	WATER WI	ELL NECOND	Form WWC-5	KSA 82a-				
CATION OF WATER WELL:	Fraction	SW 14 57	Sec	tion Number	Township Nu	<b>)</b> 1	Range	
ny: SEOGWICK					T 27	S	R /	<u>E</u> W
nce and direction from nearest too		ss of well if locati		) wic	11-12	Farmi	6 A 6	W
VATER WELL OWNER: Farm			0114	J. C.	444 ()	1 ( / V	<u> </u>	·
, St. Address, Box # : PD, D	7305	150F. 141			Board of A	griculture, Divi	sion of Wa	ter Resource
State 7IP Code	OX V C ALL	550000	64111-	0005		•	0.011 0. 114	.00000
State, ZIP Code : CCATE WELL'S LOCATION WITH	11	338 J/V	45	0002	Application			
I "X" IN SECTION BOX:								
<u> </u>	Depth(s) Groundwate							
	WELL'S STATIC WAT							
NW NE					er			
	Est. Yield							
v   1   E	Bore Hole Diameter.	7	o <b>:4</b>					
`  !   !   `	WELL WATER TO BI	E USED AS:	5 Public water	r supply 8	Air conditioning		ection well	
sw   se	1 Domestic	3 Feedlot			Dewatering			
;;	2 Irrigation	4 Industrial	7 Lawn and g	arden only 🛭	Monitoring well	,		
	Was a chemical/bacte	riological sample	submitted to De	epartment? Ye	sNo	; If yes, mo	o/day/yr sai	mple was su
S	mitted			Wate	er Well Disinfected	i? Yes	No	•
PE OF BLANK CASING USED:	5 V	Wrought iron	8 Concre	ete tile	CASING JOIN	NTS: Glued .	Clan	nped
1 Steel 3 RMP (S		Asbestos-Cement	9 Other	(specify below				· 
OPVC 4 ABS	•	Fiberglass						
casing diameter	in 10 35 "	# Die						
height above land surface								
		weight . S & Ap	<i>9.0</i> PV					
OF SCREEN OR PERFORATIO			•	_		estos-cement		
Steel 3 Stainles		Fiberglass		P (SR)		r (specify)		
Brass 4 Galvania		Concrete tile	9 AB	S		e used (open	-	
EN OR PERFORATION OPENIN	· · · - <u>·</u>	5 Gau:	zed wrapped		8 Saw cut	1	None (or	en hole)
Continuous slot	Aill slot 0,/0	6 Wire	wrapped		9 Drilled holes			
2 Louvered shutter 4 K	(ey punched	7 Torc	ch cut		10 Other (specify)	)		<i></i>
EN-PERFORATED INTERVALS:	From	ft to	( )					4
			<b></b>	ft., From		π. to		
	Erom							
	From	ft. to .		ft., From		ft. to		
GRAVEL PACK INTERVALS:	: From 4/5	ft. to .		ft., From	·	ft. to		
GRAVEL PACK INTERVALS:	From From	ft. to	27	ft., From ft., From ft., From		ft. to ft. to ft. to		
GRAVEL PACK INTERVALS:	From Cement	ft. to	2.7 Bento	ft., From ft., From ft., From	)ther	ft. to		
GRAVEL PACK INTERVALS: OUT MATERIAL: 1 Neat Intervals: From20	From 45 cement cement ft. to - 3	ft. to	2.7 Bento	ft., From ft., From ft., From nite 4 (	Other	ft. to ft. to ft. to	ft. to	
GRAVEL PACK INTERVALS: OUT MATERIAL: 1 Neat Intervals: From	From 45 From  cement 50 ft. to	ft. to .  ft. to .  ft. to  ement grout  ft., From	2.7 Bento	ft., From ft., From ft., From nite 4 ( to	Other	ft. to ft. to ft. to	ft. to	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: 1 Neat Intervals: From20 is the nearest source of possible	From 45 cement cement ft. to - 3	ft. to .  ft. to .  ft. to .  ft. to .  ement grout  ft., From  7 Pit privy	2.7 2.7 ft.	ft., Fromft., From ft., From nite 4 ( to	Other	ft. to ft. to ft. to 14 Abar 15 Oil w	ft. to ndoned wat rell/Gas we	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: 1 Neat 20  is the nearest source of possible 5 Septic tank 4 Later 5 Sewer lines 5 Cess	From 45 From  cement 50 ft. to	ft. to .  ft. to .  ft. to  ement grout  ft., From	2.7 2.7 ft.	ft., Fromft., From ft., From nite 4 ( to	Other	ft. to ft. to ft. to 14 Abar 15 Oil w	ft. to	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From 45 From  cement 50 ft. to	ft. to .  