	VELL: Fraction		1 2		Township N	l		
stance and direction from		_	Section	Number	TOWNSHIP I	lumber	Range Numb	er
stance and direction from			= 14 / 3	?	T 32	S	R 35	
RE-DRILL - 295	nearest town or city street ac		within city?	•				
		-		-			•	
WATER WELL OWNER:	Manca Vro	perties						
R#, St. Address, Box # :	BOX 507	*				•	Division of Water Re	esource
ty, State, ZIP Code :	12 Deta CO	81055			Applicatio	n Number: 4	1526	
LOCATE WELL'S LOCAT AN "X" IN SECTION BOX	/,	OMPLETED WELL 4 water Encountered 1.	9.1 f	t. ELEVATIO	ON:			
		WATER LEVEL29.7						
NW 1	NF == 1 1	test data: Well water						
	Est. Yield	gpm: Well water	was	ft. afte	r	. hours pur	nping	. gpm
1	Bore Hole Diame	ter26 in. to .	4 9.1	ft., and	d	in.	to	ft.
w i	WELL WATER T	O BE USED AS: 5	Public water su	8 ylqqu	Air conditioning	g 11 l	njection well	
	1 Domestic				Dewatering	12 (Other (Specify belo	w) :
sw :	SE 2 Irrigation							
		pacteriological sample su	-		_	_		
		actenological sample su	ibmitted to Depar					was sui
	mitted				Well Disinfect		No	
TYPE OF BLANK CASIN		5 Wrought iron	8 Concrete t	tile	CASING JO		Clamped.	
	3 RMP (SR)	6 Asbestos-Cement	, ,	• '			ed X	
	4 ABS	7 Fiberglass				Threa	ded	
ank casing diameter 1	1.6in. to 4.9.1.	ft., Dia	in. to	<i></i> .	.ft., Dia	<i>.</i> i	n. to	ft.
asing height above land su	ırface1.2	in., weight 425		lbs./ft.	Wall thickness	or gauge No	25,0	
YPE OF SCREEN OR PER			7 PVC			bestos-ceme		
	3 Stainless steel	5 Fiberglass	8 RMP (SB)				
	4 Galvanized steel	6 Concrete tile	9 ABS	311)		ne used (ope		
CREEN OR PERFORATIO						ne used (op	·	alo)
			d wrapped		3 Saw cut		11 None (open ho	Jie)
1 Continuous slot	Mill slot	6 Wire w			9 Drilled holes			
2 Louvered shutter	4 Key punched	7 Torch o			Other (speci			
CREEN-PERFORATED IN	TERVALS: From 3.0	.0 ft. to3	4.0	ft., From	EKF. 340	ft. to	360	ft.
		.0) ft. to	4 3 5	ft.
	TERVALS: From20	μ 4			435	ft. to	, 475	ft.
GRAVEL PACK IN	TERVALS. From 4 V	<i>.</i>	9.1	ft., From .				
GRAVEL PACK IN	From		9.1			ft. to		ft.
	From	ft. to		ft., Fron	ERF. 475		491	ft.
GROUT MATERIAL:	From 1 Neat cement	ft. to 2 Cement grout	3 Bentonite	ft., Fron P	ERF. 475		491	ft.
GROUT MATERIAL:	From Neat cemen 1.0 ft. to . 20	ft. to 2 Cement grout	3 Bentonite	ft., Fron P	ERF . 475 her		491 ft. to	ft.
GROUT MATERIAL: rout Intervals: From	From Neat cement 0. ft. to .20 of possible contamination:	ft. to 2 Cement grout ft., From	3 Bentonite	ft., Front? 4 Ot 10 Livestoo	ERF • 475 her ft., From . k pens	14 At	t. to	ft.
GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank	From Neat cement 0ft. to20 of possible contamination: 4 Lateral lines	ft. to 2 Cement grout ft., From 7 Pit privy	3 Bentonite	ft., Front 4 Ot 10 Livestoo 11 Fuel sto	ERF . 475 her ft., From . k pens rage	14 At		ft. ft.
GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines	From Neat cemen 1.	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor	3 Bentonite	ft., Front 4 Ot 10 Livestoo 11 Fuel sto 12 Fertilize	ERF . 475 her	14 At 15 Oi	ft. to	ft.
GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line	From Neat cemen 1.	ft. to 2 Cement grout ft., From 7 Pit privy	3 Bentonite	ft., Front 4 Ot 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici	ERF . 475 her	14 At 15 Oi 6 Oi Crop. 1	ft. to	ft. ft. ell)
GROUT MATERIAL: rout Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irection from well?	From Neat cemen 0ft. to . 20 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonite	ft., Front 4 Ot 4 Ot 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many	ERF. 475 her	14 At 15 O 6 O Crop l immedi	ft. to pandoned water well well/Gas well her specify below, and-nothin ate vicin:	ft. ft. ell)
GROUT MATERIAL: rout Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well?	From Neat cemen 0ft. to . 20of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonite	ft., Front 4 Ot 4 Ot 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO	ERF . 475 her	14 At 15 O 66 Or Crop l immedi LUGGING IN	ft. to candoned water we well/Gas well her specify below and-nothin ate vicin:	ft. ft. ft. ity
GROUT MATERIAL: rout Intervals: From	From Neat cement O	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonite ft. to	ft., Front 4 Ot 4 Ot 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO	ERF . 475 her	14 At 15 O 66 Or Crop l immedi LUGGING IN	ft. to pandoned water well well/Gas well her specify below, and-nothin ate vicin:	ft. ft. ell)
GROUT MATERIAL: rout Intervals: From that is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO 0 260 Su	From Neat cemen 0ft. to . 20of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonite ft. to	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi	ERF. 475 her	14 At 15 Oi 6 Or Crop 1 immedi LUGGING IN 1d ho washed	ft. to	ftft. ell ng ity
GROUT MATERIAL: rout Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO 0 260 Su 260 360 Me	From 1 Neat cement 0	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bentonite ft. to	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi	ERF. 475 her	14 At 15 Oi 6 Or Crop 1 immedi LUGGING IN 1d ho washed	ft. to	ftft. ill ing ity 12 ith
GROUT MATERIAL: rout Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO 0 260 Su 260 360 Me 360 380 Lo	From 1 Neat cement 0 ft. to 20 ft.	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand	3 Bentoniteft. to on FROM	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi	ERF. 475 her	14 At 15 Oi 6 Or Crop 1 immedi LUGGING IN 1d ho washed orine	ft. to	ft. it. it. 12 ith on.
GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO 0 260 Str. 260 360 Med 360 380 Lo	From 1 Neat cement 0 ft. to 20 ft.	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre	3 Bentoniteft. to on FROM aks	ft., Front 4 Ot 4 Ot 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fi	ERF. 475 her	14 At 15 O 6 Or Crop 1 immedi LUGGING IN LUGGING IN Ud ho washed orine fillin	ft. to	ft. ft. ity 12 ith on. ith
GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irection from well? FROM TO 0 260 Su 260 360 Me 360 380 Lo 380 Lo 380 Me 460 Me	From Neat cement O ft. to . 20 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC arface ed. coarse sand oose med. coars ed. coarse sand ed. coarse sand	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre	3 Bentoniteft. to on FROM aks	ft., Front 4 Ot 4 Ot 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fi y gr	er storage de storage feet? Illed conditions of chlushed and cavel an	14 At 15 Oi 6 Or Crop l immedi LUGGING IN ld ho washed orine fillin d dirt	ft. to pandoned water well well/Gas well her specify below, and nothin ate vicin: ITERVALS Le with gravel we soluting hole well case	ft. ft. ity 12 ith on. ith ing
