1 I CCATIO				R WELL RECO		orm WWC-5		a-1212					
	ON OF WAT Sedgwid		Fraction 1/4	NW 1/4	Nω	Sect	tion Number		wnship Nu 26	mber S	Han R	ge Numbe	E)w
Distance a	nd direction Inves	from nearest town				within city? ita, K		-					
2 WATER	R WELL OW	NER: Tom	Harris					·· · ···					
BB# St. /	Address, Box	c#: 6158	N Broa	dwav				6	Board of A	griculture, C	ivision of	Water Re	sources
City State	7IP Code	· Wick	ni+a KG	-					Application	Number:			
J LOCATE	E WELL'S LO	OCATION WITH 4 N BOX:	DEPTH OF O	COMPLETED V	/ELL. 25	5.6" 16'	. ft. ELEV	ATION:					
- G	<u> </u>		Jeptn(s) Ground NELL'S STATIO										π.
1 1	i			p test data: V									. apm
1	- NW	NE	Est. Yield	-									- 1
<u>.</u>	,		Bore Hole Diam	eter 8 1 2 1.	in. to 3 .	5'6'		and		in.	to		ft.
<u>¥</u> w −	1	t l	WELL WATER			Public wate			onditioning		njection v		
ī	į SW	1	1 Domestic	3 Feedl	ot 6	Oil field wat	er supply	9 Dewa	tering	12 (other (Sp	ecify below	v)
*	- 5W	3	2 Irrigation	4 Indus		Lawn and g							
↓ L	i		Nas a chemical	bacteriological	sample su	bmitted to De	epartment?	/es	No.X	; If yes,	mo/day/y	sample w	as sub-
T _			mitted				W	ater Well	Disinfected	? Yes	(10	
5 TYPE C	OF BLANK C	CASING USED:		5 Wrought in	on	8 Concre	ete tile	CA	ISING JOI	NTS: Glued	(Clamped .	
1 Ste		3 RMP (SR))	6 Asbestos-0			(specify belo	•			_	<u>.</u>	1
2 PV	C	4 ABS	16'	7 Fiberglass						Threa	ded	ζ	
		2.375											ft.
•	•	and surface.		.in., weight				./ft. Wall t					
		R PERFORÁTION		5 50 - 1		7 PV	-			estos-ceme			
1 Ste	-	3 Stainless		5 Fiberglass		8 RM 9 AB	` '			or (specify)			
2 Bra		4 Galvanize RATION OPENING		6 Concrete t	ne 5 Gauzed		5	8 Saw		e used (ope	,	(open hol	اما
	ntinuous slo	ę			6 Wire wr	• •			ed holes		II NONE	(open no	ie)
	uvered shutt				7 Torch c	• •)			
		ED INTERVALS:	From	25'	ft to 15	5'	ft Fro	om	or (specify)	ft to			ft
CONLECTO	2111 011111		_	•									
			From		ft. to		ft Fro	om		ft. to)		ft
0	RAVEL PA	CK INTERVALS:	From	S.6'	ft. to ft. to		ft., Fro	om om		ft. to))		ft. ft.
•	GRAVEL PA	CK INTERVALS:	From	36	ft. to ft. to	5 '	ft., Fro ft., Fro ft., Fro	om om		ft. to			ft. ft. ft.
	MATERIAL	: 1 Neat ce	From ement	②Cement gro	ft. to	3 Bento	ft., Fro ft., Fro ft., Fro	om om om		ft. to	•		ft.
6 GROUT	MATERIAL	.: 1 Neat ce	From ement t. to .4	②Cement gro	ft. to	③ Bento	ft., Fro ft., Fro ft., Fro	om om om Other .		ft. to			ft.
6 GROUT	MATERIAL	: 1 Neat ce	From ement t. to .4	②Cement gro	ft. to	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to.O	om om om Other ft., stock pen	From	ft. to			ft. ft.
