LOCATION								
ounty: Sh	OF WATER V	/E LL: Fraction NW	1/4 NE 1/4	8.0.1	tion Numbe			Range Number
		nearest town or city stree		· /4]	10	Т 7	S	R 39 W E/W
		TION CONFIRMED E		ned within city?				
		Donald & Margar		· · · · · · · · · · · · · · · · · · ·				
		Rt 2 Box 28	er on welldeller					
		Goodland, KS 6	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					Division of Water Resource
ty, State, ZIF				210		Applicatio	n Number:	
AN "X" IN S	SECTION BOX	ON WITH A DEPTH OF	COMPLETED WELL.	3.1	ft. ELEV	ATION:		
	N	Depth(s) Grou	indwater Encountered	1	ft.	2	ft. 3	i
	<u> </u>	WELL'S STAT	TIC WATER LEVEL	. <i>D.r</i> .y ft. b	elow land so	urface measured or	n mo/day/yr	
N	vw 1	'. 'E Pu	ımp test data: Well wa	ater was	ft.	after	. hours pu	mping gpn
	1							mping gpn
w	<u> </u>							. to
	1 1		R TO BE USED AS:	5 Public wate		8 Air conditioning	11	Injection well
9	sw :	E X1 Domest				9 Dewatering		Other (Specify below)
	i l	2 Irrigatio		7 Lawn and g	arden only	10 Monitoring we	l	
<u> </u>		Was a chemic	al/bacteriological sample	e submitted to De	partment? \	/es No	; If yes,	mo/day/yr sample was su
	<u> </u>	mitted			W	ater Well Disinfecte	ed? Yes	No
V. 2	BLANK CASIN	G USED:	5 Wrought iron	8 Concre	te tile	CASING JO	INTS: Glued	1 Clamped
3 Steel		3 RMP (SR)	6 Asbestos-Cemen	t 9 Other	(specify belo	ow)	Weld	ed
2 PVC		4 ABS	7 Fiberglass					ided .
ank casing d	diameter	in. to	ft., Dia	\ldots . in. to		ft., Dia		in. to ft
asing height	above land su	rface	in., weight		Ibs	./ft. Wall thickness	or gauge N	0
PE OF SCF	REEN OR PEF	REFORATION MATERIAL:		7 PV	C	10 Ast	estos-ceme	ent
1 Steel		3 Stainless steel	5 Fiberglass	8 RM	P (SR)	11 Oth	er (specify)	
2 Brass		4 Galvanized steel	6 Concrete tile	9 AB	S		ne used (op	
CREEN OR I	PERFORATIO	N OPENINGS ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Continu	uous slot	3 Mill slot	6 Wire	e wrapped		9 Drilled holes		
2 Louver	red shutter	4 Key punched	7 Tor	ch cut		10 Other (specif	y)	
CREEN-PER	REPORATED IN	TERVALS: From	44 4-					- a.
	0	11011			ft., Fro	om	ft. to	D
		From	ft. to	· · · · · · · · · · · · · · · · · · ·	ft., Fro ft., Fro	om	ft. to	o
	VEL PACK IN	From	ft. to		ft., Fro	om	ft. to	o
GRA	VEL PACK IN	From	ft. to		ft., Fro	om	ft. to	o
GRA	VEL PACK IN	From TERVALS: From From Neat cement	ft. to ft. to Cement grout	3 Bento	ft., Fro ft., Fro ft., Fro	om	ft. to	o
GROUT MA	ATERIAL:	From TERVALS: From From 1 Neat cement Lft. to	ft. to ft. to Cement grout ft., From	3 Bento	ft., Fro ft., Fro ft., Fro	om	ft. to	D
GROUT MA rout Intervals /hat is the ne	ATERIAL: s: From	From TERVALS: From From 1 Neat cement	ft. to ft. to ft. to Cerment grout ft., From	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to	om	ft. to	
GROUT MA rout Intervals fhat is the ne 1 Septic	ATERIAL: s: From earest source of tank	From TERVALS: From From Neat cement ft. to ft possible contamination: 4 Lateral lines	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bento:	ft., Front,	om	ft. to ft. to ft. to	o
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer	ATERIAL: s: From earest source of tank lines	From TERVALS: From From Neat cement ft. to ft possible contamination: 4 Lateral lines 5 Cess pool	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la	3 Bento:	ft., Fro ft., Fro hite 4 to	om	14 Al	o
GROUT MA cout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti	ATERIAL: s: From earest source of tank lines tight sewer line	From TERVALS: From From Neat cement ft. to ft possible contamination: 4 Lateral lines	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	3 Bento:	ft., Fro ft., Fro hite 4 to	om	ft. to ft. to ft. to	o
