WATER WELL R  Griginal Record		Form WW			ision of Water ources App. No	1		Vell ID	
1 LOCATION OF W			ction		tion Number		ip Number		ge Number
County: 5-ec			"no sea	1/4	12		los	1 .	□ E XX.W
WELL OWNER: L		First	t:	Street or Ru	ral Address v	vhere well is	located (if	mknown,	distance and
Business: Lariot Construction direction from nearest town or intersection): If at owner's address, check her								heck here:	
Address: 1									
City: WichHa		State: 15 ZIP							
3 LOCATE WELL	4 DEPTH	OF COMPLE	TED WELL:	$\mathcal{L}_{\mathcal{O}}$ ft	. 5 Latitu	de:			decimal degrees)
WITH "X" IN SECTION BOX:	Depth(s) Gro	oundwater Encou	ntered: 1)	It.	Longit				decimal degrees)
N   2) tt. 3) tt., or 4) $\coprod$ Dr						□ WGS 84		B DN	AD 27
WELL'S STATIC WATER LEVEL:						for Latitude/I			,
above land surface, measured on (mo-day-yr)									) o)
Pump test data: Well water was ft				•-	··· (WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map				
W E	after	hours pump	vas 24 fi	gpm	□ Oī	line Mapper:			
SW SE	after 7	hours num	vas	ZDM					
after3 hours pumping3.6 gp									Level TOC
S	Bore Hole D	Diameter:/Q.	in. to		Source				pographic Map
7 WELL WATER TO	DE USED A		in. to	ft.		U Outer			
1. Domestic:			pply: well ID		10 🗆 Oil	Field Water S	lumniv lease		
Household			w many wells?			ole: well ID			
awn & Garden			ge: well ID			sed Unca			
<b>—</b>	☐ Livestock 8. ☐ Monitoring: well ID					ermal: how m			
2. ☐ Irrigation 3. ☐ Feedlot	П	Air Snarge	☐ Soil Vapor F			sed Loop 🔲 en Loop 🗀. S			
4. Industrial	ă	Recovery	☐ Injection			er (specify): .			
Was a chemical/bacter				res 🔽 No	If yes, date	sample was	submitted: .		
Water well disinfected?	¥Z Yes □	No				-			
TYPE OF CASING	USED: ☐ St	teel 📆 PVC 🔲	Other	CASII	NG JOINTS:	☐ Glued □	Clamped [	] Welded	☐ Threaded
Casing diameter	in. to	- π inan							
Casing height above land s	urface /	in V	Veight	lbs/ft	rt., Diame Wall thick	ness or gauge	No. 167	OSI	
Casing height above land s TYPE OF SCREEN OR	surface/.	d in. V	Weight	lbs./ft.	Wall thicks	ness or gauge	No.1.60.	PSI	
Casing height above land s TYPE OF SCREEN OR ☐ Steel ☐ Stair	surface/. R PERFORAT aless Steel	☐ Fiberglass	Weight AL: ⊠PVC	lbs./ft.	Wall thicks  ☐ Othe	er (Specify)	No. <i>[<b>E</b>U</i> .	45.0	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv	surface/. R PERFORAT nless Steel vanized Steel	in. VION MATERIA  Fiberglass  Concrete til	Weight AL: ⊠PVC	lbs./ft.	Wall thicks  ☐ Othe	ness or gauge	No. <i>[<b>E</b>U</i> .	45.0	······································
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR	surface/ R PERFORAT aless Steel vanized Steel ATION OPE	☐ Fiberglass ☐ Concrete til NINGS ARE:	WeightAL:  \$\forall \text{\$\frac{\text{PVC}}{\text{V}}\$ PVC}  le	lbs./ft.	Wall thick: ☐ Other  )	ness or gauge	No. <i>[<b>&amp;</b> U</i> .		
