THEOCAT	ION OF WAT	TED WELL	Eraction or		0		-1212			
$\rightarrow$	MORTON	ILH WELL.	Fraction C	ENTER OF		tion Number	l	nip Number	Range Nu	
		from pearest town		1/X NE	1/4	23	т 3	<u>კ</u> გ	<u>  R 40</u>	<b>X</b> E/W
Distance	and direction	nom nearest town	TOT City Street at	udiess of well if located	within city?					
a		MIDT TI	I CECULE							
_		NER: MERLII	N STOUT							
1		x # : HC-02	_						Division of Water	Resources
	e, ZIP Code				,		Applio	cation Number:	40125	
3 LOCAT	E WELL'S L	OCATION WITH 4	DEPTH OF CO	OMPLETED WELL4	123	ft. ELEVA	TION:			
L AN "X"	' IN SECTIO	N BOX:	a Depth(s) Groundy	water Encountered 1		ft. 2	>	ft 3	1	ft
I T	ı	\	WELL'S STATIC	WATER LEVEL . 9.0	ft b	elow land sur	face measure	ad on mo/day/yr	4/5/91	
II I	1	· '	Pump	test data: Well water		10.0 Di 10.00	ftor	bours no		
-	NW	IXE	et Vield	gpm: Well water	was	# a	11 <del>0</del> 1	hours pu	imping	gpm
	!		Para Hala Diama	ter2.6in. to	was 423		ner	nours pu	mping	gpm
. ₩	<del>- i</del>	E C	A/ELL MATER T							
-	i				Public wate		8 Air condition	•	Injection well	
	SW	SE	1 Domestic			ter supply			Other (Specify be	
	! !	! !   ,	② Irrigation	4 Industrial 7	Lawn and g	jarden only 1	10 Observation	on well	• • • • • • • • • • • • • • • • • • • •	
<u> </u>				pacteriological sample su	bmitted to De	epartment? Ye	esNo	<del></del> ; If yes,	, mo/day/yr samp	le was sub-
	S = 5: 11:11		nitted				ter Well Disin		No	
<b>—</b>		CASING USED:		5 Wrought iron					d Clampe	
0 St		3 RMP (SR)	•	6 Asbestos-Cement	9 Other	(specify below	v)	Weld	$ed \ldots^{X} \ldots$ .	
2 P\		4 ABS	400	7 Fiberglass				Threa	aded	
Blank cas	ing diameter	i.	n. to 42.3	ft., Dia	in. to		ft., Dia .		in. to	ft.
Casing he	eight above la	and surface	2	in., weight 4 2 . • 5		Ibs./f	ft. Wall thickn	ess or gauge N	o <b>.</b> 250	
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:		7 PV			Asbestos-ceme		
O <u>st</u>	teel	3 Stainless :	steel	5 Fiberglass	8 RM	P (SR)			• • • • • • • • • • • • • •	
2 Br	rass	4 Galvanized	d steel	6 Concrete tile	9 AB			None used (op		
SCREEN	OR PERFOR	RATION OPENING	S ARE:	5 Gauzed		-	8 Saw cut	٠.	11 None (open	hole)
1 C	ontinuous slo	t <u>Ømill</u>	slot	o dauco maj						noie,
2 Lo	ouvered shutt									
ł.		ED INTERVALS:	From SCREEN	N 220' ft to	260'	# Eron	DERF.	260' 4.	320'	
		io militario.	From SCREEN	7 Torch c N. 220 ' ft. to J. 320 ' ft. to	360	IL., FIOI	PERE	360' "	420'	π.
ļ ,	GRAVEL PAG	CK INTERVALS:	From 2	20 ft. to4	23	it., Fror	n . <del>1</del>	γ.γ., π. τ	0 <del></del>	
									^	
! `	GI DIVEL I A	SK INTERVALS:	From			II., Fror	n		0	tt.
 			From	ft. to		ft., Fror	n	ft. te	0	ft.
