County: //ARL	TER WELL:	Fraction			tion Number	Township	Number		
		NE 14	NE 1/4 Nu) 1/4	30	1	2.3 s	Range N	■
tance and direction		n or city street ac	ddress of well if locate	d within city?					
		51/2 miles	west of	Newh	on - 1	tuy 50			
WATER WELL OV		rl Nieto	•			·			
#, St. Address, Bo	• • •			.,			f Agriculture, D	ivision of Wate	er Resourc
, State, ZIP Code	Hal	stead, K	s 6705				tion Number:		
OCATE WELL'S L AN "X" IN SECTIO			OMPLETED WELL						
1 - 34	N		water Encountered 1					_	
_ _ ~	1 1		WATER LEVEL	_				•	_
NW	NE	•	test data: Well wate				•		
			eter						
w 	E			5 Public wate		8 Air condition		njection well	= 1
1		Domestic		6 Oil field wa		9 Dewatering	-	•	below)
sw] %	2 Irrigation				10 Observation			
L i		Was a chemical/b	pacteriological sample s	submitted to De	epartment? Y	esNo	. .X ; <u>If y</u> es,	mo/day/yr sam	ple was s
	S	mitted			Wa	ater Well Disinfe	cted? (Yes)	No	<u> </u>
TYPE OF BLANK			5 Wrought iron	8 Concre		CASING .	JOINTS: Glued	.X Clamp	oed
1 Steel	3 RMP (SF	₹)	6 Asbestos-Cement		(specify belo	•		d	
2 PVC	4 ABS	Ima	7 Fiberglass					ded	
			ft., Dia						
sing neight above i			.in., weight	PV			ss or gauge inc Asbestos-ceme		
1 Steel	3 Stainless		5 Fiberglass		IP (SR)		Other (specify)		
2 Brass	4 Galvaniz		6 Concrete tile	9 AB	` '		None used (ope		
REEN OR PERFO				ed wrapped	_		Pactory		en hole)
1 Continuous sk	ot 3 Mi	ill slot		wrapped	• • •	9 Drilled hole	•		
2 Louvered shut	ter 4 Ke	ey punched	7 Torch	cut		10 Other (spe	cify)		
REEN-PERFORAT	ED INTERVALS:		. /.02 ft. to						
			ft. to						
GRAVEL PA	CK INTERVALS:		. <i>/0</i> ft. to	/22					
CDOUT MATERIA		From	ft. to 2 Cement grout	3 Bento	ft., Fro	Other			
					nite) 4				
			0					ft to	1
out Intervals: Fro	m Ø	ft. to /O	ft., From		to	ft., From			
out Intervals: Fromat is the nearest se	ource of possible	ft. to /O. contamination:	ft., From		to	ft., From stock pens	- ★14 At	andoned wate	r well
out Intervals: Fro	ource of possible 4 Latera	ft. to / O . contamination:	0	ft.	to	ft., From stock pens storage	- ¥14 At 15 Oi		r well
nat is the nearest so 1 Septic tank Sewer lines	ource of possible 4 Latera	ft. to/o. contamination: al lines pool	7 Pit privy	ft.	to	ft., From stock pens	- ¥14 At 15 Oi	eandoned wate I well/Gas well	r well
out Intervals: From the intervals: From the intervals of	ource of possible 4 Later house 5 Cess ver lines 6 Seep	ft. to/O. contamination: al lines pool age pit	7 Pit privy 8 Sewage lage 9 Feedyard	ft.	to	ft., From stock pens storage lizer storage cticide storage	14 At 15 Oi 16 Oi	andoned wate I well/Gas well her (specify be	r well elow)
out Intervals: From the intervals: From the intervals of	ource of possible 4 Later house 5 Cess ver lines 6 Seep	ft. to / O . contamination: al lines pool age pit	7 Pit privy 8 Sewage lage 9 Feedyard	oon	to	ft., From stock pens storage lizer storage cticide storage	14 At 15 Oi 16 Oi	andoned wate I well/Gas well her (specify be	r well elow)
