			LD VVELL DE	CORD Form	WWC-5	KSA 82a	1-1212					
1 LOCATION OF W	ATER WELL!	Fraction			Secti	on Number		ship Num	ber		ange Nu	mber
County: Rush/						21	Т	18	S	R	16	<u></u> χξ/W
Distance and directi		124	address of we	II if located with	in city?			1 4 W.	· Naga			
	of Schaff		Tommoio	 		-:	·	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	V 8			- <u> </u>
2 WATER WELL		Geoffrey Rt. 1 Box					D'		**	ما ما الماد (أ	-4 1 87	D
RR#, St. Address, I City, State, ZIP Cod		Albert, I		1				•	iculture, D lumber:			Hesource
3 LOCATE WELL'S	LOCATION WITH	Albert, I	001101 EXED	NACT 84		4 6 6						· · · · · · · · · · · · · · · · · · ·
AN "X" IN SECT	ON BOX:			ntered 1								
W W W W W W W W W W	E	WELL'S STATI Pur Est. Yield Bore Hole Diar WELL WATER 1 Domesti 2 Irrigatior	C WATER LE mp test data: 1 0 0 0 gpm: meter 2 8 . TO BE USED c 3 Fee 1 4 Indi	VEL 2.0	tt. be 36. 38. 1 blic water field water wn and ga	low land sur ft. a f6. ft. a ft., i supply er supply arden only partment? Yo	face measi fiter 1 . ifter 1^{1} 2 and 8 Air cond 9 Dewater 10 Monitori es	ured on multioning ing well . No X Sinfected?	no/day/yr hours pur hours purin. 11 ! 12 (8	11-95 900 1000 well Specify be	gpn gpn ft
5 TYPE OF BLAN	CASING USED:		5 Wrought	iron	8 Concret	te tile	CASI	NG JOIN	TS: Glued	X	. Clampe	d
1 Steel	3 RMP (SR)	6 Asbestos	s-Cement	9 Other (s	specify below	w <u>)</u>					
2 PVC	4 ABS	n: a	3						Threa			
Blank casing diame												
Casing height above			in., weight	5:D.K <i>5</i> ;i	and the second							
TYPE OF SCREEN 1 Steel	3 Stainle		5 Fiberglas	26	7 PVC 8 RMF	mining.			stos-ceme (specify)			
2 Brass		ized steel	6 Concrete		9 ABS	, ,			used (ope			
SCREEN OR PERF			O CONCICIO	5 Gauzed wr		,	8 Saw c				, ine (open	hole)
1 Continuous		Mill slot		6 Wire wrapp			9 Drilled				(= 	,
2 Louvered sh		Key punched		7 Torch cut			10 Other	(specify)				
SCREEN-PERFORA	TED INTERVALS	6: From 4	4.4	ft. to	3.4	ft., Fro	m		casa, ft. to	б		
				ft. to		ft., Fro	m					
GRAVEL I												
	PACK INTERVALS	•		ft. to								
		From		ft. to		ft., Fro	m		ft. to)		f
6 GROUT MATER	AL: 1 Neat	From cement	2 Cement g	ft. to	3 Bentor	ft., Fro	m Other		ft, to	<u></u>		<u>f</u>
6 GROUT MATER Grout Intervals: F	AL: <u>1 Neat</u>	From t cement	2 Cement g	ft. to	3 Bentor	ft., Fro	m Other ft., F		ft. to			f
6 GROUT MATER Grout Intervals: F What is the nearest	AL: 1 Neat	From t cement t, ft. to 20. e contamination:	2 Cement g	ft. to rout om	3 Bentor	ft., Fronte 4 o	m Other ft., Fatock pens		ft. to	ft. to	oed water	f
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank	AL: 1 Neat rom 0 source of possible 4 Late	From t cement ft. to20. e contamination: eral lines	2 Cement g	ft. to rout om	3 Bentor	ft., Fronte 4 o 10 Lives 11 Fuel	m Other ft., F stock pens storage	From	ft. to	ft. to candon	ed water	f f well
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat rom 0 source of possible 4 Late	From t cementft. to20. e contamination: eral lines as pool	2 Cement g ft., Fr 7 Pi 8 S	ft. to rout om	3 Bentor	ft., Fronte 4 10 Lives 11 Fuel 12 Fertil	m Other ft., Fatock pens	From	ft. to	ft. to candon well/G	o	f f well ww)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat rom 0	From t cementft. to20. e contamination: eral lines as pool	2 Cement g ft., Fr 7 Pi 8 S	ft. to rout om	3 Bentor	ft., Fronte 4 10 Lives 11 Fuel 12 Fertil	Other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well ecify belo	f f well ww)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	AL: 1 Neat rom 0 source of possible 4 Late 5 Cesewer lines 6 See	From t cement t to	2 Cement g ft., Fi 7 Pi 8 Si 9 Fi	ft. to rout om	3 Bentor	ft., Frontite 4 o	Other Other ft., Fetock pens storage lizer storage cticide stora	From	ft. to	o ft. to candon il well/d ther (sp	o ed water has well ecify belo	f f well ww)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3	AL: 1 Neat rom . 