ounty:	ON OF WA								
istance ar		TER WELL:	Fraction 1/4	NU) 1/2 SF	Sec 1/4	tion Numbe	r Township Num	ber S	Range Number
127	nd direction	from nearest tow	vn or citv street ac	ddress of well if locate			· • • • • • • • • • • • • • • • • • • •		
		VNER: HIKE							
R#. St. A	Address. Bo	x # : 11200	John phy	Ct.			Board of Agri	culture. Divi	sion of Water Resource
ity State	7IP Code	· ((10)1	ハアかっ メイ				Annlication N	umber:	
LOCATE AN "X" I	WELL'S L	OCATION WITH N BOX: N	4 DEPTH OF Conde	OMPLETED WELL	131	. ft. ELEV	ATION:	ft. 3	ft.
_	- NW	NE	WELL'S STATIC Pump	WATER LEVEL . 7.6. test data: Well wat	. 3 .7 ft. beer was	elow land su	urface measured on mafter	o/day/yr 🎜 nours pumpi	5-/3- 98 ng gpm ng gpm
L	i								
* 	!	• ! '	WELL WATER T	O BE USED AS:	5 Public wate	r supply	8 Air conditioning	•	ction well
	- SW	SE	1 Domestic	3 Feedlot			9 Dewatering	12 Oth	er (Specify below)
	1	i	2 Irrigation	4 Industrial			Monitoring well .		
		<u> </u>	Was a chemical/b	bacteriological sample	submitted to De		YesNoNo		o/day/yr sample was sul
TYPE O	F BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINT	S: Glued	Clamped
1 Ste		3 RMP (SF	R)	6 Asbestos-Cement	9 Other	specify belo	ow)	Welded .	
2 PV		4 ABS	21	7 Fiberglass					j
		2.315	in. to 3						to ft.
	-	and surface FU		.in., weight			./ft. Wall thickness or	gauge No	NO-12
		R PERFORATIO			7 PV			tos-cement	
1 Stee		3 Stainless		5 Fiberglass		P (SR)			
2 Bra		4 Galvaniz		6 Concrete tile	9 AB	5		used (open	•
		RATION OPENIN	III slot		zed wrapped		8 Saw cut	1 (None (open hole)
	ntinuous sk				wrapped		9 Drilled holes		
	uvered shut	TED INTERVALS:	ey punched	7 Torch	37	4 C.	TO Other (specify)		
CHECK-F	ENFONA	ED INTERVALS.	From	ft to	•	tt., F10	om	ft to	
G	BAVE DA	ACK INTERVALS:	From 13	ft to	2/2	II., FIG. # Er/	om	ft to	
u.		OK INTERVALS.	From	ft. to	-				ft
			1 10111			ft Fr	nm .	11. 10	
GROUT	MATERIA	L: 1 Neat o	cement	30	A 3 Bento	ft., Fro			
,	MATERIAI	L: 1 Neat of	cement	2)Cement grout	Pft. ·	nite / 4	Other		
irout Interv	vals: Fro	om Z/3://	34. to 1/2	30	Pft. ·	nite / 4	Other		ft. to
rout Interv Vhat is the	vals: Fro e nearest s	L: 1 Neat of ource of possible 4 Later.	to 1/2	Cement grout	3 Benton	nite / 4 to 0	Other ft., From stock pens	14 Aban	it. toft doned water well
arout Interv What is the 1 Sep	vals: Fro	om	to 1/3	Cement grout ft., From .	2 d	nite / 4 to 0 Live	Other	14 Aban 15 Oil w	it. to
irout Interv Vhat is the 1 Sep 2 Sew	vals: Fro e nearest s ptic tank wer lines	om	ontamination: ral lines s pool	Cement grout	2 d	10 Live	Other ft., From stock pens	14 Aban 15 Oil w	it. toft. doned water well
irout Interv Vhat is the 1 Sep 2 Sew 3 Wat	vals: Fro e nearest s ptic tank wer lines	ource of possible 4 Later 5 Cess ver lines 6 Seep	ontamination: ral lines s pool	Cement grout ft., From . //d 7 Pit privy 8 Sewage lag	2 d	10 Live 11 Fuel 12 Fert 13 Inse	tother	14 Aban 15 Oil w	it. to
irout Interv Vhat is the 1 Sep 2 Sew 3 Wat Direction fro	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep	ontamination: ral lines s pool	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	2 d	10 Live 11 Fuel 12 Fert 13 Inse	Other	14 Aban 15 Oil w	it. toft. doned water well ell/Gas well r (specify below)
irout Interv /hat is the 1 Sep 2 Sew 3 Wat birection fro FROM	vals: From the nearest second tends were lines tertight severements.	ource of possible 4 Later 5 Cess ver lines 6 Seep	Contamination: ral lines s pool page pit	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Live 10 Fuel 12 Fert 13 Inse	Other	14 Aban 15 Oil w 16 Othe	it. toft doned water well ell/Gas well r (specify below)
rout Interv that is the 1 Sep 2 Sew 3 Wat birection fro FROM	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep	Contamination: ral lines s pool page pit	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM	10 Live 10 Fuel 12 Fert 13 Inse	Other	14 Aban 15 Oil w 16 Othe	it. toft doned water well ell/Gas well r (specify below)
rout Interv that is the 1 Sep 2 Sew 3 Wat birection fro FROM	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep	Contamination: ral lines s pool page pit	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Live 10 Fuel 12 Fert 13 Inse	Other	14 Aban 15 Oil w 16 Othe	it. toft doned water well ell/Gas well r (specify below)
rout Interv Vhat is the 1 Sep 2 Sew 3 Wat Direction from	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep	Contamination: ral lines s pool page pit	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM	10 Live 10 Fuel 12 Fert 13 Inse	Other	14 Aban 15 Oil w 16 Othe	it. toft doned water well ell/Gas well r (specify below)
