			VVAIER	WELL RECOR	D Form W	NC-5 KSA 828	a-1212		
		TER WELL:	Fraction			Section Number			Range Number
<del></del>	Dickinson		NW 1/4	NW 1/4	SW 1/4	17	T 13	S	R 2 (E)W
		n from nearest town on St., Abilene	n or city street ad	idress of well if	located within	city?			
		VNER: GPI Interim	Inc. of a lawrence I						
 RR#. St. A	ddress, Bo	x# : 33 Commerc	cial St.	nc.			Board of Agr	iculture Divis	sion of Water Resources
City, State,	ZIP Code	Foxboro, MA	A 02035				Application N		Sion of Water Resources
WITH A	2007 2008 1000	ECTION BOX: DOWN	epth(s) Groundw. /ELL'S STATIC V Pump to st. Yield N.A. ore Hole Diamete	ater Encountere VATER LEVEL est data: Wellgpm: Well er8i	ed 1	. 19 ft ft. below land s . NA ft. a ft., a	2	ft. d on mo/day/y hours pur hours pur	3
- Y	***		VELL WATER TO 1 Domestic	3 Feedlot		water supply		-	Injection well Other (Specify below)
, h	~ SW ~ ~	~ ~ SE ~ ~	2 Irrigation			nd garden only			
<b>↓</b> L	*				ample submit	ed to Departmen	t? YesNo ater Well Disinfe	✓; If yes,	mo/day/yr samole was No √
5 TYPE C	OF BLANK	CASING USED:	5	Wrought iron	8 C	oncrete tile	CASING J	OINTS: Glue	d Clamped
1 St		3 RMP (SR)		Asbestos-Cer		ther (specify bek	ow)	Weld	ed
(2)P\		4 ABS		Fiberglass					aded. 🗸
Blank casi	ng diameter	· i	in. to 20.	ft., Dia .		in. to	ft., Dia		. in. to ft.
Casing hei	ght above la	and surface	<b>0</b> in	n., weight		lbs./	ft. Wall thicknes	ss or gauge N	lo Sch 40
TYPE OF	SCREEN O	R PERFORATION I	MATERIAL		<b>(</b> 7	PVC	10 A	sbestos-cem	ent
1 St	eel	3 Stainless st	teel 5	Fiberglass	8	RMP (SR)	11 C	Other (specify	)
2 Br	ass	4 Galvanized	steel 6	Concrete tile	9	ABS	12 N	lone used (or	en hole)
SCREEN (	OR PERFO	RATION OPENINGS	S ARE:	5 (	Gauzed wrapp	ed	8 Saw cut		11 None (open hole)
1 C	ontinuous s	lot 3 Mill	slot	6 \	Vire wrapped		9 Drilled hole:	s	
2 Lo	ouvered shu	itter 4 Key	punched	7 -	Torch cut		10 Other (spec	ify)	
SCREEN-	PERFORAT	ED INTERVALS:		<b>2</b> 0 ft.	to 3	0ft., Fr			to ft.
			_						
G	RAVEL PA	CK INTERVALS:	From	<b>1.8.5</b> ft.	to $\dots$ 1	9(v.f.f), F	rom 19	<del>)</del>	to
_			From	1.8.5 ft.	to	9. (.V. ffi), Fi	rom	)ft. ft.	to
6 GROUT	MATERIA	L: 1 Neat ce	From	18.5 ft	to	9. (.V. f. ft), Fi ft, Fi Bentonite 4	rom	) ft. ft.	to
6 GROUT	MATERIAI	.: 1 Neatce	From	18.5 ft	to	9. (.v. f. ft), Fi ft, Fi Bentonite 4 .ft. to	rom	)ft. ft.	to
6 GROUT	MATERIAI	L: 1 Neat ce	From	18.5 ft	to	9. (V.f.sft), Fi ft, Fi Bentonite 4 . ft. to 10 Live	rom	) ft. ft. 	to
6 GROUT Grout Inter What is th	MATERIAI	.: 1 Neatce	From	18.5 ft	to	9. (V.f.sft), Fi ft, Fi Bentonite 4 . ft. to 10 Live	rom	) ft. ft. 	to
GROUT Grout Inter What is th 1 Sept	MATERIAI rvals: From e nearest s	.: 1 Neat ce	From	18.5 ft.  Cement grout ft., From .	to 1 to	9. (V.f.sft), Fi ft., Fi Bentonite 4 . ft. to 10 Live 11 Fue	rom	) ft	to
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat	MATERIAI rvals: From e nearest s tic tank er lines ertight sewe	.: 1 Neat ce m	From	18.5 ft.  Cement grout ft., From .  7 Pit priv	to	9. (V.f.sft), Fr ft, Fr Bentonite 4 .ft. to 10 Live 11 Fue 12 Feri 13 Inse	rom	) ft	to
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of	MATERIAI rvals: From e nearest s tic tank er lines ertight sewe	.: 1 Neat ce m	From	18.5 ft.  Cement grout  ft., From .  7 Pit priv 8 Sewag 9 Feedys	to	9. (V.f.sft), Formula 1. Ft. to	rom	14 A 15 C	to
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat	r MATERIAI rvals: From e nearest s tic tank er lines ertight sewe from well?	.: 1 Neat ce m	From	18.5 ft.  Cement grout  ft., From .  7 Pit priv 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	) ft	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction t	r MATERIAI rvals: From e nearest s tic tank er lines ertight sewer from well? TO 4	.: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	14 A 15 C	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction t	r MATERIAI rvals: From e nearest s tic tank er lines ertight sewe from well?	1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag  Sand (m), organ  Sand (f-m), w/t	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	14 A 15 C	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction t	r MATERIAI rvals: From e nearest s tic tank er lines ertight sewer from well? TO 4	.: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	14 A 15 C	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to FROM 0	MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 4 17	1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Sand (m), organ	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	14 A 15 C	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to FROM 0	MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 4 17	1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Sand (m), organ	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	14 A 15 C	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to FROM 0	MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 4 17	1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Sand (m), organ	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	14 A 15 C	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to FROM 0	MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 4 17	1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Sand (m), organ	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	14 A 15 C	to