0	From t cement t, ft. to 20. e contamination: eral lines as pool epage pit LITHOLOGIO	2 Cement g ft., Fi 7 Pi 8 Si 9 Fi	ft. to rout om	3 Bentor	ft., Fronte 4 o	Other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well ecify belo	f f well ww)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19	AL: 1 Neat rom 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c	From t cement t, ft. to 20. e contamination: eral lines as pool epage pit LITHOLOGIO 1	2 Cement g ft., Fi 7 Pi 8 Si 9 Fi	ft. to rout om	3 Bentor	ft., Fronte 4 o	Other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well ecify belo	f f well ww)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41	AL: 1 Neat rom 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an	From t cement t, ft. to 20. e contamination: eral lines as pool epage pit LITHOLOGIC 1 1 ay d grave1	2 Cement g ft., Fr 7 Pi 8 S 9 Fc	ft. to rout om t privy ewage lagoon eedyard	3 Bentor	ft., Fronte 4 o	Other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well ecify belo	f f well ww)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44	AL: 1 Neat rom 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an	From t cement . ft. to	2 Cement g ft., Fr 7 Pi 8 Si 9 Fo	ft. to rout om t privy ewage lagoon eedyard	3 Bentor	ft., Fronte 4 o	other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well ecify belo	f f well ww)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 44 54	AL: 1 Neat rom 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an Sand an Sand an	From t cement t to 20. e contamination: eral lines es pool epage pit LITHOLOGI 1 1 ay 1 d grave1 1 d grave1	2 Cement g ft., Fr 7 P 8 S 9 Fe	ft. to rout om t privy ewage lagoon eedyard streaks	3 Bentor	ft., Fronte 4 o	other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well ecify belo	f f well ww)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 44 54 54 57	AL: 1 Neat rom 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an Sand an Sand an Sand an Sand an	From t cement t to 20. e contamination: eral lines es pool epage pit LITHOLOGI 1 1 ay d gravel d gravel d gravel d gravel d gravel	2 Cement g ft., Fr 7 Pr 8 S. 9 Fr C LOG	ft. to rout om t privy ewage lagoon eedyard streaks	3 Bentor	ft., Fronte 4 o	other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well ecify belo	f f well ww)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 44 54	AL: 1 Neat rom 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an Sand an Sand an Sand an Sand an	From t cement t to 20. e contamination: eral lines es pool epage pit LITHOLOGI 1 1 ay 1 d grave1 1 d grave1	2 Cement g ft., Fr 7 Pr 8 S. 9 Fr C LOG	ft. to rout om t privy ewage lagoon eedyard streaks	3 Bentor	ft., Fronte 4 o	other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well ecify belo	f f well ww)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 44 54 54 57	AL: 1 Neat rom 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an Sand an Sand an Sand an Sand an	From t cement t to 20. e contamination: eral lines es pool epage pit LITHOLOGI 1 1 ay d gravel d gravel d gravel d gravel d gravel	2 Cement g ft., Fr 7 Pr 8 S. 9 Fr C LOG	ft. to rout om t privy ewage lagoon eedyard streaks	3 Bentor	ft., Fronte 4 o	other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well becify belo	f f well ww)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 44 54 54 57	AL: 1 Neat rom 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an Sand an Sand an Sand an Sand an	From t cement t to 20. e contamination: eral lines es pool epage pit LITHOLOGI 1 1 ay d gravel d gravel d gravel d gravel d gravel	2 Cement g ft., Fr 7 Pr 8 S. 9 Fr C LOG	ft. to rout om t privy ewage lagoon eedyard streaks	3 Bentor	ft., Fronte 4 o	other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well becify belo	f f well ww)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 44 54 54 57	AL: 1 Neat rom 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an Sand an Sand an Sand an Sand an	From t cement t to 20. e contamination: eral lines es pool epage pit LITHOLOGI 1 1 ay d gravel d gravel d gravel d gravel d gravel	2 Cement g ft., Fr 7 Pr 8 S. 9 Fr C LOG	ft. to rout om t privy ewage lagoon eedyard streaks	3 Bentor	ft., Fronte 4 o	other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well becify belo	f f well ww)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 44 54 54 57	AL: 1 Neat rom 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an Sand an Sand an Sand an Sand an	From t cement t to 20. e contamination: eral lines es pool epage pit LITHOLOGI 1 1 ay d gravel d gravel d gravel d gravel d gravel	2 Cement g ft., Fr 7 Pr 8 S. 9 Fr C LOG	ft. to rout om t privy ewage lagoon eedyard streaks	3 Bentor	ft., Fronte 