			ER WELL RECORD			·				
1 LOCATION OF				ı	Section Number	Township N			ige Num	nber
County: H	askel1°	NW :	1/4 SE 1/4	NE 1/4	9	т 27	S	R	33	E/0
Distance and direct	tion from nearest	town or city street	address of well if lo	ocated within city	?					
Annone 112	miles West	and 15 3/4	miles North	of Sublet	te KS					
2 WATER WELL		Master La		OI DUDIC	009 110					
<del></del>				7 - 110		Deand of A			14/-4	D
RR#, St. Address,		Box 1054	Cir	сте #р			Agriculture, D			Hesources
City, State, ZIP Co	ode :	Garden Ci	ty, KS 67846			Application	Number:	34,82	b	
3 LOCATE WELL	S LOCATION WIT	TH 4 DEPTH OF	COMPLETED WEL	<b>.</b> 3.7.9	ft. ELEVA	TION:			<b></b> .	
AN "X" IN SEC	TION BOX:	Depth(s) Groun	ndwater Encountered	d 1	ft. 2	) 	ft. 3.		<b>.</b>	ft.
- I			IC WATER LEVEL							
i	- 1 i 1		mp test data: Well							
NW -	NEX-	L .								
1	^	<b>I</b>	gpm: Well				•			
w   1		F-1	meter 26ir							ft.
[₹ "   !	-	WELL WATER	TO BE USED AS:	5 Public w	ater supply	8 Air conditioning	11	njection v	veli	
sw	SE	1 Domesti	ic 3 Feedlot	6 Oil field	water supply	9 Dewatering	12 (	Other (Sp	ecify be	elow)
sw	35	2 Irrigation	n 4 Industrial	7 Lawn an	d garden only	0 Observation we	lle			
	- 1 i 1	Was a chemica	- al/bacteriological san	nple submitted to	Department? Ye	sNoX	; if yes,	mo/day/y	r sample	e was sub-
<u>  1</u>		mitted	J	•		ter Well Disinfecte				
5 TYPE OF BLAN	NK CASING USED		5 Wrought iron	8 Co						
$\vdash$			_							
1 Steel	3 RMP	` '	6 Asbestos-Cen		· •	•				
2 PVC	4 ABS									
			ft., Dia							
Casing height abo	ve land surface	16	in., weight	36.•91	Ibs./	ft. Wall thickness	or gauge No	o <b>.</b> .21	9	
TYPE OF SCREE	N OR PERFORAT	TION MATERIAL:		7	PVC	10 Ast	estos-ceme	nt		
1 Steel	3 Stain!	less steel	5 Fiberglass	8	RMP (SR)	11 Oth	er (specify)			
2 Brass			6 Concrete tile		ABS		ne used (op			
	REPORATION OPEN							,	\(open	holo\
1				• • •				11 INOHE	(open	noie)
1 Continuous		Mill slot								
2 Louvered :		Key punched			_	10 Other (specif				
SCREEN-PERFOR	RATED INTERVAL	.S: From 2.7.		to 366+3	76ft., From	π	ft. to	)		ft.
		From	ft.	to	ft From	m	ft. to	)		ft.
				10		II				
GRAVEL	PACK INTERVAL									
GRAVEL	PACK INTERVAL	LS: From	10 ft.	to 379.	ft., From	n	ft. to	)		ft.
		LS: From	10 ft.	to 379.	ft., From	n	ft. to	) )		ft.
