	ATER WELL:	Fraction			ection Number	Township		Rar	nge Number
unty: <i>M</i> 16		15W		W 1/4	<u> </u>	т /7	S	R	y (bw
ance and directi	on from nearest to	wn or city street MC)しんなアハリ	address of well if loca	ited within city:	7 7 <i>1</i> 5 C	- CO T	2D 500	_	
WATER WELL (April 1	BOW			<u> </u>				
#, St. Address, !		/ 53				Board of	· Agriculture F	Nivision of	Water Resource
, State, ZIP Cod		0 226	STOUE KS	66846			on Number:	714131011 0	water nesourc
			COMPLETED WELL.						·
N "X" IN SECT	ION BOX:	Depth(s) Groun	ndwater Encountered	1. UN.K.N	b ωμft. 2		ft. 3.	. <u></u> <u></u>	<u></u> .ft.
	1 ! [E .	IC WATER LEVEL				• •		
NW -	NE		mp test data: Well wa						
1	1 1		🎝 🎜 gpm: Well wa						
w 	→ E		meterin. 1						
	1 ! !	WELL WATER	R TO BE USED AS:			B Air conditioning	-	njection v	
sw -	SE	1 Domest	-			9 Dewatering			ecify below)
	ī	2 Irrigation				0 Monitoring w			
	اللبال	Was a chemica	al/bacteriological sample -	e submitted to		sNo er Well Disinfed	-		r sample was si No
YPE OF BLAN	CASING USED:	11111100	5 Wrought iron	8 Cond	rete tile	CASING J	OINTS: Glued	٠	Clamped
1 Steel	3 RMP (S	SA)	6 Asbestos-Cemer	t 9 Othe	r (specify below)	A Weige	d	
2 PVC	4 ABS	-	7 Fiberglass						
			<i>4</i> Tt. F⊙57						
			in., weight		Ibs./f	t. Wall thickness	s or gauge No)	
PE OF SCREEN	OR PERFORATIO	ON MATERIAL:	NO HISTOR	-		10 A	sbestos-ceme	nt	
1 Steel	3 Stainles	s steel	5 Fiberglass	8 A	MP (SR)	11 0	ther (specify)		
2 Brass	4 Galvania		6 Concrete tile	9 A	BS	12 N	one used (ope	en hole)	
	ORATION OPENIN	_		uzed wrapped		8 Saw cut		11 None	(open hole)
1 Continuous		Aill slot		e wrapped		9 Drilled holes			
2 Louvered sh		(ey punched		ch cut					
REEN-PERFORA	ATED INTERVALS:		KNOW M ft. to			1) <i></i>	
		From							
GRAVEL I	PACK INTERVALS	: From. UN .	.K.NOω.N ft. to		ft., Fron	1	ft. to)	
		: From. UN .	. Κ.ΝΟω . ΙΝ ft. to ft. to		ft., Fron ft., Fron	1	ft. to))	
GROUT MATERI	ALVIN KAV MARI	From.UN. From gement	K.ΝΟω.Ν ft. to ft. to 2 Cement grout	3 Ben	ft., Fron ft., Fron tonite 4	n	ft. to)	
GROUT MATERI	AL UN KN DOWN	From. PN. From opment ft. to	K.Νθω Ν ft. to ft. to 2 Cement grout ft., From	3 Ben	tonite to	other	ft. to	o	
GROUT MATERI ut Intervals: F at is the nearest	AL UN KN DOWN rom. source of possible	From. From gement ft. to	K.Νθω.Ν ft. to ft. to 2 Cement grout ft., From	3 Ben	to	n	ft. to	ft. to	f
GROUT MATERI ut Intervals: F at is the nearest 1 Septic tank	rom. source of possible	From. From gement ft. to	K.Νθω. IN ft. to ft. to 2 Cement grout ft., From 7 Pit privy	3 Ben	ft., Fron ft., Fron tonite 4 to 10 Livest 11 Fuel s	n	ft. to ft. to	ft. to pandoned well/Gas	ff water well s well
GROUT MATERI ut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines	romsource of possible 4 Late	From. From Germent It to Contamination: ral lines s pool	K.Nθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la	3 Ben	tonite 4 to	n	ft. to ft. to	ft. to pandoned well/Gas	ff water well
GROUT MATERI ut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s	romsource of possible 4 Late 5 Cess ewer lines 6 Seep	From. From Germent It. to	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Ben	tonite 4 to	Dither	ft. to ft. to	ft. to pandoned well/Gas	f ff water well s well
GROUT MATERI ut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well?	romsource of possible 4 Late	From. From Gement It. to	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	tonite 4 to	Dither	14 Ab 15 Oi	ft. to pandoned I well/Gas ther (spec	f water well s well sify below)
GROUT MATERI ut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well?	source of possible 4 Late 5 Cess ewer lines 6 Seep	From. From Gement It. to	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	tonite 4 to	Dither	ft. to ft. to	ft. to pandoned I well/Gas ther (spec	f water well s well sify below)
