WATER WELL RECORD Form W Original Record Correction Change i								
					urces App. No		Well ID	
1 LOCATION OF W.		L: F	raction	Sect	ion Number			
County: Wilso		5	E45E4 NEW	PE%	4	T 28 S	R16 ME W	
2 WELL OWNER: La	ist Name: Lam	ier F					(if unknown, distance and	
Business:	15/11/11/	75		lirection from n	earest town or i	ntersection): If at owner	r's address, check here:	
Address: 1916Z	UJAWY			vell is	150 8	south of how	bee	
City: Benedict	<u> </u>	State: K5	ZIP66714					
3 LOCATÉ WELL	4 DEPTH	OF COMP	LETER WELL: 3	-55 n	E T att	ic 37.6480	6(decimal degrees)	
with "X" in	Denth(s) Gr	OF CONTE	countere. ) 25	A	5 Latitud	-95.6516	(decimal degrees)	
SECTION BOX:			ft., or 4)		Horizon	atal Datum: XI WGS R	4 🗆 NAD 83 🗆 NAD 27	
N			R LEVEL:40			for Latitude/Longitude		
			easured on (mo-day-				······································	
NW NE	above la	easured on (mo-day-)	/r)	(WAAS enabled? Yes No)				
The state of the s	Pump test data: Well water was				☐ Land Survey ☐ Topographic Map			
W E	after		mping		Online Mapper:			
SW SE	a floor		er was ft					
	Estimated Y	ield: • 5	imping	žom	6 Elevat	ion:ft	. 🔲 Ground Level 🔲 TOC	
S	Bore Hole D	Diameter:	gpm in. to 255	. ft. and	Source:		GPS Topographic Map	
l mile			in. to			Other		
7 WELL WATER TO	BE USED A	AS:				114/114		
1. Domestic:			Supply: well ID				ease	
Household			how many wells?			ole: well ID		
Lawn & Garden	7. 🗀	Aquifer Rech	narge: we" ID			ed Uncased		
Livestock			well ID			ermal: how many bore		
3 Feedlot	☐ Irrigation 9. Environmental Remediation: well ID. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Ex							
4. Industrial		Recovery	☐ Injection	Allaction				
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:								
Water well disinfected?			ed to Mirrie:	105	11 yes, date	sample was submitted	<b>VU</b> 1	
2 TYPE OF CASING	USED:	teel PVC	□ Other	CASIN	IG IOINTS	Gland Clampe	d [] Welded [] Threaded	
Casing diameter	in. to	55 ft D	jameter	in. to	ft Diame	eter in to	u 🖂 wender 🗀 imeaded	
Casing diameter in to								
TYPE OF SCREEN OR PERFORATION MATERIAL:								
TYPE OF SCREEN OR	r perforat	TION MATE	RIAL:				_	
TYPE OF SCREEN OR	R PERFORAT aless Steel	Fibergla ☐	RIAL:		Othe			
TYPE OF SCREEN OR  Steel Stair  Brass Galv	R PERFORAT nless Steel vanized Steel	FION MATE ☐ Fibergla ☐ Concrete	RIAL: uss PVC e tile None u	sed (open hole	Othe		_	
TYPE OF SCREEN OR  ☐ Steel ☐ Stair ☐ Brass ☐ Galv  SCREEN OR PERFOR	R PERFORAT nless Steel vanized Steel ATION OPE	FION MATE ☐ Fibergla ☐ Concrete NINGS ARE	RIAL: uss PVC e tile None u	sed (open hole	Othe	x (Specify)		
TYPE OF SCREEN OR  ☐ Steel ☐ Stair ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot	R PERFORAT  calless Steel  vanized Steel  ATION OPE  Mill Slot	FION MATE  Fibergla  Concrete  NINGS ARE	ERIAL: uss PVC e tile None use: e: ee Wrapped To	sed (open hole	Otho	Cr (Specify)	_	
☐ Steel ☐ Stair ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter	R PERFORAT  class Steel  vanized Steel  ATION OPE  Mill Slot  Key Punch	FION MATE  Fibergla  Concrete  NINGS ARE  Gauz  Hed Wire	ERIAL: uss PVC e tile None use c: ze Wrapped To warpped Sav	sed (open hole	Other	Cr (Specify)		