6 GROUT Grout Inter What is the	MATERIAL	.: 1 Neat ce m 13'gf ource of possible c 4 Lateral	From ment t. to ontamination:	©Cement gro ft., Fror	ft. to ut n	3 Bento	ft., Fro ft., Fro hite 4 to. 6 10 Live	om	From	ft. to		water well	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines	.: 1 Neat ce m 13'gf ource of possible c 4 Lateral 5 Cess p	From ment t. to .4 contamination: I lines	Cement gro ft., Fror 7 Pit ₁ 8 Sew	tt. to ut n	3 Bento	ft., From tt., From t	omomomomomomother	From	ft. to ft. to ft. to	ft. to pandoned well/Gas	water well	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	1 Neat ce m 13'	From ment t. to .4 contamination: I lines	©Cement gro ft., Fror	tt. to ut n	3 Bento	ft., From tt., From t	omom Otherft., stock pen storage	From	ft. to ft. to ft. to	ft. to pandoned well/Gas	water well	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? (1 Neat ce m 13'	From ement t. to .4 contamination: I lines cool ge pit	Cement gro ft., Fror 7 Pit µ 8 Sew 9 Fee	tt. to ut n	③ Bento	to. Oft., Frontie 4 to. O Live: 10 Live: 12 Ferti 13 Inse	omomomomomomother	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? (1 Neat ce m 13'g burce of possible c 4 Lateral 5 Cess p er lines 6 Seepa	From ment t. to .4 contamination: I lines cool ge pit	Cement gro ft., Fror 7 Pit i 8 Sew 9 Fee	ft. to ut n	③ Bento	ft., From tt., From t	omom Otherft., stock pen storage	From	ft. to ft. to ft. to	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? (1 Neat ce m	From ement t. to .4 ontamination: I lines bool ge pit LITHOLOGIC k brn to	Cement gro ft., Fror 7 Pit ; 8 Sew 9 Fee	ft. to ut n	③ Bento	to. Oft., Frontie 4 to. O Live: 10 Live: 12 Ferti 13 Inse	omom Otherft., stock pen storage	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? (1 Neat ce m. 13'	From ement t to 4 ontamination: I lines pool ge pit LITHOLOGIC k brn to o wet, e	Cement groft., From 7 Pit, 8 Sew 9 Fee LOG blk sil arthy od	ft. to ut n	3 Bento	10 Lives 12 Ferti 13 Inse	omom Otherft., stock pen storage	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? (1 Neat ce m. 13' of purce of possible c 4 Lateral 5 Cess per lines 6 Seepa () () () () () () () () () () () () () (From ement t to 4. contamination: l lines cool ge pit LITHOLOGIC k brn to b wet, e to med b	Cement gro ft., From 7 Pit 1 8 Sew 9 Fee LOG blk sil arthy od rn tight	tt to ut privy rage lagoo dyard ty so lor.	Benton FROM il, y clay	to. O	omom Otherft., stock pen storage	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? (in 1 Neat ce m. 13' of purce of possible c 4 Lateral 5 Cess per lines 6 Seepa OLAT. Grass-DI moist to Dk brn in	From ement t to 4 ontamination: I lines pool ge pit LITHOLOGIC k brn to o wet, e to med b slight m	Cement gro ft., From 7 Pit 1 8 Sew 9 Fee LOG blk sil arthy od rn tight	tt to ut privy rage lagoo dyard ty so lor.	Benton FROM il, y clay	to. O	omom Otherft., stock pen storage	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? (TO 1	urce of possible of 4 Lateral 5 Cess per lines 6 Seepa CLAT Grass-Dl moist to Dk brn moist, siron sta	From ement t to 4 ontamination: I lines pool ge pit LITHOLOGIC k brn to b wet, e to med b slight m aining.	Cement gro 7 Pit; 8 Sew 9 Fee LOG blk sil arthy od rn tight	tt to ut privy vage lagoodyard ty sc lor. silt eart	FROM il, y clay	to. O	omom Otherft., stock pen storage	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? (urce of possible construction of the second	From ment t to 4 contamination: I lines cool ge pit LITHOLOGIC k brn to co wet, e to med b slight m aining. brn cla	Cement gro 7 Pit; 8 Sew 9 Fee LOG blk sil arthy od rn tight ottling,	tt to ut n 4' privy rage lagoo dyard ty sc lor. silt eart	FROM il, y clay	to. O	omom Otherft., stock pen storage	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1 5	In Neat central 1 Nea	From ement t to 4 contamination: lines cool ge pit LITHOLOGIC k brn to c wet, e to med b slight m aining. brn cla 10', sof	Cement gro 7 Pit, 8 Sew 9 Fee LOG blk sil arthy oc rn tight ottling, yey silt	tt to ut n 4' privy rage lagoo dyard ty so lor. silt eart	FROM il, y clay hy odo	10 Liver 12 Ferti 13 Inse How ma	omom Otherft., stock pen storage	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? (TO 1	In Neat central 1 