IIIXXAIICINI CIE WA										
LOCATION OF WA		Fraction	1		ction Number	Township N		1	ange Numb	per
County CDD ORM		NE 14		E 14	18	<u> </u>	<u>S</u>	R	12	E/ <b>(</b> /
Astance and direction	n from nearest town o	or city street add	ress of well if locate	d within city?	Opt Al	1st mol	140			
T					905 N.	15th, OSbo	anc			
WATER WELL OF	WNER: Wholesa	ATE DELO	ice, five,		•					
R#, St. Address, B	0x # : 905, N1	127			۱ r .	Board of	Agriculture, I	Division (	of Water R	esource
City, State, ZIP Code					MWV		n Number:			
LOCATE WELL'S	LOCATION WITH 4		MPI ETED WELL	50	# ELEVAT					
AN "X" IN SECTIO			ater Encountered 1							
	X   WE		VATER LEVEL							
NW	NE		test data: Well wate							
F			gpm: Well water							
: w   - !	I Bo	re Hole Diamete	er		ft., a	nd <i></i>	in	. to		ft.
<b>"</b>		ELL WATER TO	BE USED AS:	5 Public water	er supply	3 Air conditioning	<b>1</b> 1	Injection	well	
		1 Domestic	3 Feedlot	6 Oil field wa	iter supply	Dewatering	, _ 12	Other (S	pecify belo	w)
'''	1 *	2 Irrigation	4 Industrial	7 Lawn and	garden only (1	Monitoring we				
	Wa	as a chemical/ba	cteriological sample	submitted to D	epartment? Ye	sNo	: If ves.	mo/day/	vr sample	was sub
<u> </u>		ted	,			er Well Disinfecto		,	No	•
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concr		CASING JC		1		
1 Steel	3 RMP (SR)		6 Asbestos-Cement		(specify below				/	
(2)PVC	_ 4 ABS		7 Fiberglass		• •	•				
$\sim$			•							
	r in.									
asing height above	,		n., weight	_ `						
	OR PERFORATION M			(7 p)V		10 Asi	bestos-ceme	ent		
1 Steel	3 Stainless ste	el :	5 Fiberglass	8 RA	MP (SR)	11 Oth	ner (specify)		<i></i>	
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB	S	12 <b>N</b> o	ne used (op	en hole)		
CREEN OR PERFO	RATION OPENINGS	ARE:	5 Gauz	ed wrapped		8 Saw cut		11 Nor	e (open h	ole)
(1)Continuous sl	ot 3 Mill sl	lot	6 Wire	wrapped		9 Drilled holes				
2 Louvered shu	tter 4 Key p	ounched _	.~ 7 Torch	cut		10 Other (specif	v)			
CDEEN DEDCORAT		From	ft. to	50			• '			
WITCHIN-PERFURA I										
ONEEN-PERFURA		From			,			•		
		From	ft. to	ç0	ft., From		ft. t	0		ft.
	ACK INTERVALS:	From	ft. to ft. to	50	ft., From		ft. to	0		ft.
GRAVEL PA	ACK INTERVALS:	From	ft. to 5 ft. to ft. to	· · · · · · · · · · · · · · · · · · ·	ft., From ft., From ft., From		ft. to	0 0		ft. ft. ft.
	ACK INTERVALS:	From	ft. to  ft. to  ft. to  Cernent grout	Bento	ft., From ft., From ft., From	Other	ft. to	0 0 		
GRAVEL PA	ACK INTERVALS:	From 2 From ent 2	ft. to  ft. to  ft. to  Cernent grout	Bento	ft., From ft., From ft., From		ft. to	0 0 		ft. ft. ft.
GRAVEL PA	ACK INTERVALS:	From 2 From ent 2	ft. to  ft. to  ft. to  Cernent grout	Bento	ft., From ft., From ft., From	Other	ft. to	o o 		ft. ft. 
GRAVEL PA	ACK INTERVALS:	From 2 From ent 2 to 2 tamination:	ft. to  ft. to  ft. to  Cernent grout	Bento	ft., From ft., From ft., From onite 4 (	Other	ft. to	o o 	d water we	ft. ft. 
GROUT MATERIA rout Intervals: Fro	ACK INTERVALS:  L: 1 Neat ceme om	From ent to 22 tramination:	ft. to	Bento	tt., From tt., From tt., From tt., From tt. 10 Livesto	Other	ft. to ft	oo ft. to bandoned	d water we	ft. ft. 