☐ Steel ☐ Stair ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE	R PERFORAT  nless Steel  vanized Steel  ATION OPE  Mill Slot  Key Punch  ED INTERVA	FION MATE  ☐ Fibergla ☐ Concrete  NINGS ARE ☐ Gauz  ned ☐ Wire  ALS: From \$2	RIAL: uss PVC e tile None use: ce Wrapped To Wrapped Sav	sed (open hole rch Cut D w Cut N f. ft., From	Other	Cr (Specify)		
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAGE	R PERFORAT  nless Steel  vanized Steel  ATION OPE  Mill Slot  Key Punch  ED INTERV  CK INTERV	Fibergla  General  Fibergla  Concrete  NINGS ARE  Gauz  Mined Wire  ALS: From J	RIAL: uss PVC e tile None use e: ee Wrapped To Wrapped Sar 2.55 ft. 2.3.	sed (open hole such Cut D w Cut D ft., From ft., From	Other	Cr (Specify)	ft. to ft	
☐ Steel ☐ Stair ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE	R PERFORAT  nless Steel  vanized Steel  ATION OPE  Mill Slot  Key Punch  ED INTERVA  CK INTERVA  NL: Neat of	Fibergla  Concrete NINGS ARE Gauz  ned Wire ALS: From ALS: From Coment C	RIAL: uss PVC e tile None use e Wrapped To Wrapped Sar 5.5. ft. 2.3. 2.55. ft. to 2.5. ement grout Be	sed (open hole rch Cut D w Cut N f. ft., From ntonite D O	Other	Other (Specify)	ft. to	
Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible	PERFORATIONS Steel ATION OPE Mill Slot Key Punck ED INTERVA K INTERVA L: Near of the contamination	Fibergla  Gauz  Hed Wire  ALS: From  ALS: From  Gauz  Gauz  ALS: From  Gauz	RIAL: uss PVC e tile None use Exe Wrapped Sav 5.5 ft. 2.3. 2.55 ft. to 2.5. ement grout Best., From	sed (open hole sech Cut D w Cut N f. ft., From ft., From ottonite D ft. to	Other ft., From .	Other (Specify)  ft., From  ft., From  ft. From  ft. to	ft. to ft	
Steel Stair Steel Stair Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE GROUT MATERIA Grout Intervals: From Rearest source of possible Septic Tank	PERFORATIONS Steel ATION OPE Mill Slot Key Punch ED INTERVA K INTERVA L: Near of the contamination	Fibergla  Gauz  Hed Wire  ALS: From  ALS: From  Coment C  Concert  Gauz  ALS: From  Coment C  Concert  Gauz  ALS: From  Concert  Gauz  Gauz  ALS: From  Concert  Gauz  G	RIAL: uss PVC e tile None use Exe Wrapped To Wrapped Sar 5.5 ft. 2.3: 2.55 ft. to 2.5. ement grout Be t., From	rch Cut D x Cut N ft., From ntonite O ft. to	orilled Holes flone (Open Ho fl. to fl. to fl., From Livestock Per	Other (Specify)  Other (Specify)  ft., From  ft., From  ft. to	ft. to ft	
Steel Stair  Brass Galv  SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  GROUT MATERIA  Grout Intervals: From X  Nearest source of possible  Septic Tank Sewer Lines	PERFORATIONS Steel ATION OPE Mill Slot Key Punch ED INTERVA K INTERVA L: Near of the contaminations	Fibergla  Gauz  NINGS ARE  Gauz  Males From ALS: From ALS: From Gauz  Concrete  Gauz  Mire  ALS: From Gauz  Concrete  Concrete  Gauz  ALS: From Gauz	RIAL: uss PVC e tile None use e Wrapped To Wrapped Sar 5.5 ft. 2.3. 2.55 ft. to 2.5. ement grout Be t., From Pit Privy Sewage Lag	sed (open hole reh Cut D w Cut N. ft., From ft., From tonite D O ft. to	orilled Holes lone (Open Ho	Other (Specify)  Other (Specify)  ft., From  ft., From  ft. to  Insecti	ft. to ft ft.	
