			WATE	R WELL RECORD F	orm WWC-5	KSA 82a-		
LOCATIO	N OF WAT		Fraction		Section	on Number	Township Number	Range Number
County:		eade	NW 1/4		SW _{1/4}	2	T 32 S	R 28 E(W)
Distance an	d direction f	from nearest tov	wn or city street a	ddress of well if located	within city?			\sim [
•	N	orth end of M	leade Center S					
WATER	WELL OW	NER:	Meade Coop	erative Elevator & Su	apply			1
RR#, St. A	ddress, Box	# :	North Highw	ay 23			Board of Agriculture,	Division of Water Resources
City, State,		:	Meade, Ks. 6				Application Number:	
LOCATE	WELL'S LC	CATION WITH	4 DEPTH OF C	OMPLETED WELL	55	ft. ELEVA	rion: NA	
3 AN "X" I	N SECTION	BOX:						3
т Г	T T	1	WELL'S STATIC	WATER LEVEL	42.17. ft. be	low land surf	ace measured on mo/day/y	, 03-22-94
I	1							umping gpm
-	- NW	NE					-	umping gpm
'. I	1							n. toft.
₹ w ⊢	-ix			·	Public water			Injection well
-	- i'	i	1 Domestic				9 Dewatering 12	-
-	- SW	SE	2 Irrigation	4 Industrial 7	Lawn and as	ordon only	Monitoring well	Ciriei (opecity below)
	!	!		4 Higustial /	Lawii anu ya	nortment? Ve	No X	s, mo/day/yr sample was sub-
ł L				bacteriological sample su	omitted to De			
F TVDE 0	- S AAW O	ACING LICED.	mitted	E Manual incom	D. Camarat		ter Well Disinfected? Yes	ed Clamped
		ASING USED:	ND.	5 Wrought iron	8 Concret			·
1 Ste		3 RMP (S	6H)	6 Asbestos-Cement		specify belov		Ided
_ (2)PV(4 ABS	25	7 Fiberglass				eaded.X
Blank casin	ng diameter	Z	.in. to 95	ft., Dia	in. to .	· · · · · · · · · · · · · · · · · · ·	tt., Dia	. in. to ft
				.in., weight			ft. Wall thickness or gauge	
		R PERFORATIO			(7)PVC		10 Asbestos-cen	
1 Ste		3 Stainles		5 Fiberglass		P (SR)	, ,	y)
2 Bra		4 Galvani		6 Concrete tile	9 ABS	3	12 None used (d	· · · · · · · · · · · · · · · · · · ·
		RATION OPENIN			d wrapped		8 Saw cut	11 None (open hole)
	ntinuous slo		Mill slot	6 Wire w			9 Drilled holes	
	uvered shutt		Key punched	7 Torch				
SCREEN-F	PERFORATE	D INTERVALS:	: From	55 ft. to	33	ft From	m ft	toft.
			From	ft. to		ft., Fro	m ft.	toft.
G	BRAVEL PA	CK INTERVALS	From	ft. to		ft., From	m ft. m ft.	
G	BRAVEL PA		From	55 ft. to	33	ft., From	m ft. m ft.	toft.
	MATERIAL	: 1 Neat	From From	ft. to	(3)Bentor	ft., From	m	to
	MATERIAL	: 1 Neat	From From	ft. to	(3)Bentor	ft., From	m	toft. toft. to ft.
