1								2a-1212_					
LOCATIO			Fraction				Section Number		ownship N		l	nge Num	_
County:	<u>Haskel</u>		MM	1/4 NW	1/4	NW 1/4	33		29	S	R	32	E(W)
Distance an	d direction	from nearest tow	n or city stree	et address o	t well if loca	ated within c	ity?						
.2	5 miles	N.E. of S	ublette,	Kansas									
2 WATER	WELL OW	NER: Coun	ty of Ha	skell C	ounty								i
RR#, St. A	ddress, Box		Inman, P		•				Board of A	griculture, l	Division of	Water I	Resources
City, State,	ZIP Code		ette, Ka						Application	Number:			1
T -		CATION WITH	, ,			340	# FI F\	/ATION:					
AN "X"	N SECTION	1 BOV.											1
	<del></del>												
Ť L	-						ft. below land s						1
<sub>-</sub> .	- NW	NE					ft.			•	. •		٠. ١
	1	, ,		•			ft.			-			
<u>∗</u> w ⊢	1		Bore Hole Di	ameter 8	•75in.	to 3.40	) ft	., and		in	. to		ft.
* w	!	! ] [	WELL WATE	R TO BE U	SED AS:	5 Public	water supply	8 Air c	conditioning	11	Injection v	well	
7		!	1 Domes	stic 3	Feedlot	6 Oil fiel	d water supply	9 Dew	atering	M. 12	Other (Sp	ecify be	low)
I 1	- sw	SE	2 Irrigation	on 4	Industrial	7 Lawn a	and garden only	√ <b>™</b> Mor	nitoring wel	1MW-	<b>~4</b> · · · · · · · · · · · · ·		
	- 1	i 11	Was a chemic	cal/bacteriole	ogical samp	le submitted	to Department?	Yes	NoX	; If yes	, mo/day/y	r sample	e was sub-
· L	· ·		mitted						I Disinfecte			No .	1
5 TYPE O	F BI ANK C	ASING USED:		5 Wro	ught iron	8 C	oncrete tile	C	ASING JO	INTS: Glue	d	Clampe	d
1 Ste		3 RMP (SF	3)		estos-Ceme		ther (specify be	low)		Weld	led		
(3) PV		4 ABS	''	7 Fibe				-			aded X		
			:- A-										
		4											
		and surface. Flu			ght			s./ft. Wall				inte:	4.0
TYPE OF S	SCREEN OF	R PERFORATION	N MATERIAL:	:		_	PVC			pestos-ceme			
1 Ste	el	3 Stainless	steel	5 Fibe	rglass		RMP (SR)		11 Oth	ner (specify)			
2 Bra	SS	4 Galvaniz	ed steel	6 Con	crete tile	!	9 ABS		12 No	ne used (or	en hole)		
SCREEN C	OR PERFOR	RATION OPENING	GS ARE:		5 Ga	auzed wrapp	ed	8 Sa	w cut		11 None	e (open	hole)
1 Cor	ntinuous slo	t <b>(3)</b> Mi	ill slot		6 Wi	ire wrapped		9 Dr	illed holes				
2 Lou	vered shutt	_	ey punched		7 To	orch cut		10 O	ther (specif	y)			<i>.</i>
		ED INTERVALS:		337			9.7 ft., F						
OOMEEN	Lin Orizin	יייייייייייייייייייייייייייייייייייייי					ft., F						
	DAVEL DA	CK INTERVALS:											
G	INAVEL PA	CK INTERVALS.	FIOIII	.441			/9 # 5	rom					
			From				79 ft., F						
0.000		<u> </u>	From	0.0	ft. to	0	ft., F	rom		ft.	to		ft.
_			cement		ft. to	。 ③	ft., F Bentonite	rom 4 Other		ft.	to		ft.
6 GROUT Grout Inter	vals: From	m 27.9 .	cement ft. to	) ft.,	ft. to	。 ③	ft., F Bentonite ft. to	rom 4 Other		ft.	to 		ft. 
Grout Inter	vals: From e nearest so	m 2.7.9 . ource of possible	cement ft. to	) ft., n:	ft. to ent grout , From	。 ③	ft., F Bentonite ft. to	4 Other ft	., From .	ft. , 14 A	to ft. to Abandoned	d water	ft. 
