nty: Ness	ER WELL:	Fraction NW 1/4 5/	14 SW	ست ا ۱	Number	Township N	lumber S	Range No	umber E
	from nearest town or				an a				
VATER WELL OW	NER: Westside	Service							the state of the s
, St. Address, Box	# 918 West	- sycamor	e		1W-1		Agriculture, Di n Nu mber:	vision of Wate	r Resources
DCATE WELL'S LON "X" IN SECTION	CATION WITH 4 DI	EPTH OF COMPL				!ON:			
w sw	NE Est. Bore WEL	L'S STATIC WAT Pump test Yield Hole Diameter L WATER TO BE 1 Domestic 2 Irrigation	3 Feedlot 6 4 Industrial 7	was	w land surfa ft. aft ft. aft ft., a upply 8 supply 10 den only 11	ace measured or er	n mo/day/yr hours pum hours pum hours pum in in 11 In 12 O	ping	gpm gpm ft.
1 5	l Was		iological sample su	ubmitted to Depa		er Well Disinfector		no/day/yr sam	ple was sui
YPE OF BLANK C			rought iron	8 Concrete				Clamp	ed
1 Steel	3 RMP (SR)	6 As	sbestos-Cement	9 Other (sp	ecify below)	Welded	1	
2 PVC	4 ABS	7 Fi	berglass				Thread		
•									
	nd surface		veight						
-	R PERFORATION MA			7 PVC			bestos-cemen		
1 Steel	3 Stainless stee		berglass	8 RMP	(SR)				
2 Brass	4 Galvanized ste		oncrete tile	9 ABS			ne used (ope		
EN OR PERFOR	RATION OPENINGS A			d wrapped		8 Saw cut		11 None (ope	n hole)
 Continuous slot 			6 Wire w	rapped		9 Drilled holes			
2 Louvered shutte	er 4 Key pui		7 Torch			10 Other (specif			
EEN-PERFORATE	DINTEDVALC. E	2/1							
LLITT CITY OF INTE	D INTERVALS: F			50					
	F	rom	ft. to		ft., From		ft. to		ft
	FI CK INTERVALS: F	rom. 27.5	ft. to ft. to		ft., From ft., From	l	ft. to		ft
GRAVEL PAC	FI CK INTERVALS: F	rom	ft. to ft. to ft. to	50.5	ft., From ft., From ft., From	l	ft. to ft. to		
GRAVEL PAG	FI CK INTERVALS: F F : 1 Neat cemer	rom. 27.5 rom 27.5	ft. to ft. to ft. to ft. to ft. to ft. to	50. 5	ft., From ft., From ft., From) 	ft. to		
GRAVEL PAGE ROUT MATERIAL t Intervals: Fron	CK INTERVALS: F F 1 Neat cemer	rom. 27.5 rom 27.5 nt 2 Cei	ft. to ft. to ft. to ft. to ft. to ft. to	50. 5	ft., From ft., From ft., From 4 (Other	ft. to ft. to		
GRAVEL PACE AND ADDRESS OF THE PACE AND ADDRESS OF T	CK INTERVALS: F T Neat cemer ft. to urce of possible conta	rom. 27.5 rom nt 2 Cer 25.5	ft. to ft. to ft. to ment grout ft., From . 25.	50. 5	ft., From tt., From	Other	ft. to ft. to ft. to	ft. to andoned water	
GRAVEL PACE ROUT MATERIAL Intervals: From is the nearest so 1 Septic tank	FICK INTERVALS: F 1 Neat cemer 1 to to urce of possible conta	rom. 27.5 rom nt 2 Cer 25.5	ft. to ft. to ft. to ment grout ft., From . 25.	50. 5 39entonit 5 ft. to.	ft., From ft., From tt., From 4 (22.5 10 Livesto	Other	ft. to ft. to ft. to	ft. toandoned water well/Gas well	
GRAVEL PACE AND A SECOND IN THE PACE AND A SEC	CK INTERVALS: F 1 Neat cemer 1 to to urce of possible conta 4 Lateral line 5 Cess pool	rom. 27.5 rom nt 2 Cer 25.5 amination:	ft. to ft. to ft. to ment grout ft., From	50. 5 39entonit 5 ft. to.	ft., From ft., From tt., From tt., From de 4 (22.5 10 Livesto 11 uel s 12 Fertiliz	Other	ft. to ft. to ft. to	ft. to andoned water	
GRAVEL PACE OF THE PACE OF T	FICK INTERVALS: F 1 Neat cemer 1 to to urce of possible conta	rom. 27.5 rom nt 2 Cer 25.5 amination:	ft. to ft. to ft. to ment grout ft., From . 25.	50. 5 3 Bentonit 5 ft. to.	ft., From ft., From ft., From ft. Trom ft. Trom ft. Trom ft. Trom ft. From	other	ft. to ft. to ft. to	ft. toandoned water well/Gas well	
GRAVEL PACE OF THE PACE OF T	FECK INTERVALS: F 1 Neat cemer 1 the tource of possible conta 4 Lateral line 5 Cess pool 1 rer lines 6 Seepage p	rom. 27.5 rom nt 2 Cer 25.5 nmination:	ft. to ft. to ft. to ment grout ft., From	38entonit ft. to.	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE OF THE PACE OF T	FECK INTERVALS: F 1 Neat cemer 1 to to the control of possible contact of possible c	rom. 27.5 rom nt 2 Cer 25.5 amination:	ft. to ft. to ft. to ment grout ft., From	50. 5 3 Bentonit 5 ft. to.	ft., From ft., From ft., From ft. Trom ft. Trom ft. Trom ft. Trom ft. From	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE OF THE PACE OF T	FECK INTERVALS: FFECK I	rom. 27.5 rom 2 Cer 2 Cer 25.5 amination:	ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	38entonit ft. to.	