6 GROUT	MATERIAL	: 1 Neat	From From cement tt. to 31	ft. to	33 3Bentor 31 ft. t	ft., From ft., From ft., From ft., From 133	m	to
6 GROUT Grout Inter What is the	MATERIAL vals: From	: 1 Neat	From From cement tt. to 31	ft. to	33 3Bentor 31 ft. t	ft., Fro ft., Fro ft., Fro nite 4 o. 33	m	toft. toft. to ft. ft. to ft. Abandoned water well
6 GROUT Grout Inter What is the	MATERIAL vals: From	. 1 Neat	From	ft. to	33 3)Bentor 31 ft. t	ft., Froi ft., Froi ite 4 o. 33	m	toft. toft. to ft. ft. to ft. Abandoned water well
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines	1 Neat n. 0 urce of possible 4 Late 5 Ces er lines 6 See	From From cement tt. to 31 contamination: eral lines s pool page pit	ft. to 55 ft. to ft. to 10 Cement grout 11 ft., From 7 Pit privy	33 3)Bentor 31 ft. t	ft., From tt., F	m	to
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	.: 1 Neat m. 0 purce of possible 4 Late 5 Ces	From From cement tt. to 31 contamination: eral lines s pool page pit	ft. to 55 ft. to ft. to tt. to 2)Cement grout ft., From 7 Pit privy 8 Sewage lagor	33 3)Bentor 31 ft. t	ft., From tt., F	m	to
6 GROUT Grout Inter What is the 1 Se 2 Sec 3 Wa	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	turce of possible 4 Late 5 Ces er lines 6 See	From. From cement tt. to	ft. to 55 ft. to tt. to 2)Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	33 3)Bentor 31 ft. t	10 Lives 11 Fuel 12 Fertil 13 Insection	m	to
6 GROUT Grout Inter What is the 1 Se 2 Sec 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	1 Neat n0 Purce of possible 4 Late 5 Ces er lines 6 See north	From. From cement tt. to 31 e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/	ft. to 55 ft. to tt. to 2)Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	33 3 Bentor 31 ft. t	ft., From tt., F	m	to
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	transport of the second of the	From. From cement ft. to 31 e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity	ft. to 55 ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v slty	33 Bentor 31 ft. to	ft., From tt., F	m	to
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1'	to 1 Neat 1 Neat 2 Near 3 Late 5 Ces 6 See north cly, v dk b cly, med c	From. From cement ft. to 31. e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, s	ft. to 55 ft. to ft. to 2)Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v sity	33 Bentor 31 ft. to	ft., From tt., F	m	to
GROUT Grout Inter What is the See See Wa Direction fr FROM O 1'	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7'	to 1 Neat 1 Neat 2 Near 3 Late 5 Ces 6 See north cly, v dk b cly, med c	From. From cement ft. to 31. e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, s	ft. to 55 ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v slty	33 Bentor 31 ft. to	ft., From tt., F	m	to
GROUT Grout Inter What is the See See We Direction fr FROM O 1' 7	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13	to 1 Neat n 0 purce of possible 4 Late 5 Ces er lines 6 See north cly, v dk b cly, med c cly, v lt ora	From. From cement tt. to 31 e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, soran-brn, v sity, oran-brn, v sity,	ft. to 55 ft. to ft. to 2)Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v sity	33 Bentor 31 ft. to	ft., From tt., F	m	toft. toft. toft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is the See See Web Direction fr FROM O 1' 7 13	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13	to the second of	From. From cement tt. to 31 e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, soran-brn, v sity, oran-brn, v sity,	ft. to 55 ft. to tt. to 2) Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v slty sl-mod snd, grvl szd , sl snd-grvl szd calic , sl v f-f grnd snd	33 Bentor 31 ft. to	ft., From tt., F	m	toft. toft. toft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 1' 7 13	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25	trace of possible 4 Late 5 Ces er lines 6 See north cly, v dk b cly, med c cly, med-c cly, med-c snd, v f-f g	From. From cement tt. to 31. contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity,	ft. to 55 ft. to tt. to 2) Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v slty sl-mod snd, grvl szd , sl snd-grvl szd calic , sl v f-f grnd snd med oran-brn,	33 Bentor 31 ft. to	ft., From tt., F	m	toft. toft. toft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 1' 7 13	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25	tin 1 Neat n 0 0 Purce of possible 4 Late 5 Ces er lines 6 See north cly, v dk b cly, med c cly, wed-c cly, med-c snd, v f-f c v slty, sl s	From. From Cement ft. to 31 From From Cement ft. to 31 From From Cement ft. to 31 From Cement ft. to 31 From Cement ft. to 31 From Cement ft. to	ft. to 55 ft. to tt. to 2) Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v slty sl-mod snd, grvl szd , sl snd-grvl szd calic , sl v f-f grnd snd med oran-brn,	33 Bentor 