6 GROUT MATE	RIAL: 1 Nea	LS: From From at cement	10 ft. ft. 2 Cement grout	to 379. to	ft., Fron ft., Fron	m	ft. to	) )		
6 GROUT MATE	RIAL: 1 Nea	LS: From  From  at cementft. to 1.0	10 ft. ft.  2 Cement grout ft., From .	to	ft., From the ft., From the ft., From the ft., Eron the ft	m Other ft., From	ft. to	o		ft. ft.,
6 GROUT MATE Grout Intervals: What is the neares	RIAL: 1 Nea	S: From From at cementft. to10 ble contamination:	2 Cement grout  tt., From  None Observ	to379. to3 <u>B4</u> f	tt., From tt., F	n Other tt., From tock pens	ft. to	oo o	water v	ft. ft.,
6 GROUT MATE Grout Intervals: What is the neares	RIAL: 1 Near From	From  at cement ft. to10  ble contamination: ateral lines	2 Cement grout  10ft. 2 Cement grout  1ft., From  None Observ 7 Pit priv	to379. to3 <u>Bé</u> fred	ft., From the ft	n Other	14 Al	ft. to opendoned	water v	ft. ft.  ft. well
6 GROUT MATE Grout Intervals: What is the neare: 1 Septic tank 2 Sewer line	RIAL: 1 Near From	From at cementft. to1.0 ble contamination: ateral lines ess pool	2 Cement grout  Compared to the fit.  Compared to the fit.  None Observ  Pit priv  Sewage	to379. to3 Be red y e lagoon	ft., From the ft	n Other tt., From tock pens	14 Al	oo o	water v	ft. ft.  ft. well
6 GROUT MATE Grout Intervals: What is the neare: 1 Septic tank 2 Sewer line	RIAL: 1 Near From	From at cementft. to1.0 ble contamination: ateral lines ess pool	2 Cement grout  10ft. 2 Cement grout  1ft., From  None Observ 7 Pit priv	to379. to3 Be red y e lagoon	tt., Frontt., Fronttonite to	n Other	14 Al	ft. to opendoned	water v	ft. ft.  ft. well
6 GROUT MATE Grout Intervals: What is the neare: 1 Septic tank 2 Sewer line	RIAL: 1 Near From	From at cementft. to1.0 ble contamination: ateral lines ess pool	2 Cement grout  Compared to the fit.  Compared to the fit.  None Observ  Pit priv  Sewage	to379. to3 Be red y e lagoon	tt., Frontt., Fronttonite to	on Other	14 Al 15 O	tt. to control to the	water v	ft. ft.  ft. well
GROUT MATER Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight	RIAL: 1 Near From()st source of possible 4 Lands 5 Centre sewer lines 6 Section 17	From at cementft. to1.0 ble contamination: ateral lines ess pool	10ft.  2 Cement grout  1ft., From  None Observ  7 Pit priv  8 Sewage  9 Feedya	to379. to3 Be red y e lagoon	ntonite 4  to	on Other	14 Al	tt. to control to the	water v	ft. ft., ft. ft.
6 GROUT MATE Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ble contamination: ateral lines ess pool eepage pit	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to	on Other	14 Al 15 O	tt. to control to the	water v	ft. ft.  ft. well
6 GROUT MATE Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From From at cementft. to10 ble contamination: ateral lines ess pool eepage pit	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to	on Other	14 Al 15 O	tt. to control to the	water v	ft. ft.  ft. well
6 GROUT MATE Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to	on Other	14 Al 15 O	tt. to control to the	water v	ft. ft.  ft. well
6 GROUT MATE Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft.  ft. well
GROUT MATER Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to. 10 Lives 11 Fuel 12 Fertili 13 Insec	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft., ft. ft.
GROUT MATER Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to. 10 Lives 11 Fuel 12 Fertili 13 Insec	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft., ft. ft.
6 GROUT MATE Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to. 10 Lives 11 Fuel 12 Fertili 13 Insec	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft.  ft. well
GROUT MATER Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to. 10 Lives 11 Fuel 12 Fertili 13 Insec	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft., ft. ft.
6 GROUT MATE Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to. 10 Lives 11 Fuel 12 Fertili 13 Insec	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft.  ft. well
GROUT MATER Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to. 10 Lives 11 Fuel 12 Fertili 13 Insec	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft., ft. ft.
GROUT MATER Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to. 10 Lives 11 Fuel 12 Fertili 13 Insec	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft., ft. ft.
GROUT MATER Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to. 10 Lives 11 Fuel 12 Fertili 13 Insec	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft., ft. ft.
6 GROUT MATE Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to. 10 Lives 11 Fuel 12 Fertili 13 Insec	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft.  ft. well
GROUT MATER Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to. 10 Lives 11 Fuel 12 Fertili 13 Insec	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft., ft. ft.
