			WATE	R WELL RECORD	Form WWC-5	5 KSA 82a	1-1212			
1 LOCATION	OF WATER W	VELL:	Fraction	antitudelija bil vergalanga ji françasi fisika kala kalada materaj kalada karaniki ki bil ida da kalada ki amanga da fisika ne yang merek	Sec	ction Number	Township	Number	Range Number	
County: Do	ickinson		NE 1/4	NW 14 NW	7 1/4	3	<u> </u>	3 s	R 2 EM*	
			<u></u>	address of well if locate	•					
				y 15 from I-70	) Hwy & 3/	'4 mile F	last			
n-A	VELL OWNER:									
	dress, Box # :	2586 H	wy 15						Division of Water Resource	
City, State, Z		Abilen	e, Kansas	67410	THE COMMENSATION CONTRACT CONT			tion Number:		
LOCATE V	VELL'S LOCAT	ION WITH 4	DEPTH OF C	COMPLETED WELL	81	ft. ELEVA	TION:			
AN "X" IN	SECTION BOX	<: [c	_ Depth(s) Ground	dwater Encountered	1 59	ft. :	2 <i>.</i>	ft. :	3	
A.S.		1 \	WELL'S STATIC	WATER LEVEL	.41 ft. t	elow land sur	rface measured	on mo/day/yr	9./. 28./. 94	
*	800AZZIJI	8							umping gpm	
9/2 437	NW   1	7E							umping gpm	
on I									n. to	
\$ W		annasan:Spanesanana		TO BE USED AS:	5 Public water		8 Air condition		Injection well	
		400		3 Feedlot				-	Other (Specify below)	
de de ces	SW :	SE	2 Irrigation				-			
		ancian and							s, mo/day/yr sample was sul	
L		силанным синасимов		bacteriological sample	Submitted to D	epariment?	es	, II yes	s, mo/day/yr sample was suc	
. I same are			mitted	P 184	0.0	vva	ater Well Disinfe	cied? Yes	* 01	
and .	BLANK CASIN			5 Wrought iron	8 Concr	ere me	CMORNO	JOINTS. CHUE	a Clamped	
1 Steel		3 RMP (SR)	)	6 Asbestos-Cement		(specify below	*		ded	
2 PVC		4 ABS	0.1	7 Fiberglass					eaded	
									in. to ft.	
Casing heigh	t above land su	ırface	16	.in., weight	160		/ft. Wall thickne:	ss or gauge N	vo • • 214	
TYPE OF SC	CREEN OR PER	RFORATION	MATERIAL:		7 P\	<u>′C</u>		Asbestos-cem		
1 Steel		3 Stainless	steel	5 Fiberglass	8 RA	ИР (SR)	11 (	Other (specify	·)	
2 Brass	3	4 Galvanize	d steel	6 Concrete tile	9 AE	IS	12 1	Vone used (o <sub>l</sub>	pen hole)	
SCREEN OR	PERFORATIO	N OPENING	IS ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)	
1 Conti	nuous slot	3 Mill	l slot	6 Wire	wrapped		9 Drilled hole	es		
2 Louve	ered shutter	4 Key	y punched	7 Torc						
SCREEN-PE	RFORATED IN	TERVALS:	From	49.5 ft. to		ft., Fro	m	ft.	toft	
									toft	
GR.	AVEL PACK IN	TERVALS:	From	23 ft. to .		ft., Fro	m	ft.	toft	
			From	ft. to		ft., Fro	m	ft.	to ft	
6 GROUT M		1 Neat ce	ement	2 Cement grout	3 Bento	onite 4	Other			
Grout Interva	ds: From	3 f	t. to 23	ft., From	ft.	to	ft., From		ft. to	
What is the r	nearest source						stock pens		Abandoned water well	
_1 Septi	c tank	4 Lateral	I lines	7 Pit privy		11 Fuel	storage	15 (	Oil well/Gas well	