ft. to .  ft. to .  ft. to .  ement grout  ft., From  7 Pit privy	2.7 2.7 ft.	ft., From ft., From nite 4 ( to	Other	ft. to ft. to ft. to 14 Abar 15 Oil w	ft. to ndoned wat rell/Gas we	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From 45 From  cement 50 ft. to	ft. to	2.7 2.7 ft.	ft., From ft., From nite 4 ( to	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: 1 Neat Intervals: From	From 45 From  cement 50 ft. to	ft. to	2.7 2.7 ft.	ft., From ft., From ft., From nite 4 ( to	other	ft. toft.	ft. to adoned wat vell/Gas we r (specify t	
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From Comment C	ft. to	2.7 89Bento ft.	ft., From ft., From nite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From Comment C	ft. to	2.7 89Bento ft.	ft., From ft., From nite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From Comment C	ft. to	2.7 89Bento ft.	ft., From ft., From nite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From. 20. s the nearest source of possible Septic tank 4 Later Sewer lines 5 Cess Watertight sewer lines 6 Seep on from well?  M TO  COMC	From Comment C	ft. to	2.7 89Bento ft.	ft., From ft., From nite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From. 20 s the nearest source of possible Septic tank 4 Later Sewer lines 5 Cess Owatertight sewer lines 6 Seep on from well 2 F M TO COMC	From Comment C	ft. to	2.7 89Bento ft.	ft., From ft., From nite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From Comment C	ft. to ft. ft. ft. ft., From ft., Fro	2.7 89Bento ft.	ft., From ft., From nite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From Comment C	ft. to	27. SBento	ft., From ft., From nite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From Comment C	ft. to ft. ft. ft. ft., From ft., Fro	2.7 89Bento ft.	ft., From ft., From nite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From Comment C	ft. to ft. ft. ft. ft., From ft., Fro	27. SBento	ft., From ft., From ft., From nite 4 ( to	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From Comment C	ft. to ft. ft. ft. ft., From ft., Fro	27 Bento 27 ft.  goon FROM	ft., From ft., From nite 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From. 20 s the nearest source of possible Septic tank 4 Latel Sewer lines 5 Cess Owatertight sewer lines 6 Seep on from well?  M TO  COMC  JULY SOURCE SINGLE SI	From  From  Cement  Contamination:  ral lines  s pool  page pit  LITHOLOGIC LOG  FFF  Box Clay  Box Silty s  Clay cray  MEDINA	ft. to ft. ft. ft. ft., From ft., Fro	27 Bento 27 ft.  goon FROM	ft., From ft., From ft., From nite 4 ( to	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  DUT MATERIAL: Intervals: From. 20 Interva	From  From  Cement  Contamination:  ral lines  s pool  page pit  LITHOLOGIC LOG  FFF  Box Clay  Box Silty s  Clay cray  MEDINA	ft. to ft. ft. ft. ft., From ft., Fro	27 Bento 27 ft.  goon FROM	ft., From ft., From ft., From nite 4 ( to	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From. 20 s the nearest source of possible Septic tank 4 Latel Sewer lines 5 Cess Owatertight sewer lines 6 Seep on from well?  