GRAVEL PAGE GROUT MATERIA rout Intervals: From the first the nearest second 1 Septic tank 2 Sewer lines	ACK INTERVALS:  L: 1 Neat ceme om	From 2 From ent 2 to 2 tamination: nes	ft. to ft. ft. ft. ft. ft., From ft., From ft., From ft., From ft., Sewage lage	Bento	ft., From ft., From ft., From onite 4 ( to	Other	ft. to ft	oo ft. to bandoned	d water we	ft. ft. 
GRAVEL PA GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex	ACK INTERVALS:  1 Neat cemeror ft. to the course of possible con 4 Lateral lines 5 Cess poower lines 6 Seepage	From 2 From ent 2 to 2 tamination: nes	ft. to ft.	Bento	ft., From ft., From ft., From onite  10 Livesto 11 Puel s 12 Fertiliz 13 Insecti	other	ft. to ft	oo ft. to bandoned	d water we	ft. ft. ft.
GRAVEL PA	ACK INTERVALS:  1 Neat ceme cm ft. if. iource of possible con 4 Lateral lii 5 Cess poc wer lines 6 Seepage	From 2 From ent 2 to 2 tamination: nes	ft. to ft. ft. ft. from ft., ft., from ft., ft., from ft., ft., ft., ft., ft., ft., ft., ft.,	Bento	ft., From ft., From ft., From onite 4 ( to	other	ft. to ft	o	d water we as well acify below	ft. ft. ft.
GRAVEL PA	ACK INTERVALS:  L: 1 Neat ceme om	From 2 From ent 2 to 2 stamination: nes ol	ft. to ft. ft. ft. from ft., ft., from ft., ft., from ft., ft., ft., ft., ft., ft., ft., ft.,	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft. ft. ft.
GRAVEL PA	ACK INTERVALS:  L: 1 Neat ceme om ft. it source of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage  Neth west  Gravels	From. 2 From ent 2 to 2 stamination: nes ol pit	Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft. ft. ft.
GRAVEL PA	ACK INTERVALS:  L: 1 Neat ceme om ft. it cource of possible con 4 Lateral lii 5 Cess poc wer lines 6 Seepage Nothinest  Gravels  Brown sifty cl	From. 2 From ent 2 to 2 stamination: nes of pit LITHOLOGIC LO	Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft. ft. ft.
GRAVEL PA  GROUT MATERIA rout Intervals: Fro that is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sevinection from well? FROM TO 0 8" 20' 29'	ACK INTERVALS:  L: 1 Neat cerns om ft. source of possible con 4 Lateral lin 5 Cess poc wer lines 6 Seepage Northwest  Gravels  Brown sitty cl  Brown clay, u	From 2 From 2 From 2 Interpretation 2 In	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft. ft. ft.
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irrection from well? FROM TO 0 8" 8" 20' 29' 36'	ACK INTERVALS:  L: 1 Neat cerm om	From. 2 From ent 2 to 2 tamination: nes of pit  LITHOLOGIC LO lay, Wet, Wet, Stiff ly clay, satu	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG  Stiff  wated, Soff	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft. ft. ft.
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS:  L: 1 Neat ceme om	From. 2 From  ent 2 to 2 tamination: nes of pit  LITHOLOGIC LO  lay, Wet, wet, Stiff ly clay, satu ery wet, st	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG  Stiff  wated, Soft	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft. ft. ft.
GRAVEL PA  GROUT MATERIA  irout Intervals: Fro  /hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight service to from well?  FROM TO 0 8" 8" 20' 29' 29' 36' 36' 40'	ACK INTERVALS:  L: 1 Neat cerm om	From. 2 From  ent 2 to 2 tamination: nes of pit  LITHOLOGIC LO  lay, Wet, wet, Stiff ly clay, satu ery wet, st	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  OG  Stiff  wated, Soff	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft. ft. ft.
GRAVEL PA  GROUT MATERIA  Frout Intervals: Fro  Intervals: Fro Int	ACK INTERVALS:  L: 1 Neat cemeration ft. 1  source of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Northwest  Gravels  Brown Sifty cl  Brown clay, we have sifty brown sitty.	From. 2 From  ent 2 to 2 tamination: nes of pit  LITHOLOGIC LO  lay, Wet, wet, stiff ly clay, satu ery wet, st  ly clay, satu ery wet, satu ly clay, satu	Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard  OG  Stiff  vated, Soff.  tuated, Stiff.	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft. ft. ft.
GRAVEL PA  GROUT MATERIA rout Intervals: Fro that is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser irrection from well? FROM TO 0 8" 8" 20' 29' 29' 36' 36' 40'	ACK INTERVALS:  L: 1 Neat ceme om	From. 2 From  ent 2 to 2 tamination: nes of pit  LITHOLOGIC LO  lay, Wet, wet, stiff ly clay, satu ery wet, st  ly clay, satu ery wet, satu ly clay, satu	Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard  OG  Stiff  vated, Soff.  tuated, Stiff.	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft. ft. 