GROUT MATERI ut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ction from well? IOM TO D 24	source of possible 4 Late 5 Cess ewer lines 6 Seep	From. From Gement It to Contamination: ral lines s pool page pit ITH IN LITHOLOGIC LITHOLOGIC LIVIN	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	tonite 4 to	Dither	ft. to ft. to ft. to	ft. to pandoned I well/Gas her (spec	water well s well sify below)
GROUT MATERI at Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? 10M TO 10 24 24 26	source of possible 4 Late 5 Cess ewer lines 6 Seep VINE 4	From. From Gement It to contamination: ral lines s pool page pit ITH IN LITHOLOGIC	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	tonite 4 to	Dither	14 At 15 Oi 16 Ot	ft. to pandoned well/Gasher (spec	water well s well sify below) S
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO D 24 24 26 27	source of possible 4 Late 5 Cess ewer lines 6 Seep VINE 4 UN KN 3.IME SHALE	From Prom Spenent St. to Special lines Special page pit Special Will Special Will Special Spec	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	tonite 4 to	Dither	14 At 15 Oi 16 Ot	ft. to pandoned well/Gasher (spec	water well s well bify below) S
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO D 24 24 26 27	source of possible 4 Late 5 Cess ewer lines 6 Seep VINE 4 UN KN 3.IME SHALE	From Prom Spenent St. to Special lines Special page pit Special Will Special Will Special Spec	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	to	Other	14 At 15 Oi 16 Of PLUGGING IN	ft. to pandoned I well/Gasher (spec	water well swell below)
GROUT MATERI at Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? BOM TO D 24 24 26 26 29	source of possible 4 Late 5 Cess ewer lines 6 Seep VINE 4 UN KN 3.IME SHALE	From Prom Spenent St. to Special lines Special page pit Special Will Special Will Special Spec	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	to	Dither	ft. to ft. to ft. to 14 At 15 Oi 16 Of PLUGGING IN LPP, TO I	ft. to pandoned I well/Gasher (spec	water well swell below)
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO D 24 24 26 27	source of possible 4 Late 5 Cess ewer lines 6 Seep VINE 4 UN KN 3.IME SHALE	From Prom Spenent St. to Special lines Special page pit Special Will Special Will Special Spec	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	to	Other	ft. to ft. to ft. to 14 At 15 Oi 16 Of PLUGGING IN LPP, TO I	ft. to pandoned I well/Gasher (spec	water well swell below)
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO D 24 24 26 27	source of possible 4 Late 5 Cess ewer lines 6 Seep VINE 4 UN KN 3.IME SHALE	From Prom Spenent St. to Special lines Special page pit Special Will Special Will Special Spec	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	tonite 4 to	Dither	FLUGGING IN FLUGGING IN FLUGGING IN FLUGGING IN FLUGGING IN FLUGGING IN	ft. to pandoned I well/Gasher (spec	water well s well sify below) S IN Z 4 FRED
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO D 24 24 26 27	source of possible 4 Late 5 Cess ewer lines 6 Seep VINE 4 UN KN 3.IME SHALE	From Prom Spenent St. to Special lines Special page pit Special Will Special Will Special Spec	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	to	Dither	FLUGGING IN PLUGGING IN FREE TWEFN TER ENC	ft. to pandoned I well/Gasher (spec	water well s well eify below) S IN ZY FRED
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO D 24 24 26 27	source of possible 4 Late 5 Cess ewer lines 6 Seep VINE 4 UN KN 3.IME SHALE	From Prom Spenent St. to Special lines Special page pit Special Will Special Will Special Spec	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	to	Other	FLUGGING IN THE FINANCE IN THE PEAR THE PEAR	ft. to pandoned I well/Gasher (special interpretation in the inter	water well s well eify below) S IN ZY FERED VEL 7 7 0