Steel Stair Steel Stair Steel Stair Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE GROUT MATERIA Grout Intervals: From A Nearest source of possible Sceptic Tank Sewer Lines Watertight Sewer Lire	PERFORATIONS Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA IL: Neat of the contaminations of the c	Fibergla  Goncret  NINGS ARE  Gauz  Hed Wire  ALS: From A  Coment C  Con:  Lateral Lines  Cess Pool  Seepage Pit	RIAL: uss PVC e tile None use: ee Wrapped Sav Solution fit. Z.5. fit. to Z.5. ement grout Bett, From Pit Privy Sewage Lag Feedyard	reh Cut D N Cut N Tenn ft., From ottonite D O ft. to	orilled Holes From ft. to Other ft., From Livestock Per Fuel Storege Fertilizer Store	Other (Specify)  Other (Specify)  ft., From  ft., From  ft. to  Insecti	ft. to ft	
Steel Stair  Brass Galv  SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  GROUT MATERIA  Grout Intervals: From X  Nearest source of possible  Septic Tank Sewer Lines	PERFORATIONS Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA IL: Neat of the contaminations of the c	Fibergla  Goncret  NINGS ARE  Gauz  Hed Wire  ALS: From A  Coment C  Con:  Lateral Lines  Cess Pool  Seepage Pit	RIAL: uss PVC e tile None use: ee Wrapped Sav Solution fit. Z.5. fit. to Z.5. ement grout Bett, From Pit Privy Sewage Lag Feedyard	reh Cut D N Cut N Tenn ft., From ottonite D O ft. to	orilled Holes From ft. to Other ft., From Livestock Per Fuel Storege Fertilizer Store	Other (Specify)  ft., From  ft., From  ft. From  ft. Trom  ft. Oil Western	ft. to	
Steel Stair Steel Stair Steel Stair Screen OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE GROUT MATERIA Grout Intervals: From Rearest source of possible Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well?	PERFORATIONS Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Near of the contaminations    I	Fibergla  Goncret  NINGS ARE  Gauz  Hed Wire  ALS: From A  Coment C  Con:  Lateral Lines  Cess Pool  Seepage Pit	RIAL: uss PVC e tile None use e Wrapped To Wrapped Sav 55. ft. 23. 255. ft. 25. etment grout Be t., From Pit Privy Sewage Lag Feedyard Distance from we	reh Cut D N Cut N Tenn ft., From ottonite D O ft. to	orilled Holes lone (Open Ho	Other (Specify)  Other (Specify)  ft., From  ft. From  ft. to  Insecting  Abance  age  Oil We	ft. to	
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 Lir Other (Specify) Direction from well?	PERFORATIONS Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Near of the contaminations    I	Fibergla  Concrete NINGS ARE Gauz  Matter Concrete NINGS ARE Gauz  Mire ALS: From  ALS: From  Concrete  Concrete  ALS: From  Concrete  ALS: From  ALS: From  Concrete  ALS: From  ALS: From  ALS: From  Concrete  ALS: From	RIAL: uss PVC e tile None use e Wrapped Sav S.5. ft. 2.3. 2.55. ft. 2.5. ement grout Be t., From Pit Privy Sewage Lag Feedyard Distance from we	sed (open hole rch Cut  D w Cut  N	orilled Holes lone (Open Ho	or (Specify)  Other (Specify)  ft., From  ft., From  ft. to  Insecting  Abance  age  Oil We	ft. to	
Steel Stair Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE GROUT MATERIA Grout Intervals: From AN Earest source of possible Septic Tank Sewer Lines Watertight Sewer Lire Other (Specify) Direction from well?	PERFORATIONS Steel ATION OPE Mill Slot Key Punch ED INTERVA K INTERVA L: Near of fit to e contaminations	Fibergla  Concrete NINGS ARE Gauz  Matter Concrete NINGS ARE Gauz  Mire ALS: From  ALS: From  Concrete  Concrete  ALS: From  Concrete  ALS: From  ALS: From  Concrete  ALS: From  ALS: From  ALS: From  Concrete  ALS: From	RIAL: uss PVC e tile None use e Wrapped To Wrapped Sav 55. ft. 23. 255. ft. 25. etment grout Be t., From Pit Privy Sewage Lag Feedyard Distance from we	sed (open hole rch Cut  D w Cut  N	orilled Holes lone (Open Ho	or (Specify)  Other (Specify)  ft., From  ft., From  ft. to  Insecting  Abance  age  Oil We	ft. to	
Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Rearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well?	PERFORATION OPER Mill Slot Key Punched INTERVAL: Near of the contamination of the contaminati	Fibergla  Goncret  NINGS ARE  Gauz  Med Wire  ALS: From A  ALS: From A  Coment C  Comment C  C  C  C  C  C  C  C  C  C  C  C  C	RIAL: uss PVC e tile None use Exe Wrapped To Wrapped Sar 5.5 ft. 2.3. 2.55 ft. 2.5. ement grout Be t., From Pit Privy Sewage Lag Feedyard Distance from we C LOG	sed (open hole rch Cut  D w Cut  N	orilled Holes lone (Open Ho	or (Specify)  Other (Specify)  ft., From  ft., From  ft. to  Insecting  Abance  age  Oil We	ft. to	
Steel Stair Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Rearest source of possible Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well?	PERFORATION OPER Mills Steel ATION OPER Mill Slot  Key Punched INTERVAL:  Near of the contamination of the contami	Fibergla  Goncret  NINGS ARE  Gauz  Med Wire  ALS: From A  ALS: From A  Coment C  Comment C  C  C  C  C  C  C  C  C  C  C  C  C	RIAL: uss PVC e tile None use Exe Wrapped To Wrapped Sar 5.5 ft. 2.3. 2.55 ft. 2.5. ement grout Be t., From Pit Privy Sewage Lag Feedyard Distance from we C LOG	sed (open hole rch Cut  D w Cut  N	orilled Holes lone (Open Ho	or (Specify)  Other (Specify)  ft., From  ft., From  ft. to  Insecting  Abance  age  Oil We	ft. to	
Steel Stair  Brass Galv  SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  GROUT MATERIA  Grout Intervals: From Reavest source of possible  Septic Tank Sewer Lines Watertigh! Sewer Lir  Other (Specify)  Direction from well? W.  10 FROM TO  3 30 30 139 130 145 146	PERFORATION OPER Mills Steel ATION OPER Mill Slot  Key Punched INTERVAL: Near of the contamination of the contamin	Fibergla  Goncret  NINGS ARE  Gauz  Med Wire  ALS: From A  ALS: From A  Coment C  Consider C  C  Consider C  C  Consider C  C  Consider C  C  C  C  C  C  C  C  C  C  C  C  C	RIAL: uss PVC e tile None use: Exe Wrapped Save 5.5 ft. 2.3. 2.55 ft. to 2.5. ement grout Beauty, From Pit Privy Sewage Lage Feedyard Distance from we come to the come	sed (open hole rch Cut  D w Cut  N	orilled Holes lone (Open Ho	or (Specify)  Other (Specify)  ft., From  ft., From  ft. to  Insecting  Abance  age  Oil We	ft. to	
Steel Stair  Brass Galv  SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  GROUT MATERIA  Grout Intervals: From Server Lines  Watertight Sewer Lir  Other (Specify)  Direction from well?  10 FROM TO  3 30  30 139  130 145  146 1457	PERFORATION OPERATION OPER	Fibergla  Gauze  NINGS ARE  Gauze  ALS: From I  ALS: From I  Concret  NINGS ARE  Gauze  ALS: From I  Concret  ALS: From I  ALS: F	RIAL: uss PVC e tile None use Exe Wrapped To Wrapped Sar 5.5 ft. 2.3. 2.55 ft. 2.5. ement grout Be t., From Pit Privy Sewage Lag Feedyard Distance from we C LOG	reh Cut D N Cut. From	Other  Civestock Per Fuel Storage TO	Tother (Specify)  Other (Specify)  ft., From  ft. From  ft. to  Insecting Abandage  Oil Work  ft.  Insecting Abandage  Insecting Insecting Abandage  Insecting Insecting Abandage  Insecting Insecti	ft. to	