GROUT MATER Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be red y e lagoon	ntonite 4  to. 10 Lives 11 Fuel 12 Fertili 13 Insec	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft., ft. ft.
GROUT MATER Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be  red  y e lagoon  ard	ntonite 4  to. 10 Lives 11 Fuel 12 Fertili 13 Insec	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft., ft. ft.
GROUT MATER Grout Intervals: What is the neare: 1 Septic tanl 2 Sewer line 3 Watertight Direction from wel	RIAL: 1 Near From	From  at cement  ft to 10  ateral lines  espage pit  LITHOLOGIO	2 Cement grout  2 Cement grout  None Observ 7 Pit priv 8 Sewage 9 Feedya	to379.  to  3 Be  red  y e lagoon  ard	ntonite 4  to	on Other	14 Al 15 O	tt. to opening the second of t	water v	ft. ft., ft. ft.
GROUT MATER Grout Intervals: What is the nearer 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO	RIAL: 1 Near From()st source of possition of the second se	LS: From From  at cementft. to10 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC ATTACHED I	10ft.  2 Cement grout  1ft., From  None Observ 7 Pit priv 8 Sewage 9 Feedya  C LOG	to 379. to 3 Be	ntonite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n Other	14 At 15 Of 16 Of 15 Of 15 Of 16 Of 16 Of 15 Of 16 Of	ft. to pandoned well/Gasther (spec	water vs well	ft. ft.,ft. well w)
GROUT MATER Grout Intervals: What is the nearer 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO	RIAL: 1 Near From()	LS: From From  at cementft. to10 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC ATTACHED I	2 Cement grout  2 Cement grout  3 ft., From  None Observ 7 Pit priv 8 Sewage 9 Feedya  C LOG  OG	to379.  to379.  to	tructed, (2) reco	n Other	14 Al 15 Oi 16 Or LITHOLOG	ft. to pandoned well/Gasther (spec	water vs well cify belo	well  a and was
GROUT MATER Grout Intervals: What is the neare: 1 Septic tank 2 Sewer line 3 Watertight Direction from well FROM TO	RIAL: 1 Near From()	LS: From From at cement ft. to 10 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC ATTACHED I	2 Cement grout  2 Cement grout  1 ft., From  None Observ 7 Pit priv 8 Sewage 9 Feedya  C LOG  OG	to 379 to 3 Be red y e lagoon and FROM	tructed, (2) reco	n Other	14 At 15 Or 16 Or 15 Or 15 Or 15 Or 16 Or 15 Or	off. to opendoned well/Gasther (special contents) of the contents of the conte	water vs well cify belo	well  a and was
GROUT MATER Grout Intervals: What is the nearer 1 Septic tanl 2 Sewer line 3 Watertight Direction from well FROM TO  TO  CONTRACTOR completed on (mo.) Water Well Contra	RIAL: 1 Near From()	LS: From From at cement ft. to 10 ble contamination: ateral lines ess pool eepage pit LITHOLOGIC ATTACHED L ATTACHED L 1981 145	2 Cement grout 1ft., From None Observ 7 Pit priv 8 Sewage 9 Feedya C LOG OG	to379. to379. to	tructed, (2) reco	on Other	olugged undest of my kno.  May. 12	oft. to pandoned well/Gasher (special well/Gasher (special well) well/Gasher (special well) well-gasher (special well) well-gasher well-ga	water versions well before the second	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT MATER Grout Intervals: What is the nearer 1 Septic tanl 2 Sewer line 3 Watertight Direction from well FROM TO  TO  CONTRACTOR completed on (mo.) Water Well Contra	RIAL: 1 Near From()	LS: From From at cement ft. to 10 ble contamination: ateral lines ess pool eepage pit LITHOLOGIC ATTACHED L ATTACHED L 1981 145	2 Cement grout 1ft., From None Observ 7 Pit priv 8 Sewage 9 Feedya C LOG OG	to379. to379. to	tructed, (2) reco	on Other	olugged undest of my kno.  May. 12	oft. to pandoned well/Gasher (special well/Gasher (special well) well/Gasher (special well) well-