Grout Interv Vhat is the 1 Sep 2 Sew 3 Wat Direction from FROM	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep	Contamination: ral lines s pool page pit	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM	10 Live 10 Fuel 12 Fert 13 Inse	Other	14 Aban 15 Oil w 16 Othe	it. toft doned water well ell/Gas well r (specify below)
orout Interv Vhat is the 1 Sep 2 Sew 3 Wat Direction fro FROM	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep Convert	Contamination: ral lines ral lines rappol page pit LITHOLOGIC LI	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM	10 Live 10 Fuel 12 Fert 13 Inse	Other	14 Aban 15 Oil w 16 Othe	it. toft doned water well ell/Gas well r (specify below)
rout Interv Vhat is the 1 Sep 2 Sew 3 Wat Direction fro FROM	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep	Contamination: ral lines ral lines rappol page pit LITHOLOGIC LI	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM	10 Live 10 Fuel 12 Fert 13 Inse	Other	14 Aban 15 Oil w 16 Othe	it. toft doned water well ell/Gas well r (specify below)
rout Interv /hat is the 1 Sep 2 Sew 3 Wat birection fro FROM	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep Combine Combine ARAM FINA ARAM FINA	Contamination: ral lines ral lines rappool bage pit LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM	10 Live 10 Fuel 12 Fert 13 Inse	Other	14 Aban 15 Oil w 16 Othe	it. toft. doned water well ell/Gas well r (specify below)
rout Interv /hat is the 1 Sep 2 Sew 3 Wat irection fro FROM	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep Convert	Contamination: ral lines ral lines rappool bage pit LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM	10 Live 10 Fuel 12 Fert 13 Inse	Other	14 Aban 15 Oil w 16 Othe	ft. toft. doned water well ell/Gas well r (specify below)
rout Interv /hat is the 1 Sep 2 Sew 3 Wat irrection fro FROM	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep Combine Combine ARAM FINA ARAM FINA	Contamination: ral lines ral lines rappool bage pit LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM	10 Live 10 Fuel 12 Fert 13 Inse	Other	14 Aban 15 Oil w 16 Othe	ft. toft. doned water well ell/Gas well r (specify below)
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Grout Interv Vhat is the 1 Sep 2 Sew 3 Wat Direction from	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep Combine Combine ARAM FINA ARAM FINA	Contamination: ral lines ral lines rappool bage pit LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC LITHOLOGIC	Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM	10 Live 10 Fuel 12 Fert 13 Inse How m	Souther	14 Aban 15 Oil w 16 Othe	it. toft. doned water well ell/Gas well r (specify below) ERVALS
irout Interv Vhat is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep CONNEL AKBUN-R ARBUN-R	Contamination: ral lines ral lines rappool page pit LITHOLOGIC I	2 Cement grout ft., From	FROM So, film 158'	10 Live 10 Fue 12 Fert 13 Inse How m	Souther	14 Aban 15 Oil w 16 Othe	ft. toft. doned water well ell/Gas well r (specify below) ERVALS
Grout Intervented in Sep 2 Sew 3 Wate Direction from 10 10 10 10 10 10 10 10 10 10 10 10 10	vals: From the property of the	OR LANDOWNER	Contamination: ral lines ral lines rappool page pit LITHOLOGIC I	2 Cement grout ft., From	FROM So, film 158' Was (1) Construction	10 Live 10 Fue 12 Fert 13 Inse How m TO	Stock pens I storage Fourill Storage Fourill Storage any feet? PLUC F.H. OKA DA	14 Aban 15 Oil w 16 Othe GGING INTE	rt. to
CONTRA	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep Combat AKBUN-R ARBUN-R	Contamination: ral lines ral lines rappool page pit LITHOLOGIC I	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG LOG ON: This water well w	FROM So, film LS8' Vas (1) Construction	10 Live 10 Fue 12 Fert 13 Inse How m TO	stock pens I storage Folker ilizer storage any feet? PLUC constructed, or (3) plug ord is true to the best of	14 Aban 15 Oil w 16 Othe GGING INTE	it. toft. doned water well ell/Gas well r (specify below) ERVALS
CONTRA	vals: From the property of the	ource of possible 4 Later 5 Cess ver lines 6 Seep Conduct AKBU - B AKBU -	Contamination: ral lines ral lines rappool page pit LITHOLOGIC I	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG LOG ON: This water well w	FROM So, film LS8' Vas (1) Construction	10 Live 10 Fue 12 Fert 13 Inse How m TO	stock pens I storage Folkick ilizer storage any feet? PLUC constructed, or (3) pluc on (mo/esy/yr)	14 Aban 15 Oil w 16 Othe GGING INTE	rt. to