Grout Inter	vals: From	m 27.9 .	cement ft. to	) ft. n:	ft. to	<u>.</u>	ft., F Bentonite ft. to	rom 4 Other	., From .	ft	toft. to Abandoned Dil well/Ga	d water v	ft. ft. well
Grout Inter What is the 1 Sep	vals: From e nearest so	m 2.7.9 . ource of possible	cement ft. to	) ft. n:	ft. to ent grout From 7 Pit privy 8 Sewage	3 lagoon	ft., F Bentonite ft. to 10 Liv 11 Fu	4 Other ft	., From .	ft	to ft. to Abandoned	d water v	ft. ft. well
Grout Inten What is the 1 Sep 2 Sep	vals: From e nearest so ptic tank wer lines	m 2.7.9 . ource of possible 4 Later	cement ft. to	) ft. n:	ft. to	lagoon	ft., F Bentonite ft. to 10 Liv 11 Fu 12 Fe	4 Other telestock periode storage entilizer storage	., Fromens	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water v	ft. ft. well
Grout Inten What is the 1 Sep 2 Sep	vals: From e nearest so ptic tank wer lines utertight sew	m 2.7.9 . ource of possible 4 Later 5 Cess	t. to	) ft. n:	ft. to ent grout From 7 Pit privy 8 Sewage	lagoon	ft., F Bentonite ft. to 10 Liv 11 Fu 12 Fe	4 Other telestock periode storage entilizer storage	rage	14 A 15 C 16 C	to ft. to Abandonec Dil well/Ga Other (spe	d water value well being below	ft. ft. well
Grout Inten What is the 1 Sep 2 Sec 3 Wa	vals: From e nearest so ptic tank wer lines utertight sew	m 27.9 . purce of possible	t. to	) ft. n: ( · <i>读</i> "少少	ft. to ent grout From 7 Pit privy 8 Sewage	lagoon  Se we g	ft., F Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage storage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Intent What is the 1 Sep 2 Sep 3 Wa Direction fr	vals: From e nearest so ptic tank wer lines atertight sew com well?	m 27.9 . purce of possible	t. to	) ft. n: ( · <i>读</i> "少少	ft. to ent grout From 7 Pit privy 8 Sewage	lagoon	ft., F Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage storage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Intent What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0	vals: From e nearest so otic tank wer lines atertight sew rom well?	n	cement ft. to	) ft. n: ( · <i>读</i> "少少	ft. to ent grout From 7 Pit privy 8 Sewage	lagoon  Se we g	ft., F Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage storage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Intent What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0	vals: From the nearest so totic tank wer lines attertight sew tom well? TO 30	purce of possible 4 Later 5 Cess rer lines 6 Seep Top Soil Brown Silt	cement ft. to	).....ft. n: ( GIC LOG	ft. to ent grout From 7 Pit privy 8 Sewage	lagoon  Se we g	ft., F Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage storage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Intent What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 30	vals: From the nearest scriptic tank wer lines stertight sew from well?  TO  30 49	purce of possible 4 Later 5 Cess rer lines 6 Seep Top Soil Brown Silt Brown Clay	cement ft. to	) ft. n:  GIC LOG	ft. to ent grout From 7 Pit privy 8 Sewage 9 Feedyard	lagoon  Se are g  FRC	ft., F Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage storage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Inten What is the 1 Sep 2 Sec 3 Wa Direction fr FROM 0 30 49	vals: From the nearest scriptic tank wer lines stertight sew from well?  TO  30 49 89	purce of possible 4 Later 5 Cess ver lines 6 Seep Top Soil Brown Silt Brown Clay Medium to	cement ft. to	) ft. n:  GIC LOG	ft. to ent grout From 7 Pit privy 8 Sewage 9 Feedyard	lagoon  Se are g  FRC	ft., F Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage storage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Inten What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 30 49 89	vals: From the nearest scriptic tank wer lines stertight sew from well?  