6 GROU	T MATERIAL	: 1)Neat ce	From ment 2	ft. to	3 Bento	ft., Fron	n Othor	ft. te	0	ft.
6 GROU	T MATERIAL	: ONeat ce	From ment 2 t to 20	ft. to	3 Bento	ft., From	n Other ft., Fro	ft. to	o 	ft.
6 GROUT Grout Inte What is th	T MATERIAL ervals: From the nearest so	: ONeat ce	From ment 20 to to 20 contamination:	ft. to  2 Cement grout ft., From	3 Bento	ft., From	n Othor	ft. to	0	ft.
6 GROU Grout Inte What is th	T MATERIAL ervals: From ne nearest so eptic tank	: ONeat ce n0 ft urce of possible co	From ment 20 to 20 contamination: lines	ft. to  2 Cement grout ft., From  7 Pit privy	3 Bento	ft., From	n Other ft., From lock pens	ft. to	ft. to	ft. ft. well
6 GROUT Grout Inte What is th 1 Se 2 Se	T MATERIAL irvals: From the nearest so eptic tank ewer lines	: ONeat ce n 0 ft urce of possible co 4 Lateral 5 Cess p	From ment 20 to 20 ontamination: lines	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lagoo	3 Bento	ft., Fron nite 4 to	n Other ft., From lock pens	ft. to	ft. to	ft. ft. well
6 GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL irvals: From ne nearest so eptic tank ewer lines fatertight sew	: ONeat ce n0 ft urce of possible co	From ment 20 to 20 ontamination: lines	ft. to  2 Cement grout ft., From  7 Pit privy	3 Bento	ft., Fron ft., F	Other  Other ft., Fromotock pens	ft. to  14 Al  15 O  16 O  Cropls	ther (specify beloand-nothi	ft. ft. well ow)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	T MATERIAL  irvals: From the nearest so the petic tank the ewer lines that the sew from well?	: ONeat ce n 0 ft urce of possible co 4 Lateral 5 Cess p	From ment 20 to to 20 contamination: lines cool ge pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	3 Bento	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropls	ft. to	ft. ft. well ow)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W. Direction f	T MATERIAL prvals: From the nearest so eptic tank ewer lines fatertight sew from well?	ONeat ce  n0 ft  urce of possible co  4 Lateral  5 Cess p  er lines 6 Seepag	From ment 20 to 20 ontamination: lines	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	3 Bento	ft., Fron hite 4 to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropls	o ft. to	ft. ft. well ow)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM	T MATERIAL arvals: From the nearest so eptic tank ewer lines ratertight sew from well?	ONeat ce  n0 ft  urce of possible co  4 Lateral  5 Cess p  er lines 6 Seepag	From  ment 20 to 20 contamination: lines cool ge pit  LITHOLOGIC L	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bento	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to	ft. ft. well ow)
GROUTINE What is the 1 Second of Sec	T MATERIAL rivals: From the nearest so eptic tank ewer lines ratertight sew from well?  TO 140 220	ONeat ce n0 ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepace  Surface Brown cla	From  ment 20 to 20 contamination: lines cool ge pit  LITHOLOGIC L ay & fine	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	3 Bento	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to	ft. ft. well ow)
GROUTINE  Grout Inte  What is th  1 Se 2 Se 3 W.  Direction 1  FROM  0  140  220	T MATERIAL rivals: From en earest so eptic tank ewer lines fatertight sew from well?  TO 140 220 250	ONeat ce n0 ft urce of possible of 4 Lateral 5 Cess p er lines 6 Seepag  Surface Brown cla Med. coar	From  ment 20 to 20 contamination: lines pool ge pit  LITHOLOGIC L  ay & fine cse sand	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  sand w/clay strea	3 Bento ft. n FROM	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to	ft. ft. well ow)
GROUTINE What is the 1 Second of Sec	T MATERIAL rivals: From the nearest so eptic tank ewer lines ratertight sew from well?  TO 140 220	ONeat ce n0 ft urce of possible of 4 Lateral 5 Cess p er lines 6 Seepag  Surface Brown cla Med. coar	From  ment 20 to 20 contamination: lines pool ge pit  LITHOLOGIC L  ay & fine cse sand	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG	3 Bento ft. n FROM	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to bandoned water will well/Gas well ther (specify beloand-nothicate vici	ft. ft. well ow)
