BH-14 / MW-8	WAIE	R WELL RECORD F	form WWC-5 KSA 82a	a-1212	
1 LOCATION OF WATER WELL:	Fraction  A)U) 1/4	< F , 11,4	Section Number	7つ	Range Number
County: Comanche  Distance and direction from nearest to			within city?	<u>т 33 s</u>	R / D E(W)
		ition Cal		Broadway)	Protection
<b>-</b>		ender		· or care	7,01=3,07.
RR#, St. Address, Box # :		adway,_		Board of Agriculture	, Division of Water Resources
City, State, ZIP Code :	Protection	m K4 671	27	Application Number	:
3 LOCATE WELL'S LOCATION WITH	H 4 DEPTH OF C	OMPLETED WELL	Z.S.O ft. ELEVA	ITION:	
AN "X" IN SECTION BOX:	Depth(s) Ground	water Encountered 1	NAft	2	3
ī i	WELL'S STATIC	WATER LEVEL 20	L. / , ft. below land su	rface measured on mo/day/	yr 7-8-92
	Pum	p test data: Well water	was ft. ε	fter hours	pumping gpm
NW  NE	Est. Yield	gpm; Well water	was ft. ε	ifter hours	pumping gpm
•   1	Bore Hole Diame	eter <mark>&amp;</mark> in. to		and	in. to
¥ '! !	WELL WATER ?	TO BE USED AS: 5	Public water supply	8 Air conditioning 1	1 Injection well
-	1 Domestic		Oil field water supply		
37   31	2 Irrigation			10 Monitoring well	
ļ <u>Lill</u>	Was a chemical/	bacteriological sample su	bmitted to Department? Y	es; If yo	es, mo/day/yr sample was sub
<u> </u>	mitted		Wa	ter Well Disinfected? Yes	No X
5 TYPE OF BLANK CASING USED:		5 Wrought iron	8 Concrete tile		ued Clamped
1 Steel 3 RMP (	SR)	6 Asbestos-Cement	` ' '		elded
2 PVC 4 ABS		7 Fiberglass			readed. Flush
Blank casing diameter	in. to	ft., Dia			. in. to ft.
Casing height above land surface.		.in., weight		ft. Wall thickness or gauge	
TYPE OF SCREEN OR PERFORATION		5 Ethanologo	Z PVC	10 Asbestos-cer	
1 Steel 3 Stainle		5 Fiberglass	8 RMP (SR) 9 ABS	· •	ý)
2 Brass 4 Galvan SCREEN OR PERFORATION OPENI	nized steel	6 Concrete tile	d wrapped	12 None used ( 8 Saw cut	11 None (open hole)
	Mill slot	6 Wire w	• •	9 Drilled holes	i i None (open noie)
V	Key punched	7 Torch c	• •		
SCREEN-PERFORATED INTERVALS					toft.
	From				
GRAVEL PACK INTERVALS	S: From	9, O., ft. to	24,55ft., Fro	m ft	toft.
	From	ft. to	ft., Fro		to ft.
<b>-</b>	t cement	2 Cement grout			
Grout Intervals: From	ft. to /	ft., From	ft. to	ft., From	$\dots$ ft. to $\dots\dots$ .ft.