TO  30 49 89 94	purce of possible 4 Later 5 Cess rer lines 6 Seep Top Soil Brown Silt Brown Clay Medium to Brown Clay	cement ft. to	GIC LOG	ft. to ent grout From 7 Pit privy 8 Sewage 9 Feedyard	lagoon  Se we get 11 Grave	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage storage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Inten What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 30 49 89 94	vals: From the nearest so optic tank wer lines stertight sew from well?  TO  30 49 89 94 109	purce of possible 4 Later 5 Cess Fer lines 6 Seep Top Soil Brown Silt Brown Clay Medium to Brown Clay Medium to	cement ft. to	GIC LOG Sand, Sc	ft. to ent grout From Pit privy Sewage Feedyard The small	lagoon  Se we get 11 Grave	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage storage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Intent What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 30 49 89 94 109	vals: From the nearest scottic tank wer lines attertight sew from well?  TO  30  49  89  94  109  170	n	cement ft. to	GIC LOG Sand, Sc	ft. to ent grout From Pit privy Sewage Feedyard The small	lagoon  Se we get 11 Grave	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage storage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Intent What is the 1 Sep 2 Sep 3 Was Direction from 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	vals: From the nearest so optic tank wer lines stertight sew from well?  TO  30 49 89 94 109	n	cement ft. to	GIC LOG  Sand, Sc Sand & C	ft. to ent grout From Pit privy Sewage Feedyard The small	lagoon  Se we get 11 Grave	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage storage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Intent What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 30 49 89 94 109	vals: From the nearest scottic tank wer lines attertight sew from well?  TO  30  49  89  94  109  170	n	cement ft. to	GIC LOG  Sand, Sc Sand & C	ft. to ent grout From Pit privy Sewage Feedyard The small	lagoon  Se we get 11 Grave	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage storage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Intent What is the 1 Sep 2 Sep 3 Was Direction from 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	vals: From the nearest scriptic tank wer lines attertight sew from well?  TO  30 49 89 94 109 170 182	n	contamination al lines pool age pit  LITHOLOG  ty Clay y & Gypsu Coarse S y Coarse S y Coarse S	GIC LOG  Sand, Sc Sand & C	ft. to ent grout From Pit privy Sewage Feedyard The small	lagoon  Se we get 11 Grave	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage storage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Intent What is the 1 Sep 2 Sep 3 Was Direction fr FROM 0 30 49 89 94 109 170 182	vals: From the nearest scriptic tank wer lines stertight sew from well?  TO  30 49 89 94 109 170 182 192	Durce of possible 4 Later 5 Cess rer lines 6 Seep Top Soil Brown Silt Brown Clay Medium to	contamination al lines pool age pit  LITHOLOG  Ty Clay  y & Gypsu  Coarse S  y  Coarse S  y  Coarse S  y  Coarse S	GIC LOG  Sand, Sc Sand & C  Sand & C	ft. to ent grout From Pit privy Sewage Feedyard The small	lagoon  Se we get 11 Grave	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage storage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Inten What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 30 49 89 94 109 170 182 192 208	vals: From the nearest scottle tank wer lines attertight sew from well?  