Otl 200 LITHOLOGI	ft. to
Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM	ervals: From the nearest so applic tank awar lines attertight sew from well?  TO  1.  2.  PACTOR'S Con (mo/day/bil Contractor's Contrac	purce of possible 4 Latera 5 Cess er lines 6 Seepa  Prior to removed f  Clay fill well & on above exi  OR LANDOWNER year) 12-2 s License No.	rement ft. to contamination: al lines pool age pit  LITHOLOGIC filling we rom top 4  dirt was top to ap sting grou	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG 11, rock was ft. of walls installed in proximately 3 Ind elevation  ION: This water well was This Water V	3 Bentor  ft. t	ted, (2) reco	Other	14 Ab 15 Oil 16 Otl 200 LITHOLOGI	ft. to
7 CONTF completed Water Wel	ervals: From the nearest so applic tank awar lines attertight sew from well?  TO  1.  2.  PACTOR'S Con (mo/day/II Contractor's business nai	purce of possible 4 Laters 5 Cess er lines 6 Seeps  Prior to removed f  Clay fill Well & on above exi  OR LANDOWNER year) 12-2 s License No. me of Herrm	rement ft. to contamination: al lines pool age pit  LITHOLOGIC filling we rom top 4  dirt was top to ap sting grou  res certificati 8-87  an's Excav	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG 11, rock was ft. of walls installed in proximately 3 and elevation  ION: This water well was tating, Inc.	3 Bentorft. to	ted, (2) reco	Other	14 Ab 15 Oil 16 Ott 200 LITHOLOGI	ft. to
7 CONTF completed Water Wel under the	ervals: From the nearest so aptic tank applic tank applic tank applic tank application with the second seco	purce of possible 4 Latera 5 Cess er lines 6 Seepa  Prior to removed f  Clay fill Well & on above exi  OR LANDOWNER year) 12-2 s License No. me of Herrm repewriter or ball point	rement ft. to contamination: al lines pool age pit  LITHOLOGIC filling we rom top 4  dirt was top to ap sting grou  T'S CERTIFICATI 8-87  an's Excav	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG 11, rock was ft. of walls installed in proximately 3 and elevation  ION: This water well was tating, Inc. SS FIRMLY and PRINT cle	3 Bentorft. to noon FROM  FROM  Vas (1) construct Vell Record was  arly. Please fill in b	ted, (2) reco	onstructed, or 3 rd is true to the bon (mo/day/yr) ture) fature/ e or circle the correct	14 Ab 15 Oil 16 Otl 200 LITHOLOGI	ft. to