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GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to FROM 0	MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 4 17	1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Sand (m), organ	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	14 A 15 C	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to FROM 0	MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 4 17	1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Sand (m), organ	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	14 A 15 C	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to FROM 0	MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 4 17	1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Sand (m), organ	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	14 A 15 C	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to FROM 0	MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 4 17	1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Sand (m), organ	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	14 A 15 C	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to FROM 0	MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 4 17	1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Sand (m), organ	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	9 ft	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to FROM 0	MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 4 17	1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Sand (m), organ	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	9 ft	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to FROM 0	MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 4 17	1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag Sand (m), organ	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy	to	9. (V.f.sft), Formula 1. Ft. to	rom	Ount  Ount	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 4 17	r MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 4 17 30.5	L: 1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag  Sand (m), orgal  Sand (f-m), w/t  Sand (f), w/tr. s	From	18.5 ft.  Cement grout ft., From .  7 Pit priv 8 Sewag 9 Feedy	to	9. (V.f., Fi	rom	Ount  Ount  Ount  Acublast - Ge	to
GROUT Grout Inter What is th     Sept     Sew     Wat Direction t FROM     0     4     17	rvals: From the nearest state tank the relines to tank the relines the relines to tank the relines to tank the relines to tank the relines to tank the relines the relines to tank the relines the relines the relines the relines	L: 1 Neat ce m0f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag  Sand (m), orgal Sand (f-m), w/tr. s  DR LANDOWNER'S	From	18.5 ft.  Cement grout ft., From .  7 Pit priv 8 Sewag 9 Feedy	to	9. (V.f.sft), Fi	rom	ount  ount  /acublast - Go  // (3) plugged u	to
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 4 17	rvals: From the nearest state tank the relines to tank the relines the relines to tank the relines to tank the relines to tank the relines to tank the relines the relines to tank the relines to tank the relines the relines to tank the relines	L: 1 Neat ce m0f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag  Sand (m), orgal Sand (f-m), w/tr. s  DR LANDOWNER'S In (mo/day/year)	From	18.5 ft.  Cement grout ft., From .  7 Pit priv 8 Sewag 9 Feedy  OG  wn/Black  DN: This water . 3/13/2007	to	9. (V.f.sft), Filt. Sentonite 4 ft. to	MW70 , Flushm Project Name: V GeoCore # 1144 econstructed, or record is true to	ount  Ount  Ount  Ount  Ount  Ount  Ount  Ount  Out  Ou	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to FROM 0 4 17	MATERIAI rvals: Froi e nearest s tic tank er lines ertight sewe from well?  TO 4 17 30.5	L: 1 Neat ce m 0 f ource of possible c 4 Lateral 5 Cess p er lines 6 Seepag  Sand (m), orgal  Sand (f-m), w/tr. s  DR LANDOWNER'S in (mo/day/year) Contractor's License	From	18.5 ft.  Cement grout ft., From.  7 Pit priv. 8 Sewag 9 Feedy:  OG  wn/Black  DN: This water 3/13/2007. 527	to	9. (V.f.sft), Formula of the control	MW70 , Flushm Project Name: V GeoCore # 1144 econstructed, or record is true to s completed on o	ount  Ount  Ount  Ount  Ount  Ount  Ount  Ount  Out  Ou	to
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction t FROM 0 4 17	rvals: From e nearest state tank er lines ertight sewe from well?  TO 4 17 30.5	L: 1 Neat ce m. 0 fource of possible c 4 Lateral 5 Cess p er lines 6 Seepag  Sand (m), orga  Sand (f-m), w/tr. s  DR LANDOWNER'S n (mo/day/year) Contractor's License ame of	From	18.5 ft.  Cement grout ft., From .  7 Pit priv. 8 Sewag 9 Feedy:  OG wn/Black  ON: This water v. 3/13/2007 . 527	to	9. (V.f.sft), Fi	MW70 , Flushm Project Name: V GeoCore # 1144 econstructed, or record is true to is completed on mature)	ount  Ount  Acublast - Go  (mo/day/yr)	to