GRAVEL PA  GROUT MATERIA out Intervals: Fro hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight severection from well? FROM TO  0 8"  20' 29'  20' 29'  36' 40'  40' 49'	ACK INTERVALS:  L: 1 Neat cemeration ft. 1  source of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Northwest  Gravels  Brown Sifty cl  Brown clay, we have sifty brown sitty.	From. 2 From  ent 2 to 2 tamination: nes of pit  LITHOLOGIC LO  lay, Wet, wet, stiff ly clay, satu ery wet, st  ly clay, satu ery wet, satu ly clay, satu	Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard  OG  Stiff  vated, Soff.  tuated, Stiff.	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft ft
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS:  L: 1 Neat cemeration ft. 1  source of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Northwest  Gravels  Brown Sifty cl  Brown clay, we have sifty brown sitty.	From. 2 From  ent 2 to 2 tamination: nes of pit  LITHOLOGIC LO  lay, Wet, wet, stiff ly clay, satu ery wet, st  ly clay, satu ery wet, st  ly clay, satu	Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard  OG  Stiff  vated, Soff.  tuated, Stiff.	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft ft
GRAVEL PA  GROUT MATERIA out Intervals: Fro nat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight severection from well? FROM TO 0 8" 20' 29' 29' 36' 36' 40' 49' 49'	ACK INTERVALS:  L: 1 Neat cemeration ft. 1  source of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Northwest  Gravels  Brown Sifty cl  Brown clay, we have sifty brown sitty.	From. 2 From  ent 2 to 2 tamination: nes of pit  LITHOLOGIC LO  lay, Wet, wet, stiff ly clay, satu ery wet, st  ly clay, satu ery wet, st  ly clay, satu	Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard  OG  Stiff  vated, Soff.  tuated, Stiff.	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft ft ft.
GRAVEL PA  GROUT MATERIA out Intervals: Fro nat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight severection from well? FROM TO 0 8" 20' 29' 29' 36' 36' 40' 49' 49'	ACK INTERVALS:  L: 1 Neat cemeration ft. 1  source of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Northwest  Gravels  Brown Sifty cl  Brown clay, we have sifty brown sitty.	From. 2 From  ent 2 to 2 tamination: nes of pit  LITHOLOGIC LO  lay, Wet, wet, stiff ly clay, satu ery wet, st  ly clay, satu ery wet, st  ly clay, satu	Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard  OG  Stiff  vated, Soff.  tuated, Stiff.	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft ft 
GRAVEL PA  GROUT MATERIA  rout Intervals: Fro hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight severection from well?  FROM TO  O 8"  20' 29'  20' 29'  36' 40'  49' 49'	ACK INTERVALS:  L: 1 Neat cemeration ft. 1  source of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Northwest  Gravels  Brown Sifty cl  Brown clay, we have sifty brown sitty.	From. 2 From  ent 2 to 2 tamination: nes of pit  LITHOLOGIC LO  lay, Wet, wet, stiff ly clay, satu ery wet, st  ly clay, satu ery wet, st  ly clay, satu	Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard  OG  Stiff  vated, Soff.  tuated, Stiff.	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft ft ft.
GRAVEL PA  GROUT MATERIA rout Intervals: Fro hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sevinection from well? FROM TO  0 8"  8"  20' 29'  29' 36'  36' 40'  49'	ACK INTERVALS:  L: 1 Neat cemeration ft. 1  source of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Northwest  Gravels  Brown Sifty cl  Brown clay, we have sifty brown sitty.	From. 2 From  ent 2 to 2 tamination: nes of pit  LITHOLOGIC LO  lay, Wet, wet, stiff ly clay, satu ery wet, st  ly clay, satu ery wet, st  ly clay, satu	Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard  OG  Stiff  vated, Soff.  tuated, Stiff.	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft. ft. ft.