2 Sewe		5 Cess p	oool	8 Sewage lag	aoon	12 Fertilizer storage			16 Other (specify below)	
	rtight sewer line			9 Feedyard	g				· · · · · · · · · · · · · · · · · ·	
Direction from			LL BE APP				tiicide storade –			
FROM	то Т						cticide storage			
0			LITHOLOGIC		FROM	How ma	U	110 PLUGGING	INTERVALS	
- 1	1   D	ARK TOP			FROM	How ma	U	110	INTERVALS	
1		ARK TOP ROWN CLA	SOIL		FROM	How ma	U	110	INTERVALS	
	4 B	ROWN CLA	SOIL Y	LOG	FROM	How ma	U	110	INTERVALS	
1 4	4 Bl 32 L	ROWN CLA ITE COLO	SOIL Y DR CLAY &	LOG	FROM	How ma	U	110	INTERVALS	
1 4 32	4 Bl 32 L. 39 R	ROWN CLA ITE COLO ED CLAY	SOIL XY OR CLAY & : & SHALE	LOG	FROM	How ma	U	110	INTERVALS	
1 4 32 39	4 Bl 32 Li 39 Ri 46 Gl	ROWN CLA ITE COLO ED CLAY RAY SHAL	SOIL Y OR CLAY & : & SHALE EY CLAY	LOG	FROM	How ma	U	110	INTERVALS	
1 4 32 39 46	4 Bi 32 Li 39 Ri 46 Gi 52 Di	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR	SOIL Y OR CLAY & & SHALE LEY CLAY LAY SHALEY	LOG	FROM	How ma	U	110	INTERVALS	
1 4 32 39 46 52	4 Bi 32 Li 39 Ri 46 Gi 52 Di 59 Ti	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES	SOIL  OR CLAY &  & SHALE  EY CLAY  CAY SHALEY  STONE	LOG	FROM	How ma	U	110	INTERVALS	
1 4 32 39 46 52 59	4 Bi 32 Li 39 Ri 46 Gi 52 Di 59 Ti 75 Gi	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES RAY CLAY	SOIL  Y  OR CLAY &  & SHALE  EY CLAY  VAY SHALEY  STONE  Y & SHALE	LOG	FROM	How ma	U	110	INTERVALS	
1 4 32 39 46 52	4 Bi 32 Li 39 Ri 46 Gi 52 Di 59 Ti 75 Gi	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES	SOIL  Y  OR CLAY &  & SHALE  EY CLAY  VAY SHALEY  STONE  Y & SHALE	LOG	FROM	How ma	U	110	INTERVALS	
1 4 32 39 46 52 59	4 Bi 32 Li 39 Ri 46 Gi 52 Di 59 Ti 75 Gi	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES RAY CLAY	SOIL  Y  OR CLAY &  & SHALE  EY CLAY  VAY SHALEY  STONE  Y & SHALE	LOG	FROM	How ma	U	110	INTERVALS	
1 4 32 39 46 52 59	4 Bi 32 Li 39 Ri 46 Gi 52 Di 59 Ti 75 Gi	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES RAY CLAY	SOIL  Y  OR CLAY &  & SHALE  EY CLAY  VAY SHALEY  STONE  Y & SHALE	LOG	FROM	How ma	U	110	INTERVALS	
1 4 32 39 46 52 59	4 Bi 32 Li 39 Ri 46 Gi 52 Di 59 Ti 75 Gi	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES RAY CLAY	SOIL  Y  OR CLAY &  & SHALE  EY CLAY  VAY SHALEY  STONE  Y & SHALE	LOG	FROM	How ma	U	110	INTERVALS	
1 4 32 39 46 52 59	4 Bi 32 Li 39 Ri 46 Gi 52 Di 59 Ti 75 Gi	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES RAY CLAY	SOIL  Y  OR CLAY &  & SHALE  EY CLAY  VAY SHALEY  STONE  Y & SHALE	LOG	FROM	How ma	U	110	INTERVALS	
1 4 32 39 46 52 59	4 Bi 32 Li 39 Ri 46 Gi 52 Di 59 Ti 75 Gi	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES RAY CLAY	SOIL  Y  OR CLAY &  & SHALE  EY CLAY  VAY SHALEY  STONE  Y & SHALE	LOG	FROM	How ma	U	110	INTERVALS	