TO  30 49 89 94 109 170 182 192 208 223	Durce of possible 4 Later 5 Cess For lines 6 Seep Top Soil Brown Silt Brown Clay Medium to Brown Clay Fine to Medium to	coment ft. to	GIC LOG  Sand, Sc Sand & C  Sand & C	ft. to ent grout From 7 Pit privy 8 Sewage 9 Feedyard ome small ew Clay Gravel	lagoon  Streaks	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 30 49 89 94 109 170 182 192 208 223	vals: From the nearest so one neares	Durce of possible  4 Later  5 Cess  For lines 6 Seep  Top Soil  Brown Silt  Brown Clay  Medium to  Medium to  Brown Clay  Medium to  Medium to  Medium to	cement ft. to	GIC LOG  Sand, Sc Sand & C  Sand & C	ft. to ent grout From 7 Pit privy 8 Sewage 9 Feedyard ome small ew Clay Gravel	lagoon  Streaks	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 30 49 89 94 109 170 182 192 208 223 243	vals: From the nearest so one neares	Durce of possible 4 Later 5 Cess For lines 6 Seep Top Soil Brown Clay Medium to Brown Clay Fine to Medium to Brown Clay Fine to Medium to Brown Clay	cement ft. to	GIC LOG  Sand, Fe Sand & C  Sand & C  Sand, Fe Sand & C	ft. to ent grout From 7 Pit privy 8 Sewage 9 Feedyard ome small ew Clay Gravel	lagoon  Streaks	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 30 49 89 94 109 170 182 192 208 223 243 257	vals: From the nearest scotic tank wer lines attertight sew from well?  TO  30  49  89  94  109  170  182  192  208  223  243  257  273	Durce of possible 4 Later 5 Cess For lines 6 Seep Top Soil Brown Silt Brown Clay Medium to Brown Clay Fine to Me Medium to Brown Clay Medium to Brown Clay Medium to Brown Clay Medium to	contamination al lines pool age pit  LITHOLOG  ty Clay y & Gypsu Coarse S Coarse S y Coarse S	GIC LOG  Sand, Fe Sand & C  Sand & C  Sand, Fe Sand & C  Sand & C  Sand & C  Sand & C  Sand & C	ft. to ent grout From 7 Pit privy 8 Sewage 9 Feedyard ome small ew Clay Gravel	lagoon  Streaks	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet	rage	14 A 15 C 16 C	ft. to Abandoned Dil well/Ga Other (spe	d water value well being below	ft
Grout Intent What is the 1 Sep 2 See 3 Water Direction for FROM 0 30 49 89 94 109 170 182 192 208 223 243 257 273	vals: From the nearest scottle tank wer lines stertight sew from well?  TO  30  49  89  94  109  170  182  192  208  223  243  257  273	Durce of possible 4 Later 5 Cess rer lines 6 Seep  Top Soil Brown Silt Brown Clay Medium to Brown Clay Fine to Medium to Brown Clay	contamination al lines pool age pit  LITHOLOG  ty Clay y & Gypsu Coarse S Coarse S y	GIC LOG  Sand, Fe Sand & C	ft. to ent grout From 7 Pit privy 8 Sewage 9 Feedyard ome smal ew Clay Gravel Gravel	lagoon  Se we get a series of the series of	ft., F Bentonite ft. to	4 Other 4 Other ftyestock period secticide secticide semany feet Medi	rage storage?	14 A 15 C 16 C LUGGING	to  ft. to Abandonec Dil well/Ga Other (spe	d water vis well cify below	ftft. well Grave
Grout Intent What is the 1 Sep 2 Sep 3 Was Direction fr FROM 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	vals: From the nearest scotic tank wer lines attertight sew from well?  TO  30  49  89  94  109  170  182  192  208  223  243  257  273  283	Durce of possible 4 Later 5 Cess For lines 6 Seep  Top Soil Brown Silt Brown Clay Medium to Brown Clay Fine to Medium to Brown Clay Fine to Medium to Brown Clay Medium to Brown & GOR LANDOWNER	contamination al lines pool age pit  LITHOLOG  ty Clay y & Gypsu Coarse S y	GIC LOG  Sand, Fe Sand & C	ft. to ent grout From 7 Pit privy 8 Sewage 9 Feedyard ome smal ew Clay Gravel Gravel	lagoon  Se we get a series of the series of	ft., F Bentonite ft. to	4 Other 4 Other tyestock period secticide sect	From ensemble of the control of the	14 A 15 C 16 C LUGGING Coarse	to  ft. to Abandonec Dil well/Ga Other (spe	d water visually below the same series of the same	ftft. wellGrave1