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE IOUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewition from well?	CK INTERVALS: F 1 Neat cemer 1 to to the context of the context	rom. 27.5 rom. 27.5 rom. 2 Cer 2 Cer 25.5 amination: es	ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	38entonit ft. to.	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE OF THE PACE OF T	FINE CK INTERVALS: F 1 Neat cemer 1 Neat cemer 1 to to 1 Lateral line 5 Cess pool 1 Seepage p 1 Top Soil 1 Brown Sand	rom. 27.5 rom. 27.5 rom. 27.5 rom. 2 Cer. 25.5 romination: es oit THOLOGIC LOG	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	38entonit ft. to.	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE OF THE	FOK INTERVALS: F 1 Neat cemer 1 Neat cemer 1 Lateral line 5 Cess pool 2 Lateral line 5 Seepage p LIT Top Soil Brown Sin Brown Sana Tan H. brown	rom. 27.5 rom. 27.5 rom. 27.5 mination: es oit THOLOGIC LOG Hy Sandy hin hy hin clay hy sandy hin	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	38entonit ft. to.	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE ROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewetion from well? TO	Top Soil Brown Sind Brown Sind Brown Sind Brown Sind Brown Sind Brown Sind	rom. 27.5 rom. 27.5 rom. 27.5 mination: es oit THOLOGIC LOG ty Sandy fine for sandy fine ty fine clay	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	38entonit ft. to.	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE GOUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ion from well? M TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Tap Soil Brown Sind Brown Sind Tan / H. brown Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind	rom. 27.5 rom. 27.5 rom. 27.5 rom. 27.5 mination: 2 Cel 25.5 mination: 25 mination:	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	38entonit ft. to.	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE GOUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ion from well? M TO 7' 7 /5 5 /6.5 -5 20 0 29	Top Soil Brown Sind Brown Sind Brown Sind Brown Sind Brown Sind Brown Sind	rom. 27.5 rom. 27.5 rom. 27.5 rom. 2 Cel 25.5 rimination: es oit THOLOGIC LOG THY Sandy for y fire clay y fine clay sandy for sandy for	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	3 entonit	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE GOUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ion from well? M TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Tap Soil Brown Sind Brown Sind Tan / H. brown Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind	rom. 27.5 rom. 27.5 rom. 27.5 rom. 2 Cel 25.5 rimination: es oit THOLOGIC LOG THY Sandy for y fire clay y fine clay sandy for sandy for	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	3 entonit	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE GROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewelion from well? OM TO 17 7 15 5 16.5 -5 20 5 24	Tap Soil Brown Sind Brown Sind Tan / H. brown Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind	rom. 27.5 rom. 27.5 rom. 27.5 rom. 2 Cel 25.5 rimination: es oit THOLOGIC LOG THY Sandy for y fire clay y fine clay sandy for sandy for	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	3 entonit	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE GROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewelion from well? OM TO 17 7 15 5 16.5 -5 20 5 24	Tap Soil Brown Sind Brown Sind Tan / H. brown Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind	rom. 27.5 rom. 27.5 rom. 27.5 rom. 2 Cel 25.5 rimination: es oit THOLOGIC LOG THY Sandy for y fire clay y fine clay sandy for sandy for	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	3 entonit	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE GROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewelion from well? OM TO 17 7 15 5 16.5 -5 20 5 24	Tap Soil Brown Sind Brown Sind Tan / H. brown Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind	rom. 27.5 rom. 27.5 rom. 27.5 rom. 2 Cel 25.5 rimination: es oit THOLOGIC LOG THY Sandy for y fire clay y fine clay sandy for sandy for	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	3 entonit	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE ROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewetion from well? DM TO	Tap Soil Brown Sind Brown Sind Tan / H. brown Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind	rom. 27.5 rom. 27.5 rom. 27.5 rom. 2 Cel 25.5 rimination: es oit THOLOGIC LOG THY Sandy for y fire clay y fine clay sandy for sandy for	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	3 entonit	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE ROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewetion from well? DM TO	Tap Soil Brown Sind Brown Sind Tan / H. brown Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind	rom. 27.5 rom. 27.5 rom. 27.5 rom. 2 Cel 25.5 rimination: es oit THOLOGIC LOG THY Sandy for y fire clay y fine clay sandy for sandy for	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	3 entonit	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE ROUT MATERIAL I Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well? DM TO 1" 7' 7 15 16.5 20 20 29	Tap Soil Brown Sind Brown Sind Tan / H. brown Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind Tan / Brown Sind	rom. 27.5 rom. 27.5 rom. 27.5 rom. 2 Cel 25.5 rimination: es oit THOLOGIC LOG THY Sandy for y fire clay y fine clay sandy for sandy for	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard	3 entonit	ft., From ft., From ft., From ft. Trom	Other	ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well/Gas well ler (specify be	
GRAVEL PACE ROUT MATERIAL It Intervals: From it is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ition from well? DM TO 1 1" 7 15 5 16.5 6 29 9 39 9 50.5	Top Soil Brown Sind Tan / H. brown Brown Sind Tan / Brown Sind	rom. 27.5 rom. 2	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard Clay	Sentonit ft. to.	10 Livesto 11 Fertiliz 13 Insecti How man	Other	14 Aba 15 Oil 16 Oth	. ft. to andoned water well/Gas well er (specify be	find the second of the second
GRAVEL PACE ROUT MATERIAL I Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer Ition from well? DM TO III III III III III III III III III	Top Soil Brown Sand Tan / H. brown Brown Sand Tan / Brown Sand	rom. 27.5 rom. 2	ft. to ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard Clay	Sentonit S. ft. to.	tt., From tt., F	Other	ft. to ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth LUGGING IN	r my jurisdiction	on and wa
GRAVEL PACE ROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewetion from well? DM TO 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	Tan / H. brown Brown Sind Brown Sind Tan / H. brown Brown Sind Tan / H. brown Brown Sand Tan / Brown Brown Brown Sand Tan / Brown B	rom. 27.5 rom. 27.5 rom. 27.5 rom. 27.5 mination: es oit THOLOGIC LOG THY Sandy fine for clay fine clay sandy fine grandy fine sandy fine sandy fine sandy fine clay sandy fine clay sandy fine clay	ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard Clay Clay	Sentonit ft. to.	tt., From ft., F	Other	ft. to ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth LUGGING IN	r my jurisdiction	on and wa
GRAVEL PACE GROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewettion from well? DM TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	I Neat cemer I Neat cemer I Neat cemer I to I Lateral line I Cess pool I Brown Sill Brown Sana Tan / H. brown Brown Sana Tan / Boff Brown S	rom. 27.5 rom. 2	ft. to ft. to ft. to ment grout ft., From . 25. 7 Pit privy 8 Sewage lagor 9 Feedyard Clay Clay	Sentonit S. ft. to.	tt., From ft., F	Other ft., From ock pens torage er storage cide storage y feet? P instructed, or (3) d is true to the b in (mo/day/yr)	ft. to ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth LUGGING IN	r my jurisdiction	on and wa