M TO  COMC  JULY SOURCE SINGLE SI	From  From  Cement  Contamination:  ral lines  s pool  page pit  LITHOLOGIC LOG  FFF  Box Clay  Box Silty s  Clay cray  MEDINA	ft. to ft. ft. ft. ft., From ft., Fro	27 Bento 27 ft.  goon FROM	ft., From ft., From ft., From nite 4 ( to	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From. 20 Is the nearest source of possible Septic tank 4 Later Sewer lines 5 Cess Watertight sewer lines 6 Seep on from well2  M TO  Corc  J Corc	From  From  Cement  Contamination:  ral lines  s pool  page pit  LITHOLOGIC LOG  FFF  Box Clay  Box Silty s  Clay cray  MEDINA	ft. to ft. ft. ft. ft., From ft., Fro	27 Bento 27 ft.  goon FROM	ft., From ft., From ft., From nite 4 ( to	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From  From  Cement  Contamination:  ral lines  s pool  page pit  LITHOLOGIC LOG  FFF  Box Clay  Box Silty s  Clay cray  MEDINA	ft. to ft. ft. ft. ft., From ft., Fro	27 Bento 27 ft.  goon FROM	ft., From ft., From ft., From nite 4 ( to	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From. 20 Is the nearest source of possible Septic tank 4 Later Sewer lines 5 Cess Watertight sewer lines 6 Seep on from well2  M TO  Corc  J Corc	From  From  Cement  Contamination:  ral lines  s pool  page pit  LITHOLOGIC LOG  FFF  Box Clay  Box Silty s  Clay cray  MEDINA	ft. to ft. ft. ft. ft., From ft., Fro	27 Bento 27 ft.  goon FROM	ft., From ft., From ft., From nite 4 ( to	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From  From  Cement  Contamination:  ral lines  s pool  page pit  LITHOLOGIC LOG  FFF  Box Clay  Box Silty s  Clay cray  MEDINA	ft. to ft. ft. ft. ft., From ft., Fro	27 Bento 27 ft.  goon FROM	ft., From ft., From ft., From nite 4 ( to	other	14 Abar 15 Oil w	ft. to adoned wat vell/Gas we r (specify t	
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From  From  Cement  Cement  Contamination:  ral lines  s pool  page pit  LITHOLOGIC LOG  FFF  BIN SILLY  SILLY  SILLY  Clay  FROINA  Green  AFOINA  Green  AFOINA  Green  AFOINA  Green  AFOINA  Green  AFOINA  AFOINA	ft. to ft.	27. SBento 27. ft.  goon  FROM  A SHI MARKET SE	ift., From ft.,	Other	ft. toft.	ft. to	er well
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From. 20 is the nearest source of possible Septic tank 4 Later Sewer lines 5 Cess OWatertight sewer lines 6 Seep on from well 2 F  M TO  COMC  II COM	From  From  Cement  Contamination:  ral lines  s pool  page pit  LITHOLOGIC LOG  FFF  Bry Clay  Bry Silty  Clay  From  F	ft. to ft.	SBento 27. ft. goon  FROM  A SHI AND  A SHI	ift., From ft.,	Other	ft. toft.	ft. to Idoned wat vell/Gas we r (specify the specify the specific transfer transfer the specific transfer t	er well II pelow)
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From. 20 s the nearest source of possible Septic tank 4 Later Sewer lines 5 Cess OWatertight sewer lines 6 Seep on from well 2 F  M TO  COMC  JULY S JAN	From  From  Cement  th. to — 3  contamination: ral lines s pool page pit  LITHOLOGIC LOG  FFF  Bry Clay  Bry Silty 9  Clay Gray  Silty 9  Clay Gray  Silty 9  Clay Gray  Ris CERTIFICATION: 3-99	ft. to ft.	27. SBento 27. ft.  goon  FROM  A SA CA  Mo H  OG / SE  4 / I  was (T) constru	ift., From ft.,	other	ft. toft.	ft. to	er well il below) tion and welleif. Kans
GRAVEL PACK INTERVALS:  OUT MATERIAL: Intervals: From	From  From  Cement  Cement  Contamination:  ral lines  s pool  page pit  LITHOLOGIC LOG  FFF  Bry Clay  Bry Sylfy  Clay Gray  Sylfy to  Gress Wart  At 44, 5  R'S CERTIFICATION:  3-99	ft. to ft.	PROM  FROM	ift., From ft.,	other	ft. toft.	ft. to	er well II pelow)