Steel Stair  Brass Galv  SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  GROUT MATERIA  Grout Intervals: From Reavest source of possible  Septic Tank Sewer Lines Watertigh! Sewer Lir  Other (Specify)  Direction from well? W.  10 FROM TO  3 30 30 139 130 145 146	PERFORATION OPER Mills Steel ATION OPER Mill Slot  Key Punched INTERVAL: Near of the contamination of the contamin	Fibergla  Fibergla  Concret  NINGS ARE  Gauz  Ming ALS: From Z  ALS: From Z  ALS: From Z  Concret  Con	RIAL: uss PVC e tile None use: Exe Wrapped Save 5.5 ft. 2.3. 2.55 ft. to 2.5. ement grout Beauty, From Pit Privy Sewage Lage Feedyard Distance from we come to the come	reh Cut D N Cut. From	Other  Dilet Holes  From the to  Other  Livestock Per  Fuel Storage  Fertilizer Storage  TO	or (Specify)  Other (Specify)  ft., From  ft. From  ft. to  Insecting  Abance  age Oil We  LITHO. LOG (cont.) of	ft. to	
Steel Stair  Brass Galv  SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  GROUT MATERIA  Grout Intervals: From Server Lines  Watertight Sewer Lir  Other (Specify)  Direction from well?  10 FROM TO  3 30  30 139  130 145  146 1457	PERFORATION OPERATION OPER	Fibergla  Gauze  NINGS ARE  Gauze  ALS: From I  ALS: From I  Concret  NINGS ARE  Gauze  ALS: From I  Concret  ALS: From I  ALS: F	RIAL: uss PVC e tile None use: Exe Wrapped Save 5.5 ft. 2.3. 2.55 ft. to 2.5. ement grout Beauty, From Pit Privy Sewage Lage Feedyard Distance from we come to the come	reh Cut D N Cut. From	Other  Dilet Holes  From the to  Other  Livestock Per  Fuel Storage  Fertilizer Storage  TO	or (Specify)  Other (Specify)  ft., From  ft. From  ft. to  Insecting  Abance  age Oil We  LITHO. LOG (cont.) of	ft. to	
Steel Stair  Brass Galv  SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PACE  GROUT MATERIA  Grout Intervals: From Server Lines  Watertight Sewer Lir  Other (Specify)  Direction from well?  10 FROM TO  30  30  139  139  130  143  145  146  146  146  147  157  157  157  157  155	PERFORATION OPERATION OPER	Fibergla  Fibergla  Concret  NINGS ARE  Gauz  Med Wire  ALS: From I  ALS: From I  Concret  Concret  Gauz  Mire  ALS: From I  Concret  ALS: From I  Concret  ALS: From I  Concret  Concr	RIAL: uss PVC e tile None use: e Wrapped Save Save Fit. 2.55. ft. 2.3. ement grout Beauty, From Pit Privy Sewage Lage Feedyard Distance from well LOG Will Mestale	reh Cut D N Cut N F. ft., From Donite D Off. to South D Off. T	orilled Holes From Grand Copen Holes From Gra	Other (Specify)  Other (Specify)  ft., From  ft. From  ft. to  Insecting  Abanca  age Oil Work  ITHO. LOG (cont.) o	ft. to	
Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From A Neavest source of possible Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well?	PERFORATION OPERATION OPER	Fibergla  Gauze  NINGS ARE  Gauze  ALS: From I  ALS: From I  Coment I  Concret  ALS: From I  ALS: From I  ALS: From I  ALS: From I  Company I  ALS: From I  Company I  Company I  ALS: From I  ALS: From I  Company I  ALS: From I  Company I  ALS: From I  Company I  ALS: From I  ALS: From I  Company I  ALS: From I  Company I  ALS: From	RIAL: uss PVC e tile None use: Exe Wrapped Save Save Fig. 23. 55 ft. 23. 2.55 ft. to 25. ement grout Beauty, From Pit Privy Sewage Lage Feedyard Distance from we come to the come of the come o	reh Cut Dow Cut No. ft., From  ntonite Doft. to  proon Down Down Down Down Down Down Down D	orilled Holes Form of the to Other  ft. to Other  ft. from Livestock Per Fuel Storege Fertilizer Store  TO	Other (Specify)  Other (Specify)  ft., From  ft. From  ft. to  Insecting Abanda age Oil Work  ITHO. LOG (cont.) of  Constructed, Free	ft. to	