What is the nearest source of possible					Abandoned water well
•	eral lines	7 Pit privy	11 Fuel	storage 15	
2 Sewer lines 5 Ces					Oil well/Gas well
	ss pool	8 Sewage lagoo		<del>-</del>	
3 Watertight sewer lines 6 See	epage pit	9 Feedyard	13 Insec	ticide storage	Oil well/Gas well
Direction from well? South	epage pit	9 Feedyard	13 Insec	ny feet? ~ 80	Oil well/Gas well Other (specify below)
Direction from well? South	epage pit LITHOLOGIC	9 Feedyard	13 Insec	ny feet? ~ 80	Oil well/Gas well
Direction from well? South FROM TO 0,0 3,0 Sut	epage pit  LITHOLOGIC  Clayey	9 Feedyard	13 Insec How ma	ny feet? ~ 80	Oil well/Gas well Other (specify below)
Direction from well? South FROM TO 0.0 3.0 Sult 3.0 6.0 Sult	LITHOLOGIC LOGGE	9 Feedyard LOG Dlastic Colciche Spo	13 Insec How ma	ny feet? ~ 80	Oil well/Gas well Other (specify below)
Direction from well? South FROM TO 0.0 3.0 Silt 3.0 6.0 Silt, 6.0 10.0 Clay	Epage pit  LITHOLOGIC  Clayey  Loose by  Very pl	9 Feedyard LOG Dlastic Colciche Spo ashe Male	13 Insec How ma	ny feet? ~ 80	Oil well/Gas well Other (specify below)
Direction from well? South FROM TO 0.0 3.0 Silt 3.0 6.0 Silt 6.0 10.0 Clay 10.0 13.0 Clay	LITHOLOGIC LOGGE	9 Feedyard  LOG  Plastic  Culciche Spor	13 Insection How ma	ny feet? ~ 80	Oil well/Gas well Other (specify below)
Direction from well? South FROM TO 0.0 3.0 Silt 3.0 6.0 Silt 6.0 10.0 Clay 10.0 13.0 Clay	Epage pit  LITHOLOGIC  Clayey  Loose by  Very pl	9 Feedyard  LOG  Colciche Spor	13 Insection How ma	ny feet? ~ 80	Oil well/Gas well Other (specify below)
Direction from well? South FROM TO 0,0 3,0 Silt 3.0 6.0 Silt 6.0 10.0 Clay 10.0 13.0 Clay 13.0 20.5 Clay fine	Epage pit  LITHOLOGIC  Clayey  Loose by  Very pl	9 Feedyard  LOG  Plastic  Culciche Spor	13 Insection How ma	ny feet? ~ 80	Oil well/Gas well Other (specify below)
Direction from well? South FROM TO 0.0 3.0 Silt 3.0 6.0 Silt 6.0 10.0 Clay 10.0 13.0 Clay 13.0 20.5 Clay fine	Epage pit  LITHOLOGIC  Clayey  Loose by  Very pl	9 Feedyard  LOG  Plastic  Culciche Spor	13 Insection How ma	ny feet? ~ 80	Oil well/Gas well Other (specify below)
Direction from well? South FROM TO 0,0 3,0 Silt 3.0 6.0 Silt 6.0 10.0 Clay 10.0 13.0 Clay 13.0 20.5 Clay fine	LITHOLOGIC  Clayer  Loose in  Very plast  selty in  Selty in	9 Feedyard  LOG  Plastic  Colciche Spor  ashe "Colci  ie  1 Some Very  and Streaks  Some Very	13 Insection How ma	ny feet? ~ 80	Oil well/Gas well Other (specify below)
Direction from well? South FROM TO 0.0 3.0 Silt 3.0 6.0 Silt 6.0 10.0 Clay 10.0 13.0 Clay 13.0 20.5 Clay 20.5 25.0 Clay fine	LITHOLOGIC  Clayer  Loose in  Very plast  selty in  Selty in	9 Feedyard  LOG  Plastic  Colciche Sporastic  ashe "I Colci  ie  I Some Very  and Stracks  Some Very  nel Stracks	13 Insec How ma FROM TO	ny feet? ~ 80	Oil well/Gas well Other (specify below)
Direction from well? South FROM TO 0.0 3.0 Silt 3.0 6.0 Silt 6.0 10.0 Clay 10.0 13.0 Clay 13.0 20.5 Clay fine	LITHOLOGIC  Clayer  Loose in  Very plast  selty in  Selty in	9 Feedyard  LOG  Plastic  Colciche Sporastic  ashe "I Colci  ie  I Some Very  and Stracks  Some Very  nel Stracks	13 Insection How ma	ny feet? ~ 80	Oil well/Gas well Other (specify below)
Direction from well? South FROM TO 0.0 3.0 Silt 3.0 6.0 Silt 6.0 10.0 Clay 10.0 13.0 Clay 13.0 20.5 Clay 20.5 25.0 Clay fine	LITHOLOGIC  Clayer  Loose in  Very plast  selty in  Selty in	9 Feedyard  LOG  Plastic  Colciche Sporastic  ashe "I Colci  ie  I Some Very  and Stracks  Some Very  nel Stracks	13 Insection How ma	ny feet? ~ 80 PLUGGING	Oil well/Gas well Other (specify below)
