LOCATION OF W	CORD SW NW NE	Fraction		ction Number	r Resources; App. No.∟ Township Number T <b>27</b> S	Range Number R EW
County: Distance and direction	from nearest town or c	vity street address of	well if <b>Glo</b>	<b>Z</b>	Systems (decimal deg	
located within city?	1720 2			1. to 1 - 1	, - ,	
				ngitude:		
	WNER: M H					
RR#, St. Address, Bo City, State, ZIP Code		n Pour		atum:		
LOCATE WELL'S	wichu		203 Da	ata Collection I	Method:	
LOCATE WELL S						
WITH AN "X" IN	Depth(s) Groundwate WELL'S STATIC W	er Encountered (1)	20	ft. (2)	ft. (3)	
SECTION BOX:	WELL'S STATIC W	ATER LEVEL		low land surface	measured on mo/day,	/yr. <b>6/4-8</b> ./
N	Pump test dat Est. Yieldgp				hours pumping	
	WELL WATER TO I					
NW NE E		edlot <u>6</u> Oil fie	ld water supply	y 9 Dew	vatering 12 Otl	her (Specify below)
	2 Irrigation 4 In	dustrial 7 Dome	stic (lawn & ga	arden) 10 Mor	itoring well	
SWSE	337				N. X.	If was the stars
	Was a chemical/bacte Sample was submitted	d	Water w	ell disinfected?		If yes, mo/day/yrs
S	Bampie was submitted	u	···· Water w	en distiliceted.	105	
TYPE OF CASING I	JSED: 5 Wrought	t Iron 8 Cor	ncrete tile	CASING	G JOINTS: Glued.	Clamped
1 Steel 3 RM	JSED:5 WroughtP (SR)6 Asbestos	s-Cement 9 Oth	er (specify bel	low)	Welded	
2 <b>J</b> VC 4 ABS	S 7 Fiberglas	SS			Threaded	
ank casing diameter	5 in to 30	ft., Diameter	in. t	o ft.,	Diameter	in. 16
ising height above land	surface	in., Weight	lbs.,	ft. Wall thic	ckness or guage No	
	intess Steel 5 Fibe	erglass PVC	9 ABS		11 Other (Specify)	
2 Brass 4 Gal	lvanized Steal 6 Con	crete tile 8 RM (S			11 Other (Specify) 12 None used (open	
2 Brass 4 Gal CREEN OR PERFORA	lvanized Steal 6 Con TION OPENINGS AR	crete tile 8 RM (S E:	SR) 10 Asb	estos-Cement	12 None used (open	hole)
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot	Ivanized Steal 6 Con TION OPENINGS AR Mill slot 5 0	crete tile 8 RM (S E: Gauzed wrapped 7	SR) 10 Asb	estos-Cement 9 Drilled holes	12 None used (open 11 None (open h	hole) ole)
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter	Ivanized Steal 6 Con TION OPENINGS AR Mill slot 5 0 4 Key punched 6 V	crete tile 8 RM (S E: Gauzed wrapped 7 Wire wrapped 8	SR) 10 Asb Torch cut Saw Cut	estos-Cement 9 Drilled holes 10 Other (specif	12 None used (open 11 None (open h	hole) ole)
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter	Ivanized Steal 6 Con TION OPENINGS AR Mill slot 5 0 4 Key punched 6 V D INTERVALS: From	crete tile 8 RM (S E: Gauzed wrapped 7 Wire wrapped 8	SR) 10 Asb Torch cut Saw Cut	9 Drilled holes 10 Other (specif ft., From	12 None used (open 11 None (open h	hole) ole) ft.