Steel   Stair   Brass   Galv   SCREEN OR PERFOR   Continuous Slot   Louvered Shutter   SCREEN-PERFORATE   GRAVEL PAC   GROUT MATERIA   Grout Intervals: From . Neavest source of possible   Septic Tank   Sewer Lines   Watertigh! Sewer Lir   Other (Specify)	PERFORATION OPERATION OPER	Fibergla  Gauze  NINGS ARE  Gauze  ALS: From I  ALS: From I  Coment I C  Comment I C  Company  ALS: From I  ALS: From I  Company  ALS: From I  ALS: Fr	RIAL: uss PVC e tile None use: Exe Wrapped Save Save fit. 23: 2.55. ft. to 25. ement grout Beat., From Pit Privy Sewage Lage Feedyard Distance from well to CLOG  CLOG  CERTIFICATION day-year) 1-191.	reh Cut Dow Cut No. ft., From  ntonite Do ft. to  proon Do FROM  Notes:  This water  This water	orilled Holes Form of the to Other of the to O	Other (Specify)  Constructed,	ft. to	
Steel   Stair   Brass   Galv   SCREEN OR PERFOR   Continuous Slot   Louvered Shutter   SCREEN-PERFORATE   GRAVEL PAGE   GROUT MATERIA   Grout Intervals: From . Nearest source of possible   Septic Tank   Sewer Lines   Watertigh! Sewer Lire   Other (Specify)	PERFORATION OPERIOR Steel ATION OPERIOR MILLISTON OPERIOR STEEL ST	Fibergla  Goncret  NINGS ARE  Gauz  Med Wire  ALS: From I  ALS: From I  Coment C  Coss Pool  Seepage Pit  CITHOLOGIC  Sunce  Live Sunce  L	RIAL: uss PVC e tile None use: Exe Wrapped Save S. ft. 2.3: 2.55. ft. to 2.5. ement grout Beat, From Pit Privy Sewage Lage Feedyard Distance from well to CLOG  CLOG  CERTIFICATION Clay-year) 1-191. This Wa	reh Cut Dow Cut No. ft., From  ntonite Do ft. to  proon Doon Notes: South of the South o	orilled Holes Formal Community of the co	Other (Specify)  ft., From  ft., From  ft. to  Insection Abandage Oil Will  ITHO. LOG (cont.) of  Constructed, [] reconstructed, [] recons	ft. to	
Steel   Stair   Brass   Galv   SCREEN OR PERFOR   Continuous Slot   Louvered Shutter   SCREEN-PERFORATE   GRAVEL PAC   GROUT MATERIA   Grout Intervals: From . Neavest source of possible   Septic Tank   Sewer Lines   Watertigh! Sewer Lir   Other (Specify)	PERFORATION OPERIOR Steel ATION OPERIOR MILLISTON OPERIOR STEEL ST	Fibergla  Goncret  NINGS ARE  Gauz  Med Wire  ALS: From I  ALS: From I  Coment C  Coss Pool  Seepage Pit  CITHOLOGIC  Sunce  Live Sunce  L	RIAL: uss PVC e tile None use: Exe Wrapped Save S. ft. 2.3: 2.55. ft. to 2.5. ement grout Beat, From Pit Privy Sewage Lage Feedyard Distance from well to CLOG  CLOG  CERTIFICATION Clay-year) 1-191. This Wa	reh Cut Dow Cut No. ft., From  ntonite Do ft. to  proon Doon Notes: South of the South o	orilled Holes Formal Community of the co	Other (Specify)  ft., From  ft., From  ft. to  Insection Abandage Oil Will  ITHO. LOG (cont.) of  Constructed, [] reconstructed, [] recons	ft. to	
Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From A Neavest source of possible Septic Tank Sewer Lines Watertigh! Sewer Lir Other (Specify) Direction from well?  10 FROM TO 3 30 139 130 130 130 130 130 130 130 130 130 130	PERFORATION OPERIOR MILES Steel ATION OPERIOR MILES Steel ATION OPERIOR MILES STEED INTERVALLE INTERVALLE STEED INTERVALLE ST	Fibergla  Gauze NINGS ARE Gauze ALS: From I ALS: From I ALS: From I Coment I C  Concret  ALS: From I A	RIAL: uss PVC e tile None use: Exe Wrapped Save Save fit.  2.55. ft. to 2.5. ement grout Beat., From Pit Privy Sewage Lage Feedyard  Distance from we constructed well to the	reh Cut Dow Cut No. ft., From  If., From  Intonite Do ft. to  Into	prilled Holes From It to Other	Other (Specify)  ft., From  ft., From  ft. to  Insection Abandage Oil Will  ITHO. LOG (cont.) of  Constructed, [] reconstructed, [] recons	ft. to	