141 LOOATION OF WATER WELL				
1 LOCATION OF WATER WELL:	Fraction	Section Number		Range Number
County: Tevens	I SW 1/4 SW 1/4 NE	1/4 160	1 7 33 s	R 3/ (W)
Distance and direction from nearest town	or city street address of well if located	within city?		,-,-
500 S. Main	y Lugo ton			
2 WATER WELL OWNER: OSA	1 of 100 mes	11 E Ramail	CIVA KS 672/2 H Application Number:	
\blacksquare $\Lambda \alpha \lambda$	house, man	D. P. KUTUG	CHO KS 61212	
RR#, St. Address, Box # :	615 C. Cear 909	i luge to mu	Board of Agriculture, t	Division of Water Hesources
City, State, ZIP Code :	peral, to 6/90	100 1111	Application Number:	
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLETED WELL	90 ft. ELEV	ATION:	
E AN "Y" IN SECTION DOV:	epth(s) Groundwater Encountered 1			
	ELL'S STATIC WATER LEVEL			
	·	• •		
NW NE	•		after hours pu	• •
	st. Yield gpm; Well water		•	
W	ore Hele Diameter	<i>7.0</i> ft.,	andin	. to
ž W I / I W	ELL WATER TO BE USED AS: 5	Public water supply	8 Air conditioning 11	Injection well
17 1 1 1 1 1	1 Domestic 3 Feedlot 6	Oil field water supply	9 Dewatering 12	Other (Specify below)
SW SE			10 Monitoring well	
	/as a chemical/bacteriological sample su			
		•	,	· · · ·
	itted		ater Well Disinfected? Yes	No 🔨
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile	CASING JOINTS: Glue	d Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below)	w) Weld	ed 🗸
2 PVC 4 ABS	7 Fiberglass		Threa	aded. 🔨
Blank casing diameter	to ft. Dia	in. to	ft., Dia	in, to ft.
Casing height above land surface	O in weight 2//	a lhe	/ft. Wall thickness or gauge N	. 154
TYPE OF SCREEN OR PERFORATION N				
		7 PVC	10 Asbestos-ceme	
1 Steel 3 Stainless st		8 RMP (SR)	11 Other (specify)	
2 Brass 4 Galvanized	steel 6 Concrete tile	9 ABS	12 None used (or	en hole)
SCREEN OR PERFORATION OPENINGS	S ARE: 5 Gauzeo	wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill s	slot 6 Wire w	rapped	9 Drilled holes	
2 Louvered shutter 4 Key	punched 7 Torch o	sut oo	10 Other (specify)	
SCREEN-PERFORATED INTERVALS:	From	(1)	om ft. 1	
CONTEST EN CHATES INTENTACE.			om ft. 1	· · · · · · · · · · · · · · · · · · ·
	From ft. to	II F/	om II. I	O
ODAVEL DACK INTERVALO	10 V			
GRAVEL PACK INTERVALS:		$\dots 9 \mathcal{O}_{\dots \text{ft., Fro}}$	om ft. 1	toft.
	From ft. to	9.0 ft., Fro	om ft. f om ft. f	to ft.
6 GROUT MATERIAL: 1 Neat cen	From ft. to	90 ft., Fro ft., Fro 3 Bentonite , 4	om ft. 1	to ft.
	From ft. to	90 ft., Fro ft., Fro 3 Bentonite , 4	om ft. f om ft. f	to ft.