31 ft. to	ft., From tt., F	m	toft. toft. toft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr FROM 0 1' 7 13 20 25	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25 29	the second secon	From. From Cement ft. to 31 From From Cement ft. to 31 From From Cement ft. to 31 From Cement ft. to 31 From Cement ft. to 31 From Cement ft. to	ft. to ft. to ft. to ft. to general grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v sity sl-mod snd, grvi szd si snd-grvi szd calic si v f-f grnd snd med oran-brn, ic d snd-grvi szd calic	33 Bentor 31 ft. to on	ft., From tt., F	m	toft. toft. toft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is the Second	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25 29	th neat no. 0 purce of possible 4 Late 5 Ces er lines 6 See north cly, v dk b cly, med cly, med-cly, med-cly, med-cly, med-cly, w lt ord snd, v f-f g v slty, sl si cly, v lt bri cly, med by, med by, med by, med by, wed by	From. From cement tt. to 31. e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, s oran-brn, v sity, an, v sity, dry, s oran-brn, v sity,	ft. to ft. to ft. to ft. to general grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v sity sl-mod snd, grvi szd si snd-grvi szd calic si v f-f grnd snd med oran-brn, ic d snd-grvi szd calic	33 Bentor 31 ft. to on	ft., From tt., F	m	toft. toft. toft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is the Second	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25 29 32 54	th neat no. 0 purce of possible 4 Late 5 Ces er lines 6 See north cly, v dk b cly, med cly, med-cly, med-cly, med-cly, med-cly, w lt ord snd, v f-f g v slty, sl si cly, v lt bri cly, med by, med by, med by, med by, wed by	From. From cement tt. to 31. e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, s oran-brn, v sity, an, v sity, dry, s oran-brn, v sity,	ft. to ft. to ft. to ft. to growth 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v sity si-mod snd, grvl szd si snd-grvl szd calic si v f-f grnd snd med oran-brn, ic d snd-grvl szd calic t,	33 Bentor 31 ft. to on	ft., From tt., F	m	toft. toft. toft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is the Second	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25 29 32 54	th neat no. 0 purce of possible 4 Late 5 Ces er lines 6 See north cly, v dk b cly, med cly, med-cly, med-cly, med-cly, med-cly, w lt ord snd, v f-f g v slty, sl si cly, v lt bri cly, med by, med by, med by, med by, wed by	From. From cement tt. to 31. e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, s oran-brn, v sity, an, v sity, dry, s oran-brn, v sity,	ft. to ft. to ft. to ft. to growth 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v sity si-mod snd, grvl szd si snd-grvl szd calic si v f-f grnd snd med oran-brn, ic d snd-grvl szd calic t,	33 Bentor 31 ft. to on	ft., From tt., F	m	toft. toft. toft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is the Second	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25 29 32 54	th neat no. 0 purce of possible 4 Late 5 Ces er lines 6 See north cly, v dk b cly, med cly, med-cly, med-cly, med-cly, med-cly, w lt ord snd, v f-f g v slty, sl si cly, v lt bri cly, med by, med by, med by, med by, wed by	From. From cement tt. to 31. e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, s oran-brn, v sity, an, v sity, dry, s oran-brn, v sity,	ft. to ft. to ft. to ft. to growth 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v sity si-mod snd, grvl szd si snd-grvl szd calic si v f-f grnd snd med oran-brn, ic d snd-grvl szd calic t,	33 Bentor 31 ft. to on	ft., From tt., F	m	toft. toft. toft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is the Second	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25 29 32 54	th neat no. 0 purce of possible 4 Late 5 Ces er lines 6 See north cly, v dk b cly, med cly, med-cly, med-cly, med-cly, med-cly, w lt ord snd, v f-f g v slty, sl si cly, v lt bri cly, med by, med by, med by, med by, wed by	From. From cement tt. to 31. e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, s oran-brn, v sity, an, v sity, dry, s oran-brn, v sity,	ft. to ft. to ft. to ft. to growth 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v sity si-mod snd, grvl szd si snd-grvl szd calic si v f-f grnd snd med oran-brn, ic d snd-grvl szd calic t,	33 Bentor 31 ft. to on	ft., From tt., F	m	toft. toft. toft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is the Second	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25 29 32 54	th neat no. 0 purce of possible 4 Late 5 Ces er lines 6 See north cly, v dk b cly, med cly, med-cly, med-cly, med-cly, med-cly, w lt ord snd, v f-f g v slty, sl si cly, v lt bri cly, med by, med by, med by, med by, wed by	From. From cement tt. to 31. e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, s oran-brn, v sity, an, v sity, dry, s oran-brn, v sity,	ft. to ft. to ft. to ft. to growth 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v sity si-mod snd, grvl szd si snd-grvl szd calic si v f-f grnd snd med oran-brn, ic d snd-grvl szd calic t,	33 Bentor 31 ft. to on	ft., From tt., F	m ft. m ft. Cother ft., From tock pens 14 storage 15 izer storage 16 izer storage 16 reticide storage 17 PLUGGING	toft. toft. toft. toft. Abandoned water well Oil well/Gas well Other (specify below) IST