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE	Ivanized Steal 6 Con TION OPENINGS AR Mill slot 5 0 4 Key punched 6 V D INTERVALS: From From K INTERVALS: From	Crete tile 8 RM (SE: Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut	9 Drilled holes 10 Other (specif ft., From ft., From ft., From	12 None used (open 11 None (open h y) ft. to ft. to ft. to ft. to	hole) ole) 
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE	Ivanized Steal 6 Con TION OPENINGS AR Mill slot 5 0 4 Key punched 6 V D INTERVALS: From From K INTERVALS: From	Crete tile 8 RM (SE: Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut	9 Drilled holes 10 Other (specif ft., From ft., From ft., From	12 None used (open 11 None (open h y) ft. to ft. to	hole) ole) 
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACE	Ivanized Steal 6 Con TION OPENINGS AR Mill slot 5 0 4 Key punched 6 V D INTERVALS: From From K INTERVALS: From From	Acrete tile 8 RM (SE: Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut	9 Drilled holes 10 Other (specif ft., From ft., From ft., From ft., From	12 None used (open 11 None (open h y) ft. to ft. to ft. to ft. to ft. to ft. to	hole) ole) 
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACE <b>MATERIAL</b> rout Intervals: Fro	Ivanized Steal 6 Con TION OPENINGS AR Mill slot 5 0 4 Key punched 6 V D INTERVALS: From From K INTERVALS: From From L: 1 Neat cement	Crete tile 8 RM (SE: Gauzed wrapped 7 Wire wrapped 8 ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	SR) 10 Asb Torch cut Saw Cut 4.0 Bentonite 4 0	9 Drilled holes 10 Other (specif ft., From ft., From ft., From ft., From Dther	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft.
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACH MATERIAL rout Intervals: Fro hat is the nearest source	Ivanized Steal 6 Con TION OPENINGS AR A Key punched 6 V D INTERVALS: From From K INTERVALS: From From L: 1 Neat cement omft. to	Acrete tile 8 RM (SEE: Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut S	9 Drilled holes 10 Other (specif ft., From ft., From ft., From ft., From Dther	12 None used (open 11 None (open h y) ft. to ft. to ft. to ft. to ft. to ft. to	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft.
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACH MATERIAL rout Intervals: Fro hat is the nearest sourc 1 Septic tank	Ivanized Steal 6 Con TION OPENINGS AR Mill slot 5 0 4 Key punched 6 V D INTERVALS: From From K INTERVALS: From From L: 1 Neat cement omft. to e of possible contamina 4 Lateral lines	Cerete tile 8 RM (SEE: Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut Gentonite 4 C ft. t 10 Livestock	9 Drilled holes      10 Other (specified for the specified for the	12 None used (open 11 None (open h y) ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACH MONT MATERIAL rout Intervals: Fro hat is the nearest sourc 1 Septic tank 2 Sewer lines	Ivanized Steal 6 Con TION OPENINGS AR A Key punched 6 V D INTERVALS: From From K INTERVALS: From From L: 1 Neat cement omft. to e of possible contamina 4 Lateral lines 5 Cess pool	Acrete tile 8 RM (SE: Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut S	9 Drilled holes    10 Other (specify    ft., From    pens  13 Ins    ge  14 Ab	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACE <b>MATERIAL</b> rout Intervals: Fro hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer	Ivanized Steal 6 Con TION OPENINGS AR A Key punched 6 V D INTERVALS: From From K INTERVALS: From From L: 1 Neat cement om ft. to e of possible contamina 4 Lateral lines 5 Cess pool lines 6 Scenard pit	Acrete tile 8 RM (SE: Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut S	9 Drilled holes 10 Other (specify ft., From ft., From ft., From ft., From to ft., From Dther ft pens 13 Ins ge 14 Ab Storage 15 Q	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACE <b>GROUT MATERIAL</b> rout Intervals: Fro hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well?	