Distance and direction fro Approx. 3/4 HILE WORTH AN									
WATER WELL OWNER: RR#, St. Address, Box # : City, State, ZIP code :	NAIRN, ARC P.O. BOX 1 JOHNSON, K	HIE 01 S 67855-		Board Applic	of Agric ation Nu	culture, D imber: 18,	ivision of 986	Water Res	
LOCATE WELL'S LOCATION WIT AN "X" IN SECTION BOX:	Ή	! 4 DEPTH OF COMPLETE	FD WELL 343	FIF	VATION	A			
\	!!!	! WELL'S STATIC WATE		ft. belo	w land s	urface me	asured on	mo/day/yr	09/10/9
		Estimated Yield	0 gpm: Well	water wa	is O	ft. after	0 hou	ırs pumping) 0 g
 	.!! F	: Rare Hole Diameter		in. to	0 ft.	., and	in. to	0 ft.	
	i iF!	WELL WATER WAS: 02	IRRIGATION						ţ
,		! Was a chemical/hac	tarialagical c			to depart		•	
/	01 STEEL 16 in. surface -4	CASING to 343 ft., Dia 18 in., weight NL: 01 STEEL	JOINTS: WELDED)					
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT SCREEN OR PERFORATION OPEN SCREEN PERFORATED INTERVAL	01 STEEL 16 in. SULFACE -4 TON MATERIA	CASING to 343 ft., Dia 18 in., weight NL: 01 STEEL UNKNOWN From UA+ ft. to From 0 ft. to	JOINTS: WELDED in. to 0 lbs/ft. 6 Lo-ft., From 0 ft., From	0 ft., Wall thi	Dia ickness o	in. t or gauge N Oft. Oft.	o Off		
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT	01 STEEL 16 in. SULFACE -4 TON MATERIA	CASING to 343 ft., Dia 18 in., weight NL: 01 STEEL UNKNOWN From W/10 ft. to	JOINTS: WELDED in. to 0 lbs/ft. // 20-ft., From 0 ft., From 0 ft., From	0 ft., Wall thi	Dia ickness o	in. t or gauge N O ft. O ft. O ft.	o Off	 I.	
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT SCREEN OR PERFORATION OPEN GRAVEL PACK INTERVAL GROUT MATERIAL 02 CEMEN Grout Intervals: From What is the nearest source	01 STEEL 16 in. SURFACE -4 TION MATERIA HINGS ARE: S: S: T GROUT 3 ft. to	CASING to 343 ft., Dia la in., weight NL: 01 STEEL UNKNOWN From U/10 ft. to From 0 ft. to From 0 ft. to From 0 ft. to	JOINTS: WELDED in. to 0 lbs/ft. **L40-ft., From 0 ft., From 0 ft., From 0 ft., From	0 ft., Wall thi	Dia ickness of ft. to ft. to ft. to	in. t or gauge M O ft. O ft. O ft.	o 0 f1	 I.	
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT BCREEN OR PERFORATION OPEN GRAVEL PACK INTERVAL GROUT MATERIAL 02 CEMEN Brout Intervals: From What is the nearest source	01 STEEL 16 in. surface -4 10N MATERIA IINGS ARE: S: S: T GROUT 3 ft. to c of possible	CASING to 343 ft., Dia 18 in., weight AL: 01 STEEL UMKNOWN From 0 ft. to From 13 ft., From e contamination: 1RR	JOINTS: WELDED in. to 0 lbs/ft. ### Language of to the content of	0 ft., Wall thi	Dia ickness of t. to it. to it. to	in. tor gauge M Oft. Oft. Oft. Oft.	o Offi		feet?
ITYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s ITYPE OF SCREEN OR PERFORAT SCREEN OR PERFORATION OPEN GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL 02 CEMEN Brout Intervals: From What is the nearest source Direction from well? EAST	01 STEEL 16 in. surface -4 10N MATERIA IINGS ARE: S: S: T GROUT 3 ft. to c of possible	CASING to 343 ft., Dia 18 in., weight AL: 01 STEEL UMKNOWN From 0 ft. to From 13 ft., From e contamination: 1RR	JOINTS: WELDED in. to 0 lbs/ft. ### Language of to the content of	0 ft., Wall thi 0 ft., ft., FROM: 0 ; 3 ;	Dia ickness of t. to ft. to ft. to To H	in. tor gauge N Oft. Oft. Oft. Oft. CEMENT	o Office	How many	feet?
YPE OF BLANK CASING USED: Stank casing diameter Casing height above land s YPE OF SCREEN OR PERFORAT CREEN OR PERFORATION OPEN GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL 02 CEMEN GROUT Intervals: From What is the nearest source Direction from well? EAST	01 STEEL 16 in. surface -4 10N MATERIA IINGS ARE: S: S: T GROUT 3 ft. to c of possible	CASING to 343 ft., Dia 18 in., weight AL: 01 STEEL UMKNOWN From 0 ft. to From 13 ft., From e contamination: 1RR	JOINTS: WELDED in. to 0 lbs/ft. ### Language of to the content of	0 ft., Wall thi 0 ft., ft., FROM: 0 ; 3 ; 13 ;	Dia ickness of ft. to ft. to ft. to ft. to	in. to gauge N Oft. Oft. Oft. Oft. TOPSOIL CEMENT	o Office	How many	feet?
IYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s IYPE OF SCREEN OR PERFORAT SCREEN OR PERFORATION OPEN GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL 02 CEMEN Brout Intervals: From What is the nearest source Direction from well? EAST	01 STEEL 16 in. surface -4 10N MATERIA IINGS ARE: S: S: T GROUT 3 ft. to c of possible	CASING to 343 ft., Dia 18 in., weight AL: 01 STEEL UMKNOWN From 0 ft. to From 13 ft., From e contamination: 1RR	JOINTS: WELDED in. to 0 lbs/ft. ### Language of to the content of	### O ft., ### O ft., ### O ft., O ft., O ft., O ft., FROM O 3 13 325 O	Dia ickness of t. to it. to it	in. tor gauge M Oft. Oft. Oft. Oft. CEMENT CLAY CHLORIN	O ft. PLUGGING	How many	feet?
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT SCREEN OR PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL 02 CEMEN Grout Intervals: From What is the nearest source Direction from well? EAST	01 STEEL 16 in. surface -4 10N MATERIA IINGS ARE: S: S: T GROUT 3 ft. to c of possible	CASING to 343 ft., Dia 18 in., weight AL: 01 STEEL UMKNOWN From 0 ft. to From 13 ft., From e contamination: 1RR	JOINTS: WELDED in. to 0 lbs/ft. ### Language of to the content of	### O ft., ### O ft., ### O ft., O ft., O ft., O ft., FROM O 3 13 325 O	TO 3 325 343 0 0	in. to gauge M Oft. Oft. Oft. Oft. CEMENT CLAY CHLORIN	O ft. PLUGGING	How many	feet?
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT SCREEN OR PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL 02 CEMEN Grout Intervals: From What is the nearest source Direction from well? EAST	01 STEEL 16 in. surface -4 10N MATERIA IINGS ARE: S: S: T GROUT 3 ft. to c of possible	CASING to 343 ft., Dia 18 in., weight AL: 01 STEEL UMKNOWN From 0 ft. to From 13 ft., From e contamination: 1RR	JOINTS: WELDED in. to 0 lbs/ft. ### Language of to the content of	### O ft., ### O ft., ### O ft., ### O ft., FROM: 0 3 13 325 0 0	Dia ckness of t. to ft.	in. to gauge N Oft. Oft. Oft. Oft. CEMENT CHLORIN	O ft. PLUGGING	How many	feet?