GROUT Grout Inter What is the Second of the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25 29 32 54	th Neat n 0 purce of possible 4 Late 5 Ces er lines 6 See north cly, v dk b cly, med c cly, wlt ora cly, med-c snd, v f-f g v slty, sl sl cly, med t cly, med t cly, med t	From. From cement tt. to 31. e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, s oran-brn, v sity, grnd, well srtd, nd-grvl szd cali n, v sity, si-moo orn w/si red tin d gry, v irg amt:	ft. to ft. to ft. to ft. to 2) Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v slty sl-mod snd, grvl szd sl snd-grvl szd calic , sl v f-f grnd snd med oran-brn, ic d snd-grvl szd calic t, s of calic, v slty	33 Bentor 31 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m ft. m ft. m ft. Other ft., From tock pens 14 storage 15 izer storage 16 sticide storage 15 PLUGGING MW11-flush mount	to
GROUT Grout Inter What is the Second of the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25 29 32 54 55	cly, v dk becly, med-cly, well to recly, v lt order, v	From. From cement ft. to 31. e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, s oran-brn, v sity, grnd, well srtd, nd-grvl szd cali n, v sity, sl-mod orn w/sl red tin d gry, v irg amt:	ft. to ft. to ft. to ft. to 2) Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v slty sl-mod snd, grvl szd sl snd-grvl szd calic , sl v f-f grnd snd med oran-brn, ic d snd-grvl szd calic t, s of calic, v slty	33 Bentor 31 ft. to	10 Lives 11 Fuel 12 Fertil 13 Insected How ma	m ft. m ft. m ft. Other	toft. toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below) 55 i INTERVALS t cover under my jurisdiction and was
6 GROUT Grout Inter What is the 1 Sep 2 Ser 3 Wa Direction fr FROM 0 1' 7 13 20 25 29 32 54	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25 29 32 54 55 CRACTOR'S Coon (mo/day)	cly, v dk b cly, med c cly, v lt or cly, wed-c snd, v f-f g v sity, si si cly, med b cly, med co cly, t t bri cly, med co cly, t t bri cly, med b cly, t t bri cly, med b cly, t t bri cly, t con cly, t t bri cly, t bri cly	From. From cement ft. to 31. e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, s oran-brn, v sity, grnd, well srtd, nd-grvl szd cali n, v sity, si-moo orn w/si red tin d gry, v irg amt:	ft. to tt. to 2) Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v slty sl-mod snd, grvl szd , sl snd-grvl szd calic , sl v f-f grnd snd med oran-brn, ic d snd-grvl szd calic t, s of calic, v slty	33 Bentor 31 ft. to on calic	tt., From tt., F	m ft. m ft. Other ft., From tock pens 14 storage 15 izer storage 16 cticide storage 15 PLUGGING MW11-flush mount constructed, or (3) plugged to cord is true to the best of my	to
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 1' 7 13 20 25 29 32 54 7 CONTE	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25 29 32 54 55 CACTOR'S Con (mo/day) II Contractor	cly, v dk b cly, med c cly, w lt ord cly, med c snd, v f-f c v sity, si si cly, v it bri cly, med b cly, it-med	From. From cement tt. to 31. e contamination: eral lines s pool page pit west LITHOLOGIC orn, org rich w/ oran-brn, v sity, an, v sity, dry, soran-brn, v sity, grnd, well srtd, nd-grvl szd cali n, v sity, si-moo orn w/si red tin d gry, v irg amt: ER'S CERTIFICAT	ft. to ft. to ft. to ft. to 2) Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG rootlets, v slty sl-mod snd, grvl szd sl snd-grvl szd calic sl v f-f grnd snd med oran-brn, ic d snd-grvl szd calic t, s of calic, v slty	33 Bentor 31 ft. to on calic	tt., From tt., F	MW11-flush mount on structed, or (3) plugged upon (mo/day/yr)	toft. toft. toft. toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below) 55 i INTERVALS t cover under my jurisdiction and was
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1' 7 13 20 25 29 32 54 7 CONTF completed Water Wel under the	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 1' 7' 13 20 25 29 32 54 55 RACTOR'S oon (mo/day) Il Contractor business na	cly, v dk b cly, med c cly, v lt or cly, med-c snd, v f-f g v slty, sl si cly, med b cly, med c snd, v f-f g v slty, sl si cly, there cly, med c snd, v f-f g v slty, sl si cly, v lt bri cly, med b cly, med c snd, v f-f g v slty, sl si cly, v lt bri cly, med b cly, med c snd, v f-f g v slty, sl si cly, v lt bri cly, med b cly, tempor	From. From Cement ft. to 31 Procent and the contamination: Frail lines From and the contamination: Fr	ft. to	33 Bentor 31 ft. to on calic s (1) constructed Record was	tt., From tt., F	MW11-flush mount on structed, or (3) plugged upon (mo/day/yr)	to