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	surface/ R PERFORAT hless Steel vanized Steel ATION OPEI EMILL Slot	in. N ION MATERI Fiberglass Concrete til NINGS ARE: Gauze V and	WeightAL:  \$\forall PVC  le  None us  Vrapped   Too  rapped    Sav	lbs./ft. sed (open hole reh Cut	Wall thicks  Other  Tilled Holes  Jone (Open Ho	er (Specify)  Other (Spide)	No. 1. EU.		··········
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE	surface/ R PERFORAT hless Steel vanized Steel ATION OPET SEMIII Slot	in. NOTION MATERIA  Fiberglass Concrete til NINGS ARE: Gauze V  Med Wire W  ALS: From	WeightAL:    ESPVC	ch Cut D Cut D Cut R Cut R	Wall thickn  Other  orilled Holes  Jone (Open Ho	er (Specify)  Other (Specify)  fl.,		ft. to	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAGE	Surface	in. I	Weight	ich Cut Do Cut No. From .	Wall thickn  Other  Tilled Holes  Ione (Open Ho  there is to the control of the c	cr (Specify)  Other (Specify)  ft.,	ccify)	ft. to	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	Surface	in. NOTION MATERIA    Fiberglass   Concrete till NINGS ARE:   Gauze Wire Wire   LLS: From	Weight	ich Cut Do Rt., From .  ich from .  ich from .  ich from .	Wall thicks  Other  Other  Other	cr (Specify)  Other (Specify)  ft.,	ccify)	ft. to	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAGE	Surface	in. I	Weight	ich Cut Do Rt., From .  ich from .  ich from .  ich from .	Wall thicks  Other  Other  Other	cr (Specify)  Other (Specify)  ft.,	ccify)	ft. to	
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	Surface	in. I	Weight	ich Cut Dev Cut No. ft., From .  itonite Cont.	Wall thicks  Other  Other  Other  Other  Other  Other  Characteristics  Characteristics  The top other  Characteristics  Char	cr (Specify)  Other (Specify)  ft.,  ft.,	ecify)  From to	ft. to ft. to ft.	ft. ft.
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	Surface	in. I	Weight	ich Cut Dev Cut No. ft., From .  itonite Con	Wall thicks  Other  Other  Other  Other  Other  Other  Livestock Pen Fuel Storage	cr (Specify)  Other (Specify)  ft.,  ft.,  ft.	ccify)  From to	ft. to ft. Storage	ft. ft.
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	Surface	in. I	Weight	ich Cut Dev Cut No. ft., From .  itonite Con	Wall thicks  Other  Orilled Holes  Jone (Open Ho	cr (Specify)  Other (Specify)  ft.,  ft.,  ft.	ecify)  From to	ft. to ft. Storage	ft. ft.
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Matertight Sewer Line Other (Specify) Direction from well?	Surface	in. I	Weight	ich Cut Dev Cu	Wall thicks  Other  Other  ft. to Other  Other  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)  Other (Specify)  ft.,  ft.,  gage	romto	ft. to ft. to ft. Storage I Water V as Well	ft. ft. 
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	Surface	in. I	Weight	ced (open hole ceh Cut	Wall thicks  Other  Other  ft. to Other  Other  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)  Other (Specify)  ft.,  ft.,  gage	romto	ft. to ft. to ft. Storage I Water V as Well	ft. ft.
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Matertight Sewer Line Other (Specify) Direction from well?	Surface	in. I	Weight	ich Cut Dev Cu	Wall thicks  Other  Other  ft. to Other  Other  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)  Other (Specify)  ft.,  ft.,  gage	romto	ft. to ft. to ft. Storage I Water V as Well	ft. ft. 
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	Surface	in. I	Weight	ich Cut Dev Cu	Wall thicks  Other  Other  ft. to Other  Other  Clivestock Pen Fuel Storage Fertilizer Stor	cr (Specify)  Other (Specify)  ft.,  ft.,  gage	romto	ft. to ft. to ft. Storage I Water V as Well	ft. ft. 
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	Surface	in. I	Weight	ich Cut Dev Cu	Wall thicks  Other  Other  ft. to Other  Other  Clivestock Pen Fuel Storage Fertilizer Stor	cr (Specify)  Other (Specify)  ft.,  ft.,  gage	romto	ft. to ft. to ft. Storage I Water V as Well	ft. ft. 