Ivanized Steal 6 Con TION OPENINGS AR A Key punched 6 V D INTERVALS: From From K INTERVALS: From From L: 1 Neat cement om ft. to e of possible contamina 4 Lateral lines 5 Cess pool lines 6 Scenard pit	Cerete tile 8 RM (SE Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut S	9 Drilled holes 10 Other (specify ft., From ft., From ft., From ft., From to ft., From Dther ft pens 13 Ins ge 14 Ab Storage 15 Q	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACH MATERIAL rout Intervals: Fro hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? OM TO	Ivanized Steal 6 Con TION OPENINGS AR A Key punched 6 V D INTERVALS: From K INTERVALS: From C L: 1 Neat cement omft. to e of possible contamina 4 Lateral lines 5 Cess pool lines 6 Sector pit	Cerete tile 8 RM (SE Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut Saw Cut Sentonite 4 C 	9 Drilled holes 10 Other (specif ft., From ft., From ft., From ft., From other pens 13 Ins ge 14 Ab Storage 15 Qi get?	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACH TO GROUT MATERIAL rout Intervals: Fro hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? ROM TO 2 // 222	Ivanized Steal 6 Con TION OPENINGS AR A Key punched 6 V D INTERVALS: From K INTERVALS: From C L: 1 Neat cement omft. to e of possible contamina 4 Lateral lines 5 Cess pool lines 6 Sector pit	Cerete tile 8 RM (SE Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut Saw Cut Sentonite 4 C 	9 Drilled holes 10 Other (specif ft., From ft., From ft., From ft., From other pens 13 Ins ge 14 Ab Storage 15 Qi get?	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACH GRAVEL PACH CREUT MATERIAL rout Intervals: Fro hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO	Ivanized Steal 6 Con TION OPENINGS AR A Key punched 6 V D INTERVALS: From K INTERVALS: From C L: 1 Neat cement omft. to e of possible contamina 4 Lateral lines 5 Cess pool lines 6 Sector pit	Cerete tile 8 RM (SE Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut Saw Cut Saw Cut Sentonite Sentonite 10 Livestock 11 Fuel storag 12 Fertilizer How many fe	9 Drilled holes 10 Other (specif ft., From ft., From ft., From ft., From other pens 13 Ins ge 14 Ab Storage 15 Qi get?	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACH GRAVEL PACH OUT MATERIAL rout Intervals: Fro hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? M TO 2 //	Ivanized Steal 6 Con TION OPENINGS AR A Key punched 6 V D INTERVALS: From K INTERVALS: From C L: 1 Neat cement omft. to e of possible contamina 4 Lateral lines 5 Cess pool lines 6 Sector pit	Cerete tile 8 RM (SE Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut Saw Cut Saw Cut Sentonite Sentonite 10 Livestock 11 Fuel storag 12 Fertilizer How many fe	9 Drilled holes 10 Other (specif ft., From ft., From ft., From ft., From other pens 13 Ins ge 14 Ab Storage 15 Qi get?	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACH TO GROUT MATERIAL rout Intervals: Fro hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? M TO 2 // 2 2	Ivanized Steal 6 Con TION OPENINGS AR A Key punched 6 V D INTERVALS: From K INTERVALS: From C L: 1 Neat cement omft. to e of possible contamina 4 Lateral lines 5 Cess pool lines 6 Sector pit	Cerete tile 8 RM (SE Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut Saw Cut Saw Cut Sentonite Sentonite 10 Livestock 11 Fuel storag 12 Fertilizer How many fe	9 Drilled holes 10 Other (specif ft., From ft., From ft., From ft., From other pens 13 Ins ge 14 Ab Storage 15 Qi get?	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACH TO GROUT MATERIAL rout Intervals: Fro hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? ROM TO 2 // 222	Ivanized Steal 6 Con TION OPENINGS AR A Key punched 6 V D INTERVALS: From K INTERVALS: From C L: 1 Neat cement omft. to e of possible contamina 4 Lateral lines 5 Cess pool lines 6 Sector pit	Cerete tile 8 RM (SE Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut Saw Cut Saw Cut Sentonite Sentonite 10 Livestock 11 Fuel storag 12 Fertilizer How many fe	9 Drilled holes 10 Other (specif ft., From ft., From ft., From ft., From other pens 13 Ins ge 14 Ab Storage 15 Qi get?	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACH TO GROUT MATERIAL rout Intervals: Fro hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? ROM TO 2 // 222	Ivanized Steal 6 Con TION OPENINGS AR A Key punched 6 V D INTERVALS: From K INTERVALS: From C L: 1 Neat cement omft. to e of possible contamina 4 Lateral lines 5 Cess pool lines 6 Sector pit	Cerete tile 8 RM (SE: Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut Saw Cut Saw Cut Sentonite Sentonite 10 Livestock 11 Fuel storag 12 Fertilizer How many fe	9 Drilled holes 10 Other (specif ft., From ft., From ft., From ft., From other pens 13 Ins ge 14 Ab Storage 15 Qi get?	