out Intervals: From the in	ource of possible 4 Latera house 5 Cess ver lines 6 Seep	ft. to/o. contamination: al lines pool age pit LITHOLOGIC	7 Pit privy 8 Sewage lage 9 Feedyard	oon FasT	to	ft., From stock pens storage lizer storage cticide storage	14 At 15 Oi 16 Oi	andoned wate I well/Gas well her (specify be	r well elow)
out Intervals: From the second is the nearest second is the nearest second is sever lines as watertight sever lines as water lines as w	ource of possible 4 Latera house 5 Cess ver lines 6 Seep	ft. to/O. contamination: al lines pool age pit	7 Pit privy 8 Sewage lage 9 Feedyard	oon FasT	to	ft., From stock pens storage lizer storage cticide storage	14 At 15 Oi 16 Oi	andoned wate I well/Gas well her (specify be	r well elow)
out Intervals: From the state of the state o	ource of possible 4 Latera house 5 Cess ver lines 6 Seep	ft. to/O. contamination: al lines pool age pit LITHOLOGIC	7 Pit privy 8 Sewage lage 9 Feedyard	oon FasT	to	ft., From stock pens storage lizer storage cticide storage	14 At 15 Oi 16 Oi	andoned wate I well/Gas well her (specify be	r well elow)
out Intervals: From the state of the state o	ource of possible 4 Latera house 5 Cess ver lines 6 Seep	ft. to/O. contamination: al lines pool age pit LITHOLOGIC Guse South Frie	7 Pit privy 8 Sewage lage 9 Feedyard	oon FasT	to	ft., From stock pens storage lizer storage cticide storage	14 At 15 Oi 16 Oi	andoned wate I well/Gas well her (specify be	r well elow)
out Intervals: From the state of the state o	bource of possible 4 Latera house 5 Cess ver lines 6 Seep Laam \$ San L Feb bound Fish San	ft. to/O. contamination: al lines pool age pit couth LITHOLOGIC duse Sond frie	7 Pit privy 8 Sewage lagg 9 Feedyard COG	oon FasT	to	ft., From stock pens storage lizer storage cticide storage	14 At 15 Oi 16 Oi	andoned wate I well/Gas well her (specify be	r well elow)
out Intervals: From the ist the nearest so at is the nearest so a Sewer lines and well? Sewer lines and well? ROM TO O 5 9 9 29 40 40 63	bource of possible 4 Latera house 5 Cess ver lines 6 Seep Sand Fise San med	ft. to/O. contamination: al lines pool age pit LITHOLOGIC Cunc Sond Frie Lith Lith Lith Lith Lith Lith Lith Lith	7 Pit privy 8 Sewage lage 9 Feedyard LOG	oon FasT	to	ft., From stock pens storage lizer storage cticide storage	14 At 15 Oi 16 Oi	andoned wate I well/Gas well her (specify be	r well elow)
out Intervals: From the ist is the nearest so that is the nearest so t	house of possible 4 Laters house 5 Cess ver lines 6 Seeps Lagn 4 San L Fine San Med by Laters Lagn 4 La	ft. to/O. contamination: al lines pool age pit buth LITHOLOGIC dunc Sond frie frie frie frie grey chap	7 Pit privy 8 Sewage lage 9 Feedyard LOG LOG	oon FasT	to	ft., From stock pens storage lizer storage cticide storage	14 At 15 Oi 16 Oi	andoned wate I well/Gas well her (specify be	r well elow)
out Intervals: From the state is the nearest state in the nearest state in the nearest state is the nearest state in the nearest state	house of possible 4 Laters house 5 Cess ver lines 6 Seeps Lagn Lagn Lagn Lagn Lagn Lagn Lagn Lag	ft. to/O. contamination: al lines pool age pit bouth LITHOLOGIC dunc Sond frie frie frie frie Sond grey ch	7 Pit privy 8 Sewage lage 9 Feedyard Cloy Loyeus	oon FROM	to	ft., From stock pens storage lizer storage cticide storage	14 At 15 Oi 16 Oi	andoned wate I well/Gas well her (specify be	r well elow)