Direction from well? South FROM TO 0.0 3.0 Silt 3.0 6.0 Silt 6.0 10.0 Clay 10.0 13.0 Clay 13.0 20.5 Clay 20.5 25.0 Clay fine	LITHOLOGIC  Clayer  Loose in  Very plast  selty in  Selty in	9 Feedyard  LOG  Plastic  Colciche Sporastic  ashe "I Colci  ie  I Some Very  and Stracks  Some Very  nel Stracks	13 Insec How ma FROM TO	ny feet? ~ 80	Oil well/Gas well Other (specify below)
Direction from well? South FROM TO 0.0 3.0 Silt 3.0 6.0 Silt 6.0 10.0 Clay 10.0 13.0 Clay 13.0 20.5 Clay 20.5 25.0 Clay fine	epage pit  West  LITHOLOGIC  Clayer  Loose by  Very plast  Sulty "  Sulty "  Sulty "  Sulty Sa  The Well  DHE Tr	9 Feedyard  LOG  Plastic  Calciche Spo ashe "Calci is  I some very and stracks  Some very and stracks  Was ver a	13 Insection How ma	ny feet? ~ 80 PLUGGING	Oil well/Gas well Other (specify below)
Direction from well? South FROM TO 0.0 3.0 Silt 3.0 6.0 Silt 6.0 10.0 Clay 10.0 13.0 Clay 13.0 20.5 Clay 20.5 25.0 Clay fine  Monitor	page pit  West  LITHOLOGIC  Clayey  Loose by  Very plast  Silty s  To Dell  DHE TI	9 Feedyard  LOG  Plastic  Colciche Sporastic  ashe "Colciche  ie  I some very and straks  Some very and straks  Way ver a	13 Insection How ma	ny feet? ~ 80 PLUGGING  Market Service	Oil well/Gas well Other (specify below)  INTERVALS
Direction from well? South FROM TO 0.0 3.0 Silt 3.0 6.0 Silt 6.0 10.0 Clay 10.0 13.0 Clay 13.0 20.5 Clay 20.5 25.0 Clay fine Monito	page pit  West  LITHOLOGIC  Clayey  Loose by  Very plast  Silty s  To Dell  DHE TI	9 Feedyard  LOG  Plastic  Colciche Sporastic  ashe "Colciche  ie  I some very and straks  Some very and straks  Way ver a	13 Insection How ma	ny feet? ~ 80 PLUGGING  Market Service	Oil well/Gas well Other (specify below)  INTERVALS
Direction from well? South FROM TO  0.0 3.0 Silt 3.0 6.0 Silt 6.0 70.0 Clay 7.0 7.5 25.0 Clay 10.5 25.0 Clay 10.5 25.0 Clay 10.5 Contractor's or Landowns 17 Contractor's or Landowns 18 Completed on (mo/day/year)	page pit  West  LITHOLOGIC  Clayey  Loose by  Very plast  Silty s  To Dell  DHE TI	9 Feedyard  LOG  Plastic  Colciche Spora  ashe "I Colci  ie  I Some Very  and Stracks  Some Very  nel Stracks  Way ver Co  ust Fund  Cylor.  ON: This water well was	How ma FROM TO  Locks  () constructed (2) reco	inticide storage  Iny feet? Solution  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING	Oil well/Gas well Other (specify below)  INTERVALS
Direction from well? South FROM TO O.O. 3.O. Silt 3.O. 6.O. Silt 6.O. 13.D. Clay 10.O. 13.D. Clay 13.D. 20.5. Clay 20.5. 25.O. Clay The completed on (mo/day/year) Water Well Contractor's License No.	page pit  West  LITHOLOGIC  Clayey  Loose by  Very plast  Silty s  To Dell  DHE TI	9 Feedyard  LOG  Plastic  Colciche Spore  ashe "Colci  is one very  and Stracks  Some very  nel Stracks  Way ver Co  usf Fund  Cylor.  ON: This water well was	How ma FROM TO  LOCKS  (1) constructed (2) recommend this recommend the second the secon	inticide storage  Iny feet? Solution  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING	Oil well/Gas well Other (specify below)  INTERVALS
Direction from well? South FROM TO  0.0 3.0 Silt 3.0 6.0 Silt 6.0 10.0 Clay 10.0 13.0 Clay 20.5 Clay Fine 7 CONTRACTOR'S OR LANDOWNE completed on (mo/day/year)	page pit  West  LITHOLOGIC  Clayey  Loose in  Very plast  Sulty is  Sulty is	9 Feedyard  LOG  Plastic  Colciche Spor  ashi "Colci  is one very  and stracks  Some very  nel Stracks  Way ver Co  usf Fund  Cylor.  ON: This water well was  Services, I	How ma FROM TO  LOUCKS  Che Spots  LOUCKS  (i) constructed (2) recommend this recommend the spots  Record was completed by (signal	enticide storage  ny feet?  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING  PLUGGING	Oil well/Gas well Other (specify below)  INTERVALS  INTERVALS  Index my jurisdiction and was knowledge and belief. Kansas