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACH TO GROUT MATERIAL rout Intervals: Fro hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? ROM TO 2 // 222	Ivanized Steal 6 Con TION OPENINGS AR A Key punched 6 V D INTERVALS: From K INTERVALS: From C L: 1 Neat cement omft. to e of possible contamina 4 Lateral lines 5 Cess pool lines 6 Sector pit	Cerete tile 8 RM (SE: Gauzed wrapped 7 Wire wrapped 8 	SR) 10 Asb Torch cut Saw Cut Saw Cut Saw Cut Sentonite Sentonite 10 Livestock 11 Fuel storag 12 Fertilizer How many fe	9 Drilled holes 10 Other (specif ft., From ft., From ft., From ft., From other pens 13 Ins ge 14 Ab Storage 15 Qi get?	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACE <b>TOTAL</b> <b>GROUT MATERIAL</b> rout Intervals: Fro that is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? ROM TO 2 // 2.2 2 4 0	Ivanized Steal 6 Con ATION OPENINGS AR A Key punched 6 N D INTERVALS: From From K INTERVALS: From C L: 1 Neat cement omf. to e of possible contamina 4 Lateral lines 5 Cess pool lines 6 Sector pit LITHOLOGIC LITHOLOGIC	CLOC	SR)  10 Asb    Torch cut  Saw Cut    Saw Cut  1    Sentonite  4 C	9 Drilled holes 10 Other (specify ft., From ft., From ft., From pens 13 Ins ge 14 Ab Storage 15 Qi pens 15 Qi pens 13 Ins ge 14 Ab	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACH MATERIAL rout Intervals: Fro hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? ROM TO 2 // 22 2 4 0 2 2 3 2 4 0 3 2 2 2 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0	Ivanized Steal 6 Con TION OPENINGS AR Mill slot 5 0 4 Key punched 6 V D INTERVALS: From From C INTERVALS: From From L: 1 Neat cement om	CLOC CLOC Terrification: 7 Pit privy 8 Sewage lagoon 9 Feedyard CLOC CL	SR)  10 Asb    Torch cut  Saw Cut    Saw Cut  1    Sentonite  4 C	9 Drilled holes    10 Other (specif)    ft., From	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACE <b>TOTAL</b> <b>GROUT MATERIAL</b> rout Intervals: Froc hat is the nearest sourc 1 Septic tank 2 Sewer lines 3 Watertight sewer irection from well? ROM TO 2 // 2.2 2 4 0 2 2 4 0 2 4 0 0 2 4 0 0 2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ivanized Steal  6 Con    A Key punched  6 V    J Mill slot  5 G    4 Key punched  6 V    D INTERVALS:  From    KINTERVALS:  From    L:  1 Neat cement    om	CLOC CERTIFICATION: CLOC CLOC CERTIFICATION: Coday/year)	SR)  10 Asb    Torch cut  Saw Cut    Saw Cut  1    Sentonite  4 C    I0 Livestock  11 Fuel storag    12 Fertilizer  12 Fertilizer    How many fe  FROM    FROM  10 Livestock    This water weight  10 Livestock    This water weight  10 Livestock    This water weight  10 Livestock	9 Drilled holes 10 Other (specify ft., From ft., From ft., From to ft., From Dther pens 13 Ins ge 14 Ab Storage 15 Qi set? TO	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft
2 Brass 4 Gal CREEN OR PERFORA 1 Continuous slot 2 Louvered shutter CREEN-PERFORATE GRAVEL PACH CRAVEL PACH CROUT MATERIAL rout Intervals: Fro hat is the nearest source 1 Septic tank 2 Sewer lines Watertight sewer irection from well? ROM TO 2 // 2.2 2 4 0 2 2 4 0 2 4 0 0 2 4 0 0 2 4 0 0 2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ivanized Steal 6 Con TION OPENINGS AR Mill slot 5 0 4 Key punched 6 V D INTERVALS: From From C INTERVALS: From From L: 1 Neat cement om	CLOC Certe tile 8 RM (SE Gauzed wrapped 7 Wire wrapped 8 	SR)  10 Asb    Torch cut  Saw Cut    Saw Cut  1    Sentonite  4 C    I0 Livestock  11 Fuel storag    12 Fertilizer  Saw Many fer    FROM  1    FROM  1    Fred  1    Fred  1    This water weil  1    This water weil  1    From  1 </td <td>9 Drilled holes 10 Other (specified holes) 10 Other (specified holes) 10 Other (specified holes) 10 Other (specified holes) 11 Storage 13 Insection of the second hole hole hole hole hole hole hole hole</td> <td>12 None used (open 11 None (open h y)</td> <td>hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.</td>	9 Drilled holes 10 Other (specified holes) 10 Other (specified holes) 10 Other (specified holes) 10 Other (specified holes) 11 Storage 13 Insection of the second hole hole hole hole hole hole hole hole	12 None used (open 11 None (open h y)	hole) ole) ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.