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	Surface	in. I	Weight	ich Cut Dev Cu	Wall thicks  Other  Other  ft. to Other  Other  Clivestock Pen Fuel Storage Fertilizer Stor	cr (Specify)  Other (Specify)  ft.,  ft.,  gage	romto	ft. to ft. to ft. Storage I Water V as Well	ft. ft. 
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	Surface	in. I	Weight	ich Cut Dev Cut No., From .  Oft., From .  Oft., From .  Itonite Dev Cut No., From .  Itonite Dev Cut N	Wall thicks  Other  Other  ft. to Other  Other  Clivestock Pen Fuel Storage Fertilizer Stor	cr (Specify)  Other (Specify)  ft.,  ft.,  gage	romto	ft. to ft. to ft. Storage I Water V as Well	ft. ft. 
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	Surface	in. I	Weight	ich Cut Dev Cu	Wall thicks  Other  Other  ft. to Other  Other  Clivestock Pen Fuel Storage Fertilizer Stor	cr (Specify)  Other (Specify)  ft.,  ft.,  gage	romto	ft. to ft. to ft. Storage I Water V as Well	ft. ft. 
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	Surface	in. I	Weight	ich Cut Dev Cut No., From .  Oft., From .  Oft., From .  Itonite Dev Cut No., From .  Itonite Dev Cut N	Wall thicks  Other  Other  ft. to Other  Other  Clivestock Pen Fuel Storage Fertilizer Stor	cr (Specify)  Other (Specify)  ft.,  ft.,  gage	romto	ft. to ft. to ft. Storage I Water V as Well	ft. ft. 
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  1 13 1 40 1 50 50 50 50 50 50 50 50 50 50 50 50 50 5	Surface	in. I	Weight	in lbs./ft.  sed (open hole  ch Cut	Wall thickr  Other  Orilled Holes  Ione (Open Ho	constructed	reconst	ft. to ft. to ft. Storage I Water V as Well UGGING	it.  it.  it.  Vell  GINTERVALS
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  13 13 14 15 16 17 17 18 11 11 11 12 11 12 11 11 11 11 11 11 11	Surface	in. I	Weight	ich Cut De V Cut No., From De Rein, From De	Wall thickr  Other  Orilled Holes Jone (Open Homes)  In the state of t	cr (Specify)  Other (Specify)  ft.,  ft.,  ft.  constructed true to the b	From	ft. to ft. Storage I Water V as Well UGGING	or □ plugged
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  1 13 13 13 13 14 15 16 17 17 18 17 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Surface	in. I	Weight	Ibs./ft.  sed (open hole  ch Cut	Wall thickr  Other  Orilled Holes  Jone (Open Ho	constructed true to the beleted on (m	From	ft. to ft. to ft. Storage I Water V as Well UGGING	or □ plugged
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  1 13 1 13 1 10 1 13 1 10 1 13 1 10 1 13 1 10 1 13 1 10 1 13 1 10 1 10	Surface	in. I	Weight	lbs./ft.  sed (open hole  ch Cut	Wall thickr  Other  Orilled Holes  Jone (Open Homes of the too ther of the too there of the too the to	constructed true to the beleted on (m	ecify)	ft. to ft. Storage I Water V as Well UGGING	or plugged e and belief.
Casing height above land s TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  TO HATERIA  Grout Intervals: From  Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)  Direction from well?  10 FROM TO  13 140  13 140  14 150  150  160  170  170  170  170  170  170  17	PERFORAT  PERFOR	in. I	Weight	lbs./ft.  sed (open hole  ch Cut	Wall thickr  Other  Orilled Holes Jone (Open Homes)  In the state of t	cr (Specify)  Other (Specify)  ft.,  ft.,  ft.  constructed true to the behale on (manage constructed and constructed when the	From	ft. to ft. Storage I Water V as Well UGGING	or □ plugged be and belief.