6 GROUT MATERIAL: 1 Neat cen	rent to Let 2 Cement grout to Let 6	9 0 ft., From tt., Fro	om	to ft.
6 GROUT MATERIAL: 1 Neat center Grout Intervals: From ft.	rent 2 Cement grout to Let ft., From Let ft., From Let	9	om ft. t om ft. t Other stock pens 14 A	to ft. to ft
GROUT MATERIAL: Grout Intervals: From	From ft. to ment 2 Cement grout to 4 ft., From 4 ft. intamination: lines 7 Pit privy	9	om ft. ft. fom ft.	to ft. to ft
GROUT MATERIAL: 1 Neat cern Grout Intervals: From	From ft. to ment 2 Cement grout to 4 ft., From 4 ft. intamination: lines 7 Pit privy pool 8 Sewage lagoo	9	om ft. ft. fom ft.	to ft. to ft
6 GROUT MATERIAL: 1 Neat cern Grout Intervals: From	From ft. to ment 2 Cement grout to 4 ft., From 4 ft. intamination: lines 7 Pit privy pool 8 Sewage lagoo	9	om ft.	to ft. to ft
GROUT MATERIAL: Grout Intervals: From	From ft. to ment 2 Cement grout to Le ft., From Le contamination: lines 7 Pit privy bool 8 Sewage lagood te pit 9 Feedyard	9	Om ft.	to ft. to ft. to ft. to ft. the ft. the ft. the
6 GROUT MATERIAL: 1 Neat center Grout Intervals: From	From ft. to ment 2 Cement grout to 4 ft., From 4 ft. intamination: lines 7 Pit privy pool 8 Sewage lagoo	9	om ft.	to ft. to ft. to ft. to ft. the ft. the ft. the
GROUT MATERIAL: 1 Neat cern Grout Intervals: From	From ft. to ment 2 Cement grout to ft. From Le C intamination: lines 7 Pit privy bol 8 Sewage lagoo le pit 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. to ft. to ft. the ft. the ft. the
GROUT MATERIAL: 1 Neat cern Grout Intervals: From	From ft. to ment 2 Cement grout to ft. From Le C intamination: lines 7 Pit privy bol 8 Sewage lagoo le pit 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. to ft. to ft. the ft. the ft. the
GROUT MATERIAL: 1 Neat cern Grout Intervals: From	From ft. to ment 2 Cement grout to Le ft., From Le contamination: lines 7 Pit privy bool 8 Sewage lagood te pit 9 Feedyard	9	Om ft.	to ft. to ft. to ft. to ft. the ft. the ft. the
GROUT MATERIAL: 1 Neat cern Grout Intervals: From	From ft. to ment 2 Cement grout to ft. From Le C intamination: lines 7 Pit privy bol 8 Sewage lagoo le pit 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. to ft. to ft. the ft. the ft. the
GROUT MATERIAL: 1 Neat cern Grout Intervals: From	From ft. to ment 2 Cement grout to ft. From Le C intamination: lines 7 Pit privy bol 8 Sewage lagoo le pit 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. . ft. to ft. . ft. to ft. . bandoned water well . bil well/Gas well . other (specify below).
GROUT MATERIAL: Grout Intervals: From	From ft. to ment 2 Cement grout to ft. From Le C intamination: lines 7 Pit privy bol 8 Sewage lagoo le pit 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. . ft. to ft. . ft. to ft. . bandoned water well . bil well/Gas well . other (specify below).
GROUT MATERIAL: 1 Neat cern Grout Intervals: From	From ft. to ment 2 Cement grout to ft. From Le C intamination: lines 7 Pit privy bol 8 Sewage lagoo le pit 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. . ft. to ft. . ft. to ft. . bandoned water well . bil well/Gas well . other (specify below).
GROUT MATERIAL: Grout Intervals: From	From ft. to ment 2 Cement grout to ft. From Le C intamination: lines 7 Pit privy bol 8 Sewage lagoo le pit 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. to ft. to ft. the
GROUT MATERIAL: Grout Intervals: From	From ft. to ment 2 Cement grout to ft. From Le C intamination: lines 7 Pit privy bol 8 Sewage lagoo le pit 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. to ft. to ft. the
GROUT MATERIAL: Grout Intervals: From	From ft. to ment 2 Cement grout to ft. From Le C intamination: lines 7 Pit privy bol 8 Sewage lagoo le pit 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. . ft. to ft. . ft. to ft. . bandoned water well . bil well/Gas well . other (specify below).
GROUT MATERIAL: Grout Intervals: From	From ft. to ment 2 Cement grout to ft. From Le C intamination: lines 7 Pit privy bol 8 Sewage lagoo le pit 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. . ft. to ft. . ft. to ft. . bandoned water well . bil well/Gas well . other (specify below).