GROUT MATERIAL Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? GOM TO 2 4 2 6 2 9	source of possible 4 Late 5 Cess ewer lines 6 Seep VINE 4 UN KN 3.IME SHALE	From Prom Spenent St. to Special lines Special page pit Special Will Special Will Special Spec	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	to	Dither	ILPPITOL TER ENG ITH PEN DRILLE	ft. to pandoned I well/Gasher (special interpretation in the inter	water well s well cify below) S IN ZY FERED VFL 7 7 0
GROUT MATERIAL Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? GOM TO 2 4 2 6 2 9	source of possible 4 Late 5 Cess ewer lines 6 Seep VINE 4 UN KN 3.IME SHALE	From Prom Spenent St. to Special lines Special page pit Special Will Special Will Special Spec	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	to	Other	ILPPITOL TER ENG ITH PEN DRILLE	ft. to pandoned I well/Gasher (special interpretation in the inter	water well s well cify below) S IN ZY FERED VEL 7 7 0
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO D 24 24 26 27	source of possible 4 Late 5 Cess ewer lines 6 Seep VINE 4 UN KN 3.IME SHALE	From Prom Spenent St. to Special lines Special page pit Special Will Special Will Special Spec	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	to	Dither	ILPPITOL TER ENG ITH PEN DRILLE	ft. to pandoned I well/Gasher (special interpretation in the inter	water well s well cify below) S IN ZY FERED VFL 7 7 0
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO D 24 24 26 27	source of possible 4 Late 5 Cess ewer lines 6 Seep VINE 4 UN KN 3.IME SHALE	From Prom Spenent St. to Special lines Special page pit Special Will Special Will Special Spec	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	to	Dither	ILPPITOL TER ENG ITH PEN DRILLE	ft. to pandoned I well/Gasher (special interpretation in the inter	water well s well cify below) S IN ZY FERED VEL 7 7 0
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO D 24 24 26 27	source of possible 4 Late 5 Cess ewer lines 6 Seep VINE 4 UN KN 3.IME SHALE	From Prom Spenent St. to Special lines Special page pit Special Will Special Will Special Spec	K.Νθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard	3 Ben	to	Dither	ILPPITOL TER ENG ITH PEN DRILLE	ft. to pandoned I well/Gasher (special interpretation in the inter	water well s well cify below) S IN ZY FERED VEL 7 7 0
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO D 24 24 26 29 35	AL UN KN Death from source of possible 4 Later 5 Cess ewer lines 6 Seep NINE 4 UN KN SIME SHALE 75 LIME	From VN. From Sement It. to	K.Nθω N ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard CLOG	3 Ben ft.	to	Dither	ILPPITO I	ft. to pandoned I well/Gasher (spec	water well swell sify below) S IN ZY' FRED VEL T TU ED
GROUT MATERIAL Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? FOM TO 2 4 2 6 2 9 3.5	SOR LANDOWNE	From Prom Prom Prom Prom Prom Prom Prom P	X.NOω. N ft. to ft. to ft. to 2 Cement grout ft., From	3 Ben ft. agoon FROM	to	Dither	TER ENGLERY THE PENGLETY THE	ft. to pandoned I well/Gasher (special interpretation in the inter	water well swell sify below) S IN ZY' FRED VFL 7 7 0 ED
GROUT MATERIAL Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? GOM TO 2 4 2 6 2 9 2 7 3 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	source of possible 4 Late 5 Cess ewer lines 6 Seep NINE UN KN LIME SHALE 75 COR LANDOWNE ay/year)	From UN From Sement It to Contamination: ral lines Spool page pit UITH IN LITHOLOGI LITHOLOGI R'S CERTIFICA	X.NOω N ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage Ia 9 Feedyard FT C LOG	3 Ben ft.	to	Dither	I ALLE TO DESTRUCTION OF THE PERSON OF THE P	ft. to pandoned I well/Gasher (special interpretation in the control interpretation in the contr	water well swell sify below) S IN ZY' FRED VFL 7 7 0 ED
GROUT MATERI at Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? BOM TO D 24 24 26 29 35	SOR LANDOWNE ay/year)	From UN From Sement It to	X.NOω. N ft. to ft. to ft. to 2 Cement grout ft., From	3 Ben ft.	to	Dither	I ALLE TO DESTRUCTION OF THE PERSON OF THE P	ft. to pandoned I well/Gasher (special ITERVAL	water well swell sify below) S IN ZY' FRED VFL 7 7 0 ED