out Intervals: From the intervals is the nearest so that is the nearest so the nearest so the nearest so that is the nearest so that is t	house of possible 4 Laters house 5 Cess ver lines 6 Seeps Lagn 4 San L Fine San Med by Laters Lagn 4 La	ft. to/O. contamination: al lines pool age pit bouth LITHOLOGIC Cunc Sond Frie Frie Frie Sond Grey che Shey che met to	7 Pit privy 8 Sewage lage 9 Feedyard Cloy Loge Log Log Log Log Log Log Log	FROM FROM	to	ft., From stock pens storage lizer storage cticide storage	14 At 15 Oi 16 Oi	andoned wate I well/Gas well her (specify be	r well elow)
out Intervals: From the state is the nearest state in the nearest state in the nearest state is the nearest state in the nearest state	house of possible 4 Laters house 5 Cess ver lines 6 Seeps Lagn Lagn Lagn Lagn Lagn Lagn Lagn Lag	ft. to/O. contamination: al lines pool age pit bouth LITHOLOGIC Cunc Sond Frie Frie Frie Sond Grey che Shey che met to	7 Pit privy 8 Sewage lage 9 Feedyard Cloy Loyeus	FROM FROM	to	tock pens storage lizer storage cticide storage any feet?	#14 At 15 Oi 16 Oi 16 Oi LITHOLOG	andoned water well/Gas well her (specify be C LOG	r well elow)
out Intervals: From the state is the nearest state in the nearest state in the nearest state is the nearest state in the nearest state	house of possible 4 Laters house 5 Cess ver lines 6 Seeps Lagn Lagn Lagn Lagn Lagn Lagn Lagn Lag	ft. to/O. contamination: al lines pool age pit bouth LITHOLOGIC Cunc Sond Frie Frie Frie Sond Grey che Shey che met to	7 Pit privy 8 Sewage lage 9 Feedyard Cloy Loge Log Log Log Log Log Log Log	FROM FROM	to	tock pens storage lizer storage cticide storage any feet?	#14 At 15 Oi 16 Oi 16 Oi LITHOLOG	andoned water well/Gas well her (specify be C LOG	r well elow)
out Intervals: From the ist the nearest so that is the nearest so the nearest so the nearest so the nearest so the	house of possible 4 Laters house 5 Cess ver lines 6 Seeps Lagn Lagn Lagn Lagn Lagn Lagn Lagn Lag	ft. to/O. contamination: al lines pool age pit bouth LITHOLOGIC Cunc Sond Frie Frie Frie Sond Grey che Shey che met to	7 Pit privy 8 Sewage lage 9 Feedyard Cloy Loge Log Log Log Log Log Log Log	FROM FROM	to	tock pens storage lizer storage cticide storage any feet?	14 At 15 Oi 16 Oi	andoned water well/Gas well her (specify be C LOG	r well elow)
out Intervals: From the ist the nearest start is sever lines at the n	house of possible 4 Laters house 5 Cess ver lines 6 Seeps Lagn Lagn Lagn Lagn Lagn Lagn Lagn Lag	ft. to/O. contamination: al lines pool age pit bouth LITHOLOGIC Cunc Sond Frie Frie Frie Sond Grey che Shey che met to	7 Pit privy 8 Sewage lage 9 Feedyard Cloy Loge Log Log Log Log Log Log Log	FROM FROM	to	tock pens storage lizer storage cticide storage any feet?	#14 At 15 Oi 16 Oi 16 Oi LITHOLOG	andoned water well/Gas well her (specify be C LOG	r well
out Intervals: From the ist the nearest start is sever lines at the n	house of possible 4 Laters house 5 Cess ver lines 6 Seeps Lagn Lagn Lagn Lagn Lagn Lagn Lagn Lag	ft. to/O. contamination: al lines pool age pit bouth LITHOLOGIC Cunc Sond Frie Frie Frie Sond Grey che Shey che met to	7 Pit privy 8 Sewage lage 9 Feedyard Cloy Loge Log Log Log Log Log Log Log	FROM FROM	to	tock pens storage lizer storage cticide storage any feet?	#14 At 15 Oi 16 Oi 16 Oi LITHOLOG	andoned water well/Gas well her (specify be C LOG	r well elow)
out Intervals: Frontal is the nearest so at is the nearest so a Septic tank Sewer lines 3 Watertight sever ection from well? ROM TO 0 5 9 9 29 40 40 63 78 78 78 78 78 78 78 78 78 7	bource of possible 4 Latera house 5 Cess ver lines 6 Seep Latera house 5 Cess ver lines 6 Seep Latera La	ft. to /O. contamination: al lines pool age pit bouth LITHOLOGIC dunc Sond frie wan chay i # thin Grey ch Swey ch mek to w/ chlor w/ chlor R'S CERTIFICATION CONTACT CONTACT C	7 Pit privy 8 Sewage lagg 9 Feedyard So LOG LOG Cloy Loyeus L Course — Cel Alexandra — Equis ON: This water well w	FROM FROM Belu as (Constru	to	t ft., From stock pens storage lizer storage cticide storage any feet?	His Die Lithologi This were acrossed.	bandoned water well/Gas well her (specify be the control of the co	r well elow) 7/
out Intervals: From the property of the proper	bource of possible 4 Laters 4 Laters 5 Cess ver lines 6 Seep Laght Cark Sand Cark	ft. to /O. contamination: al lines pool age pit couth LITHOLOGIC dunc Sond fine fine fine grey thin grey ch gre	7 Pit privy 8 Sewage lagg 9 Feedyard LOG Log Logers Logers Course - Celegral Course - Celegral ON: This water well w	FROM FROM Best as (Constru	to	tock pens storage dizer storage dizer storage dizer storage directly stora	Had At 15 Oi 16 Of	eandoned water well/Gas well her (specify be to	r well elow) 7
out Intervals: From the property of the proper	ource of possible 4 Later house 5 Cess ver lines 6 Seep Lame Sand Fish Sand Sand Fish Sand Sand Sand Fish Sand Sand Sand Sand Sand Sand Sand Sand	ft. to /O. contamination: al lines pool age pit south LITHOLOGIC dure South LITHOLOGIC dure South Lat thin Grey change to who change to the change to th	7 Pit privy 8 Sewage lagg 9 Feedyard LOG Log Lagers Log Lagers Course - Cell Course - Cell	FROM FROM Best as (Constru	to	t., From stock pens storage lizer storage cticide storage any feet?	His Die Lithologi This were acrossed.	eandoned water well/Gas well her (specify be to	r well elow) 7
out Intervals: From the property of the proper	ource of possible 4 Later house 5 Cess ver lines 6 Seep Lagh Lagh Lagh Lagh Lagh Lagh Lagh Lag	ft. to /O. contamination: al lines pool age pit south LITHOLOGIC dunc South LITHOLOGIC dunc South Chie Chie Chie Chie Chie Chie Chie Chi	7 Pit privy 8 Sewage lagg 9 Feedyard LOG Log Lagers Log Lagers Course - Cell Course - Cell	Bas T FROM Best as (Constru	to	tich, From stock pens storage lizer storage citicide storage any feet?	HIA AL 15 Oi 16 Of LITHOLOG LITHOLOG By plugged und best of my known and the strong the stron	eandoned water well/Gas well her (specify be to LOG L-Rile Sclow 50 er my jurisdiction wiedge and be 3 - 83	on and wellef. Kans