GROUT MATERIAL: Grout Intervals: From	From ft. to ment 2 Cement grout to ft. From Le C intamination: lines 7 Pit privy bol 8 Sewage lagoo le pit 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. . ft. to ft. . ft. to ft. . bandoned water well . bil well/Gas well . other (specify below).
GROUT MATERIAL: Grout Intervals: From	rent 2 Cement grout to tt. From Le Contamination: lines 7 Pit privy to 8 Sewage lagood 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. to ft. to ft. the
GROUT MATERIAL: Grout Intervals: From	rent 2 Cement grout to tt. From Le Contamination: lines 7 Pit privy to 8 Sewage lagood 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. to ft. to ft. the
GROUT MATERIAL: Grout Intervals: From	rent 2 Cement grout to tt. From Le Contamination: lines 7 Pit privy to 8 Sewage lagood 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. . ft. to ft. . ft. to ft. . bandoned water well . bil well/Gas well . other (specify below).
GROUT MATERIAL: Grout Intervals: From	rent 2 Cement grout to tt. From Le Contamination: lines 7 Pit privy to 8 Sewage lagood 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. . ft. to ft. . ft. to ft. . bandoned water well . bil well/Gas well . other (specify below).
GROUT MATERIAL: Grout Intervals: From	rent 2 Cement grout to tt. From Le Contamination: lines 7 Pit privy to 8 Sewage lagood 9 Feedyard LITHOLOGIC LOG	9	Om ft.	to ft. to ft. to ft. to ft. the ft. to ft.
GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible continuous state of po	From ft. to ment 2 Cement grout to le f. fr. From le C intamination: lines 7 Pit privy sool 8 Sewage lagoo the pit 9 Feedyard LITHOLOGIC LOG Clay W/ Frace gravel J. Small gavel Ly sand	ft., From tt., F	om ft. ft. fom ft.	to ft. to ft. to ft. ft. ft. to ft. the ft.
GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible continuous sour	rent 2 Cement grout to tt. From Le Contamination: lines 7 Pit privy to 8 Sewage lagood 9 Feedyard LITHOLOGIC LOG	## 12 Fert	om ft.	to ft. to ft.
GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible consisted to the second source of the second	From ft. to ment 2 Cement grout to le f. fr. From le C intamination: lines 7 Pit privy sool 8 Sewage lagoo the pit 9 Feedyard LITHOLOGIC LOG Clay W/ Frace gravel J. Small gavel Ly sand	## 12 Fert	om ft. ft. fom ft.	to ft. to ft.
GROUT MATERIAL: Grout Intervals: From	From ft. to ment 2 Cement grout to let ft., From let contamination: lines 7 Pit privy soil 8 Sewage lagor to 9 Feedyard LITHOLOGIC LOG Clay W/ Trace Plant gravel LITHOLOGIC LOG Clay W/ Trace Plant gravel LITHOLOGIC LOG Clay W/ Trace Cla	## 12 Fert	om ft. ft. fom ft.	to ft. to ft.
GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible continuous intervals: Septic tank Septic	From ft. to ment 2 Cement grout to let ft., From let contamination: lines 7 Pit privy soil 8 Sewage lagor to 9 Feedyard LITHOLOGIC LOG Clay W/ Trace Plant gravel LITHOLOGIC LOG Clay W/ Trace Plant gravel LITHOLOGIC LOG Clay W/ Trace Cla	## A Second Process of the contract of the con	om ft. ft. on ft. ft. from ft.	to ft. to ft.
GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible conditions to the nearest source of possible conditions of the second	From ft. to ment 2 Cement grout to let ft., From let contamination: lines 7 Pit privy soil 8 Sewage lagor to 9 Feedyard LITHOLOGIC LOG Clay W/ Trace Plant gravel LITHOLOGIC LOG Clay W/ Trace Plant gravel LITHOLOGIC LOG Clay W/ Trace Cla	## A Secord was completed by (sign)	om ft.	der my jurisdiction and was nowledge and belief. Kansas