GROUTINE  Grout Inte  What is th  1 Se 2 Se 3 W.  Direction 1  FROM  0  140  220	T MATERIAL rivals: From en earest so eptic tank ewer lines fatertight sew from well?  TO 140 220 250	ONeat ce n0 ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepace  Surface Brown cla Med. coar	From  ment 20 to 20 contamination: lines cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med.	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  sand w/clay streat sand w/some	3 Bento ft.  n  FROM  ks fine	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to bandoned water will well/Gas well ther (specify beloand-nothicate vici	ft. ft. well ow)
GROUT Inte What is th  1 Se 2 Se 3 W. Direction 1 FROM 0 140 220 250 300	T MATERIAL arvals: From the nearest so eptic tank ewer lines statertight sew from well?  TO 140 220 250 300 380	ONeat ce n0 ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepace  Surface Brown cla Med. coar Brown cla Fine & me	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  sand w/clay streat sand w/some w/clay streat	3 Bento ft.  n  FROM  ks fine	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to bandoned water will well/Gas well ther (specify beloand-nothicate vici	ft. ft. well ow)
GROUT Inte What is the 1 Se 2 Se 3 W. Direction of FROM 0 140 220 250	T MATERIAL prvals: From the nearest so eptic tank ewer lines statertight sew from well?  TO 140 220 250 300	ONeat ce n0 ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepace  Surface Brown cla Med. coar Brown cla Fine & me	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  sand w/clay streat sand w/some	3 Bento ft.  n  FROM  ks fine	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to bandoned water will well/Gas well ther (specify beloand-nothicate vici	ft. ft. well ow)
GROUT Inte What is th  1 Se 2 Se 3 W. Direction 1 FROM 0 140 220 250 300	T MATERIAL arvals: From the nearest so eptic tank ewer lines statertight sew from well?  TO 140 220 250 300 380	ONeat ce n0 ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepace  Surface Brown cla Med. coar Brown cla Fine & me	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  sand w/clay streat sand w/some w/clay streat	3 Bento ft.  n  FROM  ks fine	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to bandoned water will well/Gas well ther (specify beloand-nothicate vici	ft. ft. well ow)
GROUT Inte What is th  1 Se 2 Se 3 W. Direction 1 FROM 0 140 220 250 300	T MATERIAL arvals: From the nearest so eptic tank ewer lines statertight sew from well?  TO 140 220 250 300 380	ONeat ce n0 ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepace  Surface Brown cla Med. coar Brown cla Fine & me	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  sand w/clay streat sand w/some w/clay streat	3 Bento ft.  n  FROM  ks fine	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to bandoned water will well/Gas well ther (specify beloand-nothicate vici	ft. ft. well ow)
GROUT Inte What is th  1 Se 2 Se 3 W. Direction 1 FROM 0 140 220 250 300	T MATERIAL arvals: From the nearest so eptic tank ewer lines statertight sew from well?  TO 140 220 250 300 380	ONeat ce n0 ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepace  Surface Brown cla Med. coar Brown cla Fine & me	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  sand w/clay streat sand w/some w/clay streat	3 Bento ft.  n  FROM  ks fine	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to bandoned water will well/Gas well ther (specify beloand-nothicate vici	ft. ft. well ow)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 140 220 250 300	T MATERIAL arvals: From the nearest so eptic tank ewer lines statertight sew from well?  TO 140 220 250 300 380	ONeat ce n0 ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepace  Surface Brown cla Med. coar Brown cla Fine & me	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  sand w/clay streat sand w/some w/clay streat	3 Bento ft.  n  FROM  ks fine	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to bandoned water will well/Gas well ther (specify beloand-nothicate vici	ft. ft. well ow)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 140 220 250 300	T MATERIAL arvals: From the nearest so eptic tank ewer lines statertight sew from well?  