4 o	other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well becify belo	f f well ww)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 44 54 54 57	AL: 1 Neat rom 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an Sand an Sand an Sand an Sand an	From t cement t to 20. e contamination: eral lines es pool epage pit LITHOLOGI 1 1 ay d gravel d gravel d gravel d gravel d gravel	2 Cement g ft., Fr 7 Pr 8 S. 9 Fr C LOG	ft. to rout om t privy ewage lagoon eedyard streaks	3 Bentor	ft., Fronte 4 o	other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well becify belo	f f well ww)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 44 54 54 57	AL: 1 Neat rom 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an Sand an Sand an Sand an Sand an	From t cement t to 20. e contamination: eral lines es pool epage pit LITHOLOGI 1 1 ay d gravel d gravel d gravel d gravel d gravel	2 Cement g ft., Fr 7 Pr 8 S. 9 Fr C LOG	ft. to rout om t privy ewage lagoon eedyard streaks	3 Bentor	ft., Fronte 4 o	other Other ft., Fetock pens storage lizer storage cticide stora	From	14 At 15 Oi 16 Oi	o ft. to candon il well/d ther (sp	o ed water has well becify belo	f f well ww)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 54 54 57 57 84	AL: 1 Neat rom. 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an	From t cement t to 20. e contamination: eral lines es pool epage pit LITHOLOGI 1 tlay d gravel d gravel d gravel d gravel d gravel d gravel	2 Cement g ft., Fr 7 Pi 8 Si 9 Fo C LOG W/clay el W/clay	ft. to rout om It privy ewage lagoon eedyard streaks streaks	3 Benton	ft., Fronte 4 on the first state of the first state	Other ft., F stock pens storage lizer storage cticide stora any feet?	PLU	ft. to	ft. to pandon il well/C ther (sp . N.o.n	ed water Sas well Decify belong	ff well
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 54 54 54 57 57 84	AL: 1 Neat rom. 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an Sand A	From t cement t to 20. e contamination: eral lines es pool epage pit LITHOLOGI 1 1 ay d grave1 d grave1 d grave1 d grave1 d grave1	2 Cement g ft., Fr 7 Pi 8 Si 9 Fc C LOG W/clay el W/clay	ft. to rout om It privy ewage lagoon eedyard streaks streaks	3 Benton ft. to	ft., Fro nite 4 0	Other ft., F stock pens storage lizer storage cticide stora iny feet?	or (3) plu	ft. to	. ft. to bandon il well/C ther (sp . N.o.n	jurisdictio	m and wa
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 54 54 57 57 84	AL: 1 Neat rom. 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an Sand A	From t cement t, ft. to 20. e contamination: eral lines as pool epage pit LITHOLOGI 1 1 ay 1 d grave1	2 Cement g ft., Fr 7 Pi 8 S 9 Fc C LOG W/clay el W/clay l	ft. to rout om t privy ewage lagoon eedyard streaks streaks	3 Benton ft. to	ft., Fro nite 4 0	Other	or (3) plu	ft. to	ft. to condon if well/0 ther (sp. N.o.n.)	jurisdiction and bel	n and watef. Kansa
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 44 54 54 57 57 84 7 CONTRACTOR'S completed on (mo/d) Water Well Contract	AL: 1 Neat rom. 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an Sand an Sand an Sand an Sand an Sand an or Sand an Sand an Sand an or Sand an	From t cement t, ft. to 20. e contamination: eral lines es pool epage pit LITHOLOGI 1 1 ay 1 d grave1	2 Cement g ft., Fr 7 Pi 8 Si 9 Fo C LOG W/clay el W/clay l	ft. to rout com It privy ewage lagoon eedyard Streaks streaks streaks streaks	3 Benton ft. to	ft., Fro nite 4 0	Other	or (3) pluo the best	ft. to	ft. to condon. If well/0 ther (sp. N.o.n.) NTERV.	jurisdiction e and bel	n and watef. Kansa
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 3 3 19 19 41 41 44 54 54 57 57 84	AL: 1 Neat rom. 0 source of possible 4 Late 5 Ces ewer lines 6 See Top soi Brown c Sand an Sand an Sand an Sand an Sand an Sand an or Sand an Sand an Sand an or Sand an	From t cement t to 20. e contamination: eral lines es pool epage pit LITHOLOGI 1 tlay d gravel d gravel d gravel d gravel d grave d grave 1 d grave	2 Cement g ft., Fr 7 Pi 8 Si 9 Fo C LOG W/clay el W/clay l TION: This wa	ft. to rout om It privy ewage lagoon eedyard streaks streaks streaks streaks streaks	3 Benton ft. to	ft., Fro	Other ft., Festock pens storage lizer storage cticide stora any feet?	or (3) plu	ft. to	er my	jurisdiction and bel	n and watef. Kansa