Nea	From ement t to 4 contamination: lines cool ge pit LITHOLOGIC k brn to b wet, e to med b slight m aining. brn cla 10', sof	Cement gro ft. From 7 Pit 1 8 Sew 9 Fee LOG blk sil arthy od rn tight ottling, yey silt t, no od d grayis	tt to ut n ut n	TROM il, y clay hy odo st to d, moi	10 Liver 12 Ferti 13 Inse How ma	omom Otherft., stock pen storage	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1 5	in Neat central 1 Nea	From ement t to 4 contamination: lines cool ge pit LITHOLOGIC k brn to c wet, e to med b slight m aining. brn cla 10', sof d graine no odor	Cement gro 7 Pit ; 8 Sew 9 Fee LOG blk sil arthy od rn tight ottling, yey silt t, no od d grayis	tt to ut n ut n	TROM il, y clay hy odo st to d, moi	10 Liver 12 Ferti 13 Inse How ma	omom Otherft., stock pen storage	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1 5	in Neat central street of possible control of possible control of Lateral 5 Cess per lines 6 Seepa COLAT Grass-Dimoist to Dk brn moist, siron street control of the contro	From ement t to 4 contamination: lines cool ge pit LITHOLOGIC k brn to co wet, e to med b slight m aining. brn cla 10', sof d graine no odor well s	Cement gro 7 Pit ; 8 Sew 9 Fee LOG blk sil arthy od rn tight ottling, yey silt t, no od d grayis	tt to ut n ut n	TROM il, y clay hy odo st to d, moi	10 Liver 12 Ferti 13 Inse How ma	omom Otherft., stock pen storage	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1 5	In Neat central 196 of	From ement t to 4 contamination: lines cool ge pit LITHOLOGIC k brn to co wet, e to med b slight m aining. brn cla 10', sof d graine no odor well s	Cement gro ft., From 7 Pit; 8 Sew 9 Fee LOG blk sil arthy od rn tight ottling, yey silt t, no od d grayis , subrou orted.	orivy vage lagoodyard ty solor. c silt eart on moidor.	TROM il, y clay hy odo st to d, moi	10 Liver 12 Ferti 13 Inse How ma	omom Otherft., stock pen storage	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1 5	In Neat central 196 of	From ment t to 4 contamination: lines cool ge pit LITHOLOGIC k brn to c wet, e to med b slight m aining. brn cla 10', sof d graine no odor , well s 17' ne to co	Cement gro ft., From 7 Pit; 8 Sew 9 Fee LOG blk sil arthy od rn tight ottling, yey silt t, no od d grayis , subrou orted.	orivy vage lagoodyard ty solor. c silt eart on moidor.	TROM il, y clay hy odo st to d, moi	10 Liver 12 Ferti 13 Inse How ma	omom Otherft., stock pen storage	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1 5	In Neat central 1 Nea	From ment t to 4 contamination: lines cool ge pit LITHOLOGIC k brn to c wet, e to med b slight m aining. brn cla 10', sof d graine no odor , well s 17' ne to co	Cement gro ft., From 7 Pit; 8 Sew 9 Fee LOG blk sil arthy od rn tight ottling, yey silt t, no od d grayis , subrou orted.	orivy vage lagoodyard ty solor. c silt eart on moidor.	TROM il, y clay hy odo st to d, moi	10 Liver 12 Ferti 13 Inse How ma	omom Otherft., stock pen storage	From	ft. to ft	ft. to pandoned I well/Gas her (spec	water well well ify below)	ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 5 11.5	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? (TO 1 5 11.50 25.6	In Neat central street of possible control of possible control of the street of possible control of the street of	From ement to 4 to	Cement gro ft. From 7 Pit 1 8 Sew 9 Fee LOG blk sil arthy od rn tight ottling, yey silt t, no od d grayis , subrou orted. arse gra	tt to ut n ut privy rage lagoo dyard ty so lor. silt eart c, moi lor. sh san anded	FROM il, y clay hy odo st to	10 Liver 11 Fuel 12 Ferti 13 Inse How ma	omom Otherft., stock pen storage { cticide storany feet?	Fromss FOURE Cage Drage 100' PL	14 At 15 Oi 16 Ot	. ft. to . pandoned I well/Gas her (spec	water well well ify below)	ft ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 5 11.5	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? (TO 1 1 5)	In Neat central street of possible control of possible control of the street of the st	From ement , t to 4 contamination: lines cool ge pit LITHOLOGIC k brn to cool wet, e to med b slight m aining. brn cla 10', sof d graine no odor , well s 17' ne to co	Cement gro ft. From 7 Pit 1 8 Sew 9 Fee LOG blk sil arthy od rn tight ottling, yey silt t, no od d grayis , subrou orted. arse gra	tt to ut n ut privy rage lagoo dyard ty so lor. silt eart to moi lor. sh san anded r well was	FROM il, y clay hy odo st to d, moi to	10 Liver 11 Fuel 12 Ferti 13 Inse How ma	om	Fromss Fourer age prage IDO' PL	tt. to ft. to ft	. ft. to . pandoned I well/Gas her (spec	water well well ify below) S	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 1 5 11.5	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? (TO 1 5 11.50 25.6 RACTOR'S C on (mo/day/	Grass-Dimoist to Dk brn moist, siron sta Grayish wet at fine-med wet at Sand-finat 20'.	