TO 140 220 250 300 380	ONeat ce n0 ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepace  Surface Brown cla Med. coar Brown cla Fine & me	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  sand w/clay streat sand w/some w/clay streat	3 Bento ft.  n  FROM  ks fine	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to bandoned water will well/Gas well ther (specify beloand-nothicate vici	ft. ft. well ow)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 140 220 250 300	T MATERIAL arvals: From the nearest so eptic tank ewer lines statertight sew from well?  TO 140 220 250 300 380	ONeat ce n0 ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepace  Surface Brown cla Med. coar Brown cla Fine & me	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  sand w/clay streat sand w/some w/clay streat	3 Bento ft.  n  FROM  ks fine	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to bandoned water will well/Gas well ther (specify beloand-nothicate vici	ft. ft. well ow)
GROUT Inte What is th  1 Se 2 Se 3 W. Direction 1 FROM 0 140 220 250 300	T MATERIAL arvals: From the nearest so eptic tank ewer lines statertight sew from well?  TO 140 220 250 300 380	ONeat ce n0 ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepace  Surface Brown cla Med. coar Brown cla Fine & me	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  sand w/clay streat sand w/some w/clay streat	3 Bento ft.  n  FROM  ks fine	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to bandoned water will well/Gas well ther (specify beloand-nothicate vici	ft. ft. well ow)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 140 220 250 300	T MATERIAL arvals: From the nearest so eptic tank ewer lines statertight sew from well?  TO 140 220 250 300 380	ONeat ce n0 ft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepace  Surface Brown cla Med. coar Brown cla Fine & me	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  sand w/clay streat sand w/some w/clay streat	3 Bento ft.  n  FROM  ks fine	ft., Fron  nite 4  to	Other  ft., Froincock pens storage zer storage	ft. to  14 Al  15 O  16 O  Cropla  immedi	o ft. to bandoned water will well/Gas well ther (specify beloand-nothicate vici	ft. ft. well ow)
GROUT Inte What is th  1 Se 2 Se 3 W. Direction 1 FROM 0 140 220 250 300 380	T MATERIAL rivals: From the nearest so eptic tank ewer lines fatertight sew from well?  TO 140 220 250 300 380 425	Surface Brown cla Med. coar Brine & me Fine sand	From  ment 20 to 20 contamination: lines cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand d w/clay	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  2 sand w/clay strea sand w/some w/clay strea & sandstone	3 Bento ft.  n  FROM  ks fine ks	ft., From the first first first from the first f	n Other Other It., Froi cock pens storage zer storage ticide storage ny feet?	ft. to  14 Al  15 O  16 O  Cropls immedi  LITHOLOG	o ft. to	ftft. well  pw) ng nity
GROUT Grout Inte What is th  1 Se 2 Se 3 W. Direction f FROM 0 140 220 250 300 380	T MATERIAL rivals: From the nearest so eptic tank ewer lines fatertight sew from well?  TO 140 220 250 300 380 425	ONeat ce n0 ft urce of possible of 4 Lateral 5 Cess p er lines 6 Seepag  Surface Brown cla Med. coan Brown cla Fine & me Fine sand	From  ment 20 to 20 contamination: lines cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand d w/clay	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  2 sand w/clay strea sand w/some w/clay strea & sandstone	3 Bento ft.  n  FROM  ks fine ks	ft., From the first first first from the first f	n Other Other It., Froi cock pens storage zer storage ticide storage ny feet?	ft. to  14 Al  15 O  16 O  Cropls immedi  LITHOLOG	o ft. to	ftft. well  pw) ng nity