GROUT MATERIAL: rout Intervals: From that is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO 0 260 Succession 360 Med 360 380 Local 380 Local 380 Med 460 Med 460 509 Med	From 1 Neat cement 0 ft. to 20 ft.	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre	3 Bentoniteft. to on FROM aks	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fi Y gr	er. 475 her	14 At 15 OF 16 OF 16 OF 16 OF 16 OF 17 OF	ft. to	ft. ft. ity 12 ith on. ith ing vel
GROUT MATERIAL: rout Intervals: From	From Neat cement O ft. to . 20 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC arface ed. coarse sand oose med. coars ed. coarse sand ed. coarse sand	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre	3 Bentoniteft. to on FROM aks	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fiy Of an	her	14 At 15 00 16 00 00 00 00 00 00 00 00 00 00 00 00 00	ft. to pandoned water well well/Gas well her specify below, and nothin ate vicin: ITERVALS Le with gravel we soluting hole well case	ng ity 12 ith on. ith ing
GROUT MATERIAL: out Intervals: From	From Neat cement O ft. to . 20 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC arface ed. coarse sand oose med. coars ed. coarse sand ed. coarse sand	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre	3 Bentoniteft. to on FROM aks	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fiy Of an	er. 475 her	14 At 15 00 16 00 00 00 00 00 00 00 00 00 00 00 00 00	ft. to	ng ity 12 ith on. ith ing
GROUT MATERIAL: out Intervals: From	From Neat cement O ft. to . 20 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC arface ed. coarse sand oose med. coars ed. coarse sand ed. coarse sand	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre	3 Bentoniteft. to on FROM aks	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fiy Of an	her	14 At 15 00 16 00 00 00 00 00 00 00 00 00 00 00 00 00	ft. to	ft. ft. ity 12 ith on. ith ing vel
GROUT MATERIAL: out Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? ROM TO 0 260 Su 60 360 Me 60 380 Lo 80 460 Me	From Neat cement O ft. to . 20 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC arface ed. coarse sand oose med. coars ed. coarse sand ed. coarse sand	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre	3 Bentoniteft. to on FROM aks	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fiy Of an	her	14 At 15 00 16 00 00 00 00 00 00 00 00 00 00 00 00 00	ft. to	ng. ity 12 ith on. ith ing vel
GROUT MATERIAL: out Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO 0 260 Sure 100 360 Med 100 360 Med 100 Me	From Neat cement O ft. to . 20 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC arface ed. coarse sand oose med. coars ed. coarse sand ed. coarse sand	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre	3 Bentoniteft. to on FROM aks	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fiy Of an	her	14 At 15 00 16 00 00 00 00 00 00 00 00 00 00 00 00 00	ft. to	ng. ity 12 ith on. ith ing vel
GROUT MATERIAL: rout Intervals: From	From Neat cement O ft. to . 20 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC arface ed. coarse sand oose med. coars ed. coarse sand ed. coarse sand	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre	3 Bentoniteft. to on FROM aks	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fiy Of an	her	14 At 15 00 16 00 00 00 00 00 00 00 00 00 00 00 00 00	ft. to	ng ity 12 ith on. ith ing
GROUT MATERIAL: rout Intervals: From	From Neat cement O ft. to . 20 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC arface ed. coarse sand oose med. coars ed. coarse sand ed. coarse sand	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre	3 Bentoniteft. to on FROM aks	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fiy Of an	her	14 At 15 00 16 00 00 00 00 00 00 00 00 00 00 00 00 00	ft. to	ng ity 12 ith on. ith ing
GROUT MATERIAL: rout Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO 0 260 Su 260 360 Me 360 380 Lo 380 460 Me	From Neat cement O ft. to . 20 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC arface ed. coarse sand oose med. coars ed. coarse sand ed. coarse sand	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre	3 Bentoniteft. to on FROM aks	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fiy Of an	her	14 At 15 00 16 00 00 00 00 00 00 00 00 00 00 00 00 00	ft. to	ng ity 12 ith on. ith ing