GROUT MA out Intervals nat is the ne 1 Septic 2 Sewer 3 Waterti	ATERIAL: s: From earest source of tank lines tight sewer line well?	From TERVALS: From From 1 Neat cementft. toft. toft. toft. toft. ft. ft. ft. ft. ft. ft. ft. ft	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., From the fit, From the fit from th	om	14 Al 15 O	of the second of
GRAUT MA out Intervals nat is the ne 1 Septic 2 Sewer 3 Waterti ection from	ATERIAL: s: From earest source of tank lines tight sewer line	From TERVALS: From From Neat cement ft. to ft possible contamination: 4 Lateral lines 5 Cess pool	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento:	ft., From the fit of the fit	om	14 Al	of the second of
GROUT MA out Intervals nat is the ne 1 Septic 2 Sewer 3 Waterti ection from	ATERIAL: s: From earest source of tank lines tight sewer line well?	From TERVALS: From From 1 Neat cementft. toft. toft. toft. toft. ft. ft. toft. ft. ft. ft. ft. ft. ft. ft. ft	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., From the fit, From the fit from th	om	14 Al 15 O	of the second of
GROUT MA out Intervals nat is the ne 1 Septic 2 Sewer 3 Waterti ection from	ATERIAL: s: From earest source of tank lines tight sewer line well?	From TERVALS: From From 1 Neat cementft. toft. toft. toft. toft. ft. ft. toft. ft. ft. ft. ft. ft. ft. ft. ft	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	ft., From the first file from the file	om	14 Al 15 O	of the second of
GROUT MA out Intervals nat is the ne 1 Septic 2 Sewer 3 Waterti ection from	ATERIAL: s: From earest source of tank lines tight sewer line well?	From TERVALS: From From 1 Neat cementft. toft. toft. toft. toft. ft. ft. toft. ft. ft. ft. ft. ft. ft. ft. ft	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	ft., From the ft	om	14 Al 15 O	of the second of
GROUT MADOUT Intervals nat is the ne 1 Septic 2 Sewer 3 Watertirection from ROM	ATERIAL: s: From earest source of tank lines tight sewer line well? TO	From TERVALS: From From 1 Neat cement	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	10 Live 12 Ferti 13 Inse How my TO	Om	14 AI 15 O	of the second of
GROUT MADOUT Intervals nat is the ne 1 Septic 2 Sewer 3 Watertirection from ROM	ATERIAL: s: From earest source of tank lines tight sewer line well? TO	From TERVALS: From From 1 Neat cementft. toft. toft. toft. toft. ft. ft. toft. ft. ft. ft. ft. ft. ft. ft. ft	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	ft., From the ft	Om	14 AI 15 O	ft. to ft
GROUT MA out Intervals nat is the ne 1 Septic 2 Sewer 3 Waterti rection from	ATERIAL: s: From earest source of tank lines tight sewer line well? TO	From TERVALS: From From 1 Neat cement	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	10 Live 12 Ferti 13 Inse How my TO	Om	14 AI 15 O	ft. to ft
GROUT MA out Intervals nat is the ne 1 Septic 2 Sewer 3 Waterti rection from	ATERIAL: s: From earest source of tank lines tight sewer line well? TO	From TERVALS: From From 1 Neat cement L. ft. to 1 possible contamination: 4 Lateral lines 5 Cess pool 1 s 6 Seepage pit LITHOLOGI	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	tt., From tt., F	Om	14 AI 15 O	ft. to ft
GROUT MADOUT Intervals nat is the ne 1 Septic 2 Sewer 3 Watertirection from ROM	ATERIAL: s: From earest source of tank lines tight sewer line well? TO	From TERVALS: From From 1 Neat cement	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	tt., From tt., F	Om	14 AI 15 O	ft. to ft.