Grout Intent What is the 1 Sep 2 Set 3 Wa Direction fr FROM 0 30 49 89 94 109 170 182 192 208 223 243 257 273 7 CONTE completed	vals: From the nearest so one well?  TO  30  49  89  94  109  170  182  192  208  223  243  257  273  283  RACTOR'S one (mo/day)	Durce of possible  4 Later  5 Cess  Fer lines 6 Seep  Top Soil  Brown Clay  Medium to  Brown Clay  Fine to Medium to  Brown Clay  Fine to Medium to  Brown Clay  Medium to  Brown A Grook  OR LANDOWNER  //year)3-4	contamination al lines pool age pit  LITHOLOG  ty Clay y & Gypsu Coarse S y	GIC LOG  Sand, Fe Sand & C	ft. to ent grout From 7 Pit privy 8 Sewage 9 Feedyard ome small ew Clay Gravel Gravel ew Clay	lagoon  Streaks  Streaks	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet Med i	rage storage ? ? Pum to (	tt.  14 A  15 C  16 C  LUGGING  Coarse  plugged unestof my k	to  ft. to Abandonec Dil well/Ga Other (spe	d water visually below the same series of the same	ftft. wellGrave1
Grout Intent What is the 1 Sep 2 Set 3 Wa Direction fr FROM 0 30 49 89 94 109 170 182 192 208 223 243 257 273 7 CONTE completed Water Well	vals: From the nearest scotic tank wer lines attertight sew from well?  TO 30 49 89 94 109 170 182 192 208 223 243 257 273 283 CACTOR'S Contractor	Durce of possible  4 Later  5 Cess  Fer lines 6 Seep  Top Soil  Brown Clay  Medium to  Brown Clay  Fine to Medium to  Brown Clay  Fine to Medium to  Brown Clay  Fine to Medium to  Brown Clay  Medium to	contamination al lines pool age pit  LITHOLOG  ty Clay y & Gypsu Coarse S y	GIC LOG  Sand, Fe Sand & C  Sand & C  Sand , Fe Sand & C  Sand , Fe Sand & C  CATION: Th	ft. to ent grout From 7 Pit privy 8 Sewage 9 Feedyard ome small ew Clay Gravel Gravel is water we This Water	lagoon  Se PRO  28  L1 Grave  Streaks  Streaks	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock pe lel storage rtilizer sto secticide s many feet Med i  Med i	rage storage ? ? Pum to (	14 A 15 C 16 C LUGGING Coarse	to  ft. to Abandonec Dil well/Ga Other (spe	d water visually below the same series of the same	ftft. wellGrave1
Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 30 49 89 94 109 170 182 192 208 223 243 257 273 7 CONTE- completed Water Well under the	vals: From the nearest scotic tank of the neares	Durce of possible  4 Later  5 Cess  For lines 6 Seep  Top Soil  Brown Clay  Medium to  Brown Clay  Fine to Medium to  Brown Clay  Second Company  Second Compa	contamination al lines pool age pit  LITHOLOG  ty Clay y & Gypsu Coarse S Coarse S y Coa	GIC LOG  Sand, Fe Sand & (  Sand & (  Sand, Fe Sand & (  Sand & (  CATION: Th	ft. to ent grout, From	lagoon  Se we 28  Il Grave  Streaks  Streaks  ell was 1) contract well Recontend at the contract of the contra	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock per let storage entitizer entitet	tted, or (3)	LUGGING Coarse  plugged unesport my king 19-3-9	into to the fit to Abandoned Dil well/Ga Dither (special Sand, since a second s	d water vis well cify below the small cify below th	ftft. well
Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 30 49 89 94 109 170 182 192 208 223 243 257 273 7 CONTE completed Water Well under the	vals: From earest so pitic tank wer lines atertight sew rom well?  TO  30  49  89  94  109  170  182  208  223  243  257  273  283  RACTOR'S on (mo/day of Contractor business na cotions: Use by	Durce of possible  4 Later  5 Cess  Fer lines 6 Seep  Top Soil  Brown Clay  Medium to  Brown Clay  Fine to Medium to  Brown Clay  Fine to Medium to  Brown Clay  Fine to Medium to  Brown Clay  Medium to	contamination al lines pool age pit  LITHOLOG  ty Clay y & Gypsu Coarse S Coarse S y Coa	GIC LOG  Sand, Fe Sand & (  Sand & (  Sand , Fe Sand & (  CATION: Th	ft. to ent grout From From From From Freedyard	lagoon  Se 28  In Grave  Streaks  Streaks  Streaks  Streaks  Streaks  Streaks	ft., F  Bentonite ft. to	4 Other 4 Other ft vestock per let storage entilizer entiliz	ensections and the bold of the	It.  14 A 15 C 16 C 16 C  LUGGING  Coarse S  plugged unesport my k 9-3-9  Send top three	into ft. to Abandonecoli well/Garother (special Sand, since in the same into the same	d water vis well cify below the small cify below th	ftft. well