GRAVEL PA  GROUT MATERIA rout Intervals: Fro /hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sevinection from well? FROM TO  0 8"  8"  20' 29'  29' 36'  36' 40'  49'  49'	ACK INTERVALS:  L: 1 Neat cemeration ft. 1  source of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Northwest  Gravels  Brown Sifty cl  Brown clay, we have sifty brown sitty.	From. 2 From  ent 2 to 2 tamination: nes of pit  LITHOLOGIC LO  lay, Wet, wet, stiff ly clay, satu ery wet, st  ly clay, satu ery wet, st  ly clay, satu	Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard  OG  Stiff  vated, Soff.  tuated, Stiff.	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft ft
GRAVEL PA  GROUT MATERIA  irout Intervals: Fro  /hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight seven  irrection from well?  FROM TO  0 8"  8"  20' 29'  29' 36'  36' 40'  49'  49'	ACK INTERVALS:  L: 1 Neat cemeration ft. 1  source of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Northwest  Gravels  Brown Sifty cl  Brown clay, we have sifty brown sitty.	From. 2 From  ent 2 to 2 tamination: nes of pit  LITHOLOGIC LO  lay, Wet, wet, stiff ly clay, satu ery wet, st  ly clay, satu ery wet, st  ly clay, satu	Cement grout  7 Pit privy 8 Sewage lage 9 Feedyard  OG  Stiff  vated, Soff.  tuated, Stiff.	Bento ft.	tt., From tt., F	other	14 Al	o	d water we as well acify below	ft. ft. ft.
GRAVEL PA	ACK INTERVALS:  L: 1 Neat cerm om ft. it. cource of possible con 4 Lateral lii 5 Cess poc wer lines 6 Seepage Northwest  Gravels  Brown sitty cl Brown clay, u Light brown sitt Brown Clay, v Light brown sit	From. 2 From ent 2 to 2 to 2 tamination: nes of pit  LITHOLOGIC LO lay, Wet, yet, stiff ly clay, sature ery wet, st ly clay, sature Sand, Sature	Cement grout  7 Pit privy 8 Sewage lags 9 Feedyard  OG  Stiff  wated, Soft  interval of the stiff  turated, Stiff	FROM	to	Other	14 Al 15 O 16 O	o	d water we as well ecify below.	ft
GRAVEL PA  GROUT MATERIA  rout Intervals: Fro  /hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser  irection from well?  FROM TO  0 8"  20' 29'  36' 40'  49' 49'  49' 50'  CONTRACTOR'S	ACK INTERVALS:  L: 1 Neat cerms om ft. source of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Northwest  Grovels  Brown sifty cl  Brown clay, u Light brown sitt  Brown Clay, v Light brown sitt  Brown Coarse  OR LANDOWNER'S	From. 2 From ent 2 to 2 to 2 tamination: nes of pit  LITHOLOGIC LO lay, Wet, yet, stiff ly clay, sature ery wet, st ly clay, sature Sand, Sature	Cement grout  7 Pit privy 8 Sewage lags 9 Feedyard  OG  Stiff  wated, Soft  interval of the stiff  turated, Stiff	FROM	tt., From ft., F	other	ft. to ft	o	d water we as well cify below.	ft. ft. ft.
GRAVEL PA  GROUT MATERIA rout Intervals: Fro that is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sevinection from well? FROM TO 0 8" 20' 29' 29' 36' 29' 36' 49' 49' 49' 49' 49' 49' 49' CONTRACTOR'S impleted on (mo/day)	ACK INTERVALS:  L: 1 Neat cerm om	From. 2 From ent 2 to 2 to 2 tamination: nes of pit  LITHOLOGIC LO lay, Wet, yet, stiff ly clay, sature ery wet, st ly clay, sature Sand, Sature	Cement grout  This privy Sewage lage Feedyard  Stiff  Mated, Soff  Mated, Stiff  Mated, Loose  N: This water well w	FROM  FROM  as (1) constru	tt., From ft., F	other  ft., From ock pens torage er storage cide storage y feet?  P	ft. to ft	o	d water we as well cify below.  LS  risdiction a and belief.	ft. ft. ft.
GRAVEL PA  GROUT MATERIA  rout Intervals: Fro hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sex rection from well? FROM TO 0 8" 20' 29' 29' 36' 29' 49' 49' 49' 49' 49' 49' 49' 49' 50'	ACK INTERVALS:  L: 1 Neat cerm om ft. ft. cource of possible con 4 Lateral lin 5 Cess poor wer lines 6 Seepage Northwest  Gravels  Brown sitty cl  Brown clay, i  Light brown sitt  Brown Clay, i  Light brown sitt  Brown Coarse  OR LANDOWNER'S  (/year)	From. 2 From ent 2 to 2 to 2 tamination: nes of pit  LITHOLOGIC LO lay, Wet, yet, stiff ly clay, sature ery wet, st ly clay, sature Sand, Sature	Cement grout  This privy Sewage lage Feedyard  Stiff  Mated, Soff  Mated, Stiff  Mated, Loose  N: This water well w	FROM  FROM  as (1) constru	tt., From ft., F	other  ft., From ock pens torage er storage cide storage y feet?  P	ft. to ft	o	d water we as well cify below.  LS  risdiction a and belief.	ft