6 GROUTE Grout Intervention of the second of	T MATERIAL rivals: From the nearest so eptic tank ewer lines fatertight sew from well?  TO 140 220 250 300 380 425	Surface Brown cla Brown cla Fine & me Fine sand	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand d w/clay  SCERTIFICATIO  75/91	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  2 sand w/clay strea sand w/some w/clay strea & sandstone  ON: This water well was	3 Bentoft.  FROM  ks fine ks  (0) construct	ft., From the fit., F	n Other ft., From the cock pens storage zer storage zer storage ticide storage hy feet?	ft. to  14 Al  15 O  16 O  Cropla  immedi  LITHOLOG  (3) plugged und e best of my known	o ft. to	ftft. well  pw) ng nity
6 GROUTE Grout Intervention of the second of	T MATERIAL rivals: From the nearest so eptic tank ewer lines fatertight sew from well?  TO 140 220 250 300 380 425	Surface Brown cla Brown cla Fine & me Fine sand	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand d w/clay  SCERTIFICATIO  75/91	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  2 sand w/clay strea sand w/some w/clay strea & sandstone  ON: This water well was	3 Bentoft.  FROM  ks fine ks  (0) construct	ft., From the fit., F	n Other ft., From the cock pens storage zer storage zer storage ticide storage hy feet?	ft. to  14 Al  15 O  16 O  Cropla  immedi  LITHOLOG  (3) plugged und e best of my known	o ft. to	ftft. well  pw) ng nity
GROUTINE What is the second of	T MATERIAL avals: From the nearest so eptic tank ewer lines latertight sew from well?  TO 140 220 250 300 380 425  RACTOR'S Con (mo/day/ell Contractor's	ONeat ce n0	From  ment 20  to 20  contamination: lines cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand d w/clay  SCERTIFICATIO  (5/91	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  2 sand W/clay streat sand w/some W/clay streat & sandstone  ON: This water well was This Water Well	3 Bentoft.  FROM  ks fine ks  (0) construct	ft., From the fit. From the fit. The fi	n Other ft., From the ft	ft. to  14 Al  15 O  16 O  Cropla  immedi  LITHOLOG  (3) plugged und e best of my kno 4/9/9	o ft. to	ftft. well  pw) ng nity
GROUTINE What is the 1 Second of Sec	T MATERIAL rivals: From the nearest so eptic tank ewer lines fatertight sew from well?  TO 140 220 250 300 380 425  RACTOR'S Con (mo/day/gll Contractor's business nar TIONS: Use to the nearest some content of the sew from the sew from tank the sew from	Surface Brown cla Brown cla Fine & me Fine Sand  OR LANDOWNER'S year) 4/2 S License No ne of KTM DE	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand d w/clay  SCERTIFICATIO  5/5/91  225  RILLING, bint pen, PLEASE	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  2 sand W/clay streat sand w/some W/clay streat & sandstone  ON: This water well was This Water Well INC. EPRESS FIRMLY and I	3 Bentoft.  FROM  ks fine ks (0) construct Record was	ft., From the fit., F	Other  Other  It., From the cock pens storage storage greater storage ticide storage any feet?  Instructed, or and is true to the control of the	ft. to  14 Al  15 0  16 0  Cropla  immedi  LITHOLOG	oft. to	ftft. well  bw) ng. nity  and was ef. Kansas
GROUT Grout Inte What is th  1 Se 2 Se 3 W. Direction 1 FROM 0 140 220 250 300 380  7 CONTE completed Water Wel under the INSTRUC three copie	T MATERIAL rivals: From the nearest so eptic tank ewer lines fatertight sew from well?  TO 140 220 250 300 380 425  RACTOR'S Con (mo/day/gll Contractor's business nar TIONS: Use the sto Kansas	Surface Brown cla Brown cla Fine & me Fine Sand  OR LANDOWNER'S year) 4/2 S License No ne of KTM DE	From  ment 20  to 20  contamination: lines  cool ge pit  LITHOLOGIC L  ay & fine cse sand ay & med. ed. sand d w/clay  SCERTIFICATIO  5/5/91  225  RILLING, cont pen, PLEASE lith and Environment	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  2 sand W/clay streat sand w/some W/clay streat & sandstone  ON: This water well was This Water Well	3 Bentoft.  FROM  ks fine ks (0) construct Record was	ft., From the fit., F	Other  Other  It., From the cock pens storage storage greater storage ticide storage any feet?  Instructed, or and is true to the control of the	ft. to  14 Al  15 0  16 0  Cropla  immedi  LITHOLOG	oft. to	ftft. well  bw) ng. nity  and was ef. Kansas