1 4 32 39 46 52 59 75	4 BI 32 L. 39 RI 46 GI 52 Di 59 TE 75 GI 81 RI	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES RAY CLAY ED SHALE	SOIL XY DR CLAY & & SHALE EY CLAY AAY SHALEY TONE X & SHALE	LOG SHALE CLAY		How ma	uny feet?	I 10 PLUGGING		
1 4 32 39 46 52 59 75	4 Bi 32 Li 39 Ri 46 Gi 52 Di 59 Ti 75 Gi 81 Ri  CTOR'S OR LA	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES RAY CLAY ED SHALE	SOIL  Y  OR CLAY &  & SHALE  & SHALE  LEY CLAY  LAY SHALEY  STONE  X & SHALE  SHALE  SHALE	SHALE  CLAY  TON: This water well was a second control of the seco	was (1) constru	How ma	onstructed, or (:	I 10 PLUGGING	nder my jurisdiction and wa	
1 4 32 39 46 52 59 75 CONTRAC	4 Bi 32 Li 39 Ri 46 Gi 52 Di 59 Ti 75 Gi 81 Ri  CTOR'S OR LA	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES RAY CLAY ED SHALE	SOIL  Y  OR CLAY &  & SHALE  & SHALE  LEY CLAY  LAY SHALEY  STONE  & SHALE  SHALE  SHALE  SHALE  SHALE  SHALE	SHALE  CLAY  TON: This water well v	was (1) constru	How ma	onstructed, or (sord is true to the	I 10 PLUGGING  3) plugged ur	nder my jurisdiction and wa	
1 4 32 39 46 52 59 75 CONTRAC	4 Bi 32 Li 39 Ri 46 Gi 52 Di 59 Ti 75 Gi 81 Ri  CTOR'S OR LA	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES RAY CLAY ED SHALE  ANDOWNER 9 / 28 ense No	SOIL  Y  PR CLAY &  & SHALE  EY CLAY  PAY SHALEY  STONE  X & SHALE  S CERTIFICAT  3 / 94  397	SHALE  CLAY  TON: This water well water wa	was (1) constru	How ma	onstructed, or (sord is true to the	I 10 PLUGGING  3) plugged ur		
1 4 32 39 46 52 59 75  CONTRAC	4 Bi 32 Li 39 Ri 46 Gi 52 Di 59 Ti 75 Gi 81 Ri  CTOR'S OR LA	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES RAY CLAY ED SHALE ANDOWNER 9 / 28 ense No	SOIL  Y  OR CLAY &  & SHALE  & SHALE  LEY CLAY  LAY SHALEY  STONE  & SHALE  SHALE  SHALE  SHALE  SHALE  SHALE	SHALE  CLAY  TON: This water well water wa	was (1) constru	How ma TO  Integration of the control of the contro	onstructed, or (sord is true to the	I 10 PLUGGING  PLUGGING  3) plugged ur best of my ki 10 / 11	nder my jurisdiction and wa	
1 4 32 39 46 52 59 75  CONTRACompleted or Water Well Cunder the bu	4 BI 32 L. 39 RI 46 GI 52 Di 59 TE 75 GI 81 RI  CTOR'S OR LA 1 (mo/day/year) Contractor's Lice siness name of	ROWN CLA ITE COLO ED CLAY RAY SHAL ARKER GR AN LIMES RAY CLAY ED SHALE  MNDOWNER9 /28 ense No CENTRA	SOIL  Y  OR CLAY & & SHALE  EY CLAY  AY SHALEY  TONE  & SHALE  STONE  A SHALE  STONE  A SHALE  STONE  A SHALE  A SHA	SHALE  CLAY  TON: This water well water wa	was (1) constru	How ma TO TO Lucted, (2) recompleted by (signal)	onstructed, or (sort is true to the on (mo/day/yr) ature)	110 PLUGGING  3) plugged ur best of my ki 10 / 11	nder my jurisdiction and wa	