GROUT MATERIAL: rout Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO 0 260 Su 260 360 Me 360 380 Lo 380 460 Me	From Neat cement O ft. to . 20 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGIC arface ed. coarse sand oose med. coars ed. coarse sand ed. coarse sand	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre	3 Bentoniteft. to on FROM aks	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fiy Of an	her	14 At 15 00 16 00 00 00 00 00 00 00 00 00 00 00 00 00	ft. to	ft. ft. ity 12 ith on. ith ing vel
GROUT MATERIAL: rout Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irection from well? FROM TO 0 260 Succession 360 Med 360 380 Local 380 Local 380 Med 360 Succession 360 Med 360 Med 360 Succession 360 Med 360 Succession 360 Med 360 Med 360 Med 360 Med 360 Succession 360 Med 360 Succession 360 Med 360 Succession 360 Med 360 Me	From 1 Neat cement 0 ft. to 20 ft.	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre & multi-col	3 Bentoniteft. to on FROM aks aks ored clay	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fi y gr of an an	er. 475 her	14 At 15 OF	ft. to condoned water we livel/Gas well her specify below and-nothin ate vicin: ITERVALS le with gravel we soluti g hole we Cut cas ground le a cement	ft. ity 12 ith on. ith ing vel cap
GROUT MATERIAL: rout Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line rection from well? FROM TO 0 260 Succession 360 Med 360 380 Local 380 Local 380 A60 Med 360 509 Med 360 509 Med 360 Succession 509 Succes	From 1 Neat cement 0 ft. to 20 ft.	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre & multi-col	3 Bentoniteft. to on FROM aks aks ored clay	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fi y gr of an an	er. 475 her	14 At 15 OF	ft. to condoned water we livel/Gas well her specify below and-nothin ate vicin: ITERVALS le with gravel we soluti g hole we Cut cas ground le a cement	ft. ing ity 12 ith on. ith ing vel cap
GROUT MATERIAL: rout Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line rection from well? FROM TO 0 260 Succession 360 Med 360 380 Local 380 Local 380 A60 Med 360 509 Med 360 509 Med 360 Succession 509 Succes	From 1 Neat cement 0 ft. to 20 ft.	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre & multi-col	3 Bentoniteft. to FROM aks ored clay	ft., Front 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fiy of an an	tructed, or (3)	14 At 15 OF	ft. to	ft. ity 12 ith on. ith ing vel cap
GROUT MATERIAL: out Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line rection from well? FROM TO 0 260 Student Stud	From 1 Neat cement 0 ft. to 20 for possible contamination: 4 Lateral lines 5 Cess pooles 6 Seepage pit LITHOLOGIC or face ed. coarse sand pose med. coarse sand ed. coarse	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre & multi-col	3 Bentoniteft. to FROM aks ored clay	ft., Front 4 Of 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fi y of an an an 11 (2) recons 11 this record	tructed, or (3) is true to the ber	14 At 15 OF	ft. to	ft. ity 12 ith on. ith ing vel cap
GROUT MATERIAL: out Intervals: From nat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? ROM TO 0 260 St. 60 360 Mel 60 380 Lo 60 380 Lo 60 509 Mel 600 500 Mel 600 Mel 600 500 Mel 600 500 Mel 600 Mel 600 500 Mel 600 Mel 600 Frection Mel 600 Mel 600 Frection Mel 600 Frection Mel 600 Mel 6	From 1 Neat cement 0 ft. to 20 ft.	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG & clay stre e sand & clay stre & multi-col ON: This water well was This Water We	3 Bentoniteft. to on FROM aks ored clay s(1) constructedand	ft., Front 4 Of 4 Of 4 Of 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici How many TO Fi ya a Fi y of an an an 11 (2) recons 11 this record	tructed, or (3) is true to the ber	14 At 15 Oi 6 Or Crop 1 immedi LUGGING IN 1d ho washed orine fillind dirt. below d with	ft. to	ft. ity 12 ith on. ith ing vel cap