GROUT MADOUT Intervals nat is the ne 1 Septic 2 Sewer 3 Watertirection from ROM	ATERIAL: s: From earest source of tank lines tight sewer line well? TO	From TERVALS: From From 1 Neat cement L. ft. to 1 possible contamination: 4 Lateral lines 5 Cess pool 1 s 6 Seepage pit LITHOLOGI	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	tt., From tt., F	Om	14 AI 15 O	ft. to ft
GROUT MA out Intervals nat is the ne 1 Septic 2 Sewer 3 Waterti ection from	ATERIAL: s: From earest source of tank lines tight sewer line well? TO	From TERVALS: From From 1 Neat cement	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	tt., From tt., F	Om	14 AI 15 O	ft. to ft.
GROUT MA out Intervals nat is the ne 1 Septic 2 Sewer 3 Waterti ection from	ATERIAL: s: From earest source of tank lines tight sewer line well? TO	From TERVALS: From From 1 Neat cement L. ft. to 1 possible contamination: 4 Lateral lines 5 Cess pool 1 s 6 Seepage pit LITHOLOGI	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	tt., From tt., F	Om	14 AI 15 O	ft. to ft. to ft. bandoned water well il well/Gas well ther (specify below) on L
GROUT MA out Intervals nat is the ne 1 Septic 2 Sewer 3 Waterti rection from	ATERIAL: s: From earest source of tank lines tight sewer line well? TO	From TERVALS: From From 1 Neat cement	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	tt., From tt., F	Om	14 AI 15 O	ft. to ft. to ft. bandoned water well il well/Gas well ther (specify below) on L
GROUT MA cout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from	ATERIAL: s: From earest source of tank lines tight sewer line well? TO	From TERVALS: From From 1 Neat cement	ft. to ft. to ft. to ft. to ft. to Comment grout 7 Pit privy 8 Sewage la 9 Feedyard C LOG	3 Bento ft.	tt., From tt., F	Om	14 AI 15 O	ft. to ft. to ft. bandoned water well il well/Gas well ther (specify below) 0.1 C
GROUT MA cout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from	ATERIAL: s: From earest source of tank lines tight sewer line well? TO	From TERVALS: From From 1 Neat cement	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	tt., From tt., F	Om	14 AI 15 O 16 O 18 O 18 O	ft. to
GROUT MA out Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from	ATERIAL: s: From earest source of tank lines tight sewer line well? TO	From TERVALS: From From 1 Neat cement	ft. to ft. to ft. to ft. to ft. to Comment grout 7 Pit privy 8 Sewage la 9 Feedyard C LOG	3 Bento ft.	tt., From tt., F	Om	14 AI 15 O 16 O 18 O 18 O	ft. to
GROUT MA out Intervals nat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM	ATERIAL: s: From earest source of tank lines tight sewer line well? TO	From TERVALS: From From 1 Neat cement	ft. to ft. to ft. to ft. to ft. to Comment grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard CLOG	3 Bento ft.	10 Live 11 Fuel 12 Ferti 13 Inse How my TO	Om	The total state of the total sta	of the second of
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GRAUT MA out Intervals nat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM CONTRAC mpleted on (ATERIAL: s: From earest source of tank lines tight sewer line well? TO TOR'S OR LA (mo/day/year)	From TERVALS: From From 1 Neat cement 1 Neat cement 2 ft. to 2 ft possible contamination: 4 Lateral lines 5 Cess pool as 6 Seepage pit LITHOLOGI AT NDOWNER'S CERTIFICA 1 19 - 9 0	C LOG RIGHT ATION: This water well	3 Bento ft. signon FROM 3 / 5 6 4	tted, (2) recand this recand t	Onm	IVISIC	of the control of the
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GRAUT MA out Intervals at is the ne 1 Septic 2 Sewer 3 Waterti ection from ROM CONTRAC	ATERIAL: s: From earest source of tank lines tight sewer line well? TO TOR'S OR LA (mo/day/year)	From TERVALS: From From 1 Neat cement 1 Neat cement 2 ft. to 2 ft possible contamination: 4 Lateral lines 5 Cess pool as 6 Seepage pit LITHOLOGI AT NDOWNER'S CERTIFICA 1 19 - 9 0	C LOG RIGHT ATION: This water well	3 Bento ft. signon	tted, (2) recand this recand t	Onm	IVISIC	of the tomost of