From ment t to 4 contamination: lines cool ge pit LITHOLOGIC k brn to coo wet, e to med b slight m aining. brn cla 10', sof d graine no odor well s 17' ne to co	Cement gro ft. From 7 Pit 1 8 Sew 9 Fee LOG blk sil arthy od rn tight ottling, yey silt t, no od d grayis , subrou orted. arse gra	tt to ut n 4' privy vage lagoodyard ty sclor. silt eart t, moilor. sh san anded r well was	FROM il, y clay hy odo st to d, moi to	10 Liver 11 Fuel 12 Ferti 13 Inse How ma TO Tr, st (2) recand this reco	om	Fromss Fourer age prage PLI d, or (3) ple to the bes	tt. to ft. to ft	. ft. to . pandoned I well/Gas her (spec	water well well ify below) S	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 5 11.5	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? (TO 1 5 11.50 25.6 RACTOR'S C on (mo/day/	In Neat central street of possible control of possible control of the street of the st	From ment t to 4 contamination: lines cool ge pit LITHOLOGIC k brn to coo wet, e to med b slight m aining. brn cla 10', sof d graine no odor well s 17' ne to co	Cement gro ft. From 7 Pit 1 8 Sew 9 Fee LOG blk sil arthy od rn tight ottling, yey silt t, no od d grayis , subrou orted. arse gra	tt to ut n 4' privy vage lagoodyard ty sclor. silt eart t, moilor. sh san anded r well was	FROM il, y clay hy odo st to d, moi to	tt., From tt., F	om	From	tt. to ft. to ft	. ft. to . pandoned I well/Gas her (spec	water well well ify below) S	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 5 11.5	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 11.50 25.6 RACTOR'S (on (mo/day/ t) Contractor' business naterials.	In Neat central 197 (1984) In Incomplete of possible of 4 Lateral 5 Cess per lines 6 Seepa 1984 (1984) In Incomplete of possible of 1984 (1984) In Incomplete of 1984 (1984) In Incomp	From ment t to 4 contamination: lines cool ge pit LITHOLOGIC k brn to b wet, e to med b slight m aining. brn cla 10', sof d graine no odor , well s 17' ne to co S CERTIFICAT -94 vironmen	Cement gro ft. From 7 Pit 1 8 Sew 9 Fee LOG blk sil arthy od rn tight ottling, yey silt t, no od d grayis , subrou orted. arse gra ION: This wate tal Dril	tt to ut n ut privy rage lagoo dyard ty so lor. silt eart on moi lor. sh san anded r well was Water Well ling	FROM il, y clay hy odo st to d, moi to	st. ft., From tt., From tt	omom Otherft., stock pen storage { ilizer stora cticide sto any feet? onstructed on (mo/cature)	From	ugged und st of my kno.	. ft. to . pandoned I well/Gas her (spec	water well swell ify below) S sdiction ar	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 1 5 11.5	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? (TO 1 1 5) ACTOR'S (on (mo/day/ I Contractor' business nai	In Neat central 197 (1984) In Incomplete of possible of 4 Lateral 5 Cess per lines 6 Seepa 1984) In Incomplete of possible of 4 Lateral 5 Cess per lines 6 Seepa 1984 (1984) In Incomplete of possible of the per line of t	From ment to 4 to 4 contamination: lines pool ge pit LITHOLOGIC k brn to owet, e to med b slight m aining, brn cla 10', sof d graine no odor well s 17' ne to co S CERTIFICAT 94 Vironmen The PLEASE PRESS OF	Cement gro ft., From 7 Pit; 8 Sew 9 Fee LOG blk sill arthy od rn tight ottling, yey silt t, no od d grayis , subrou orted. arse gra ION: This wate tal Dril	orivy vage lagoodyard ty solor. silt eart nanded r well was Water Well ling clearly, Please	Benton FROM il, y clay hy odo st to d, moi to (1) construct Record wa	tt., From tt., F	omom Otherft., stock pen storage dilizer stora cticide sto any feet? onstructe or (mo/c ature)	From	tt. to ft. to ft	. ft. to . pandoned I well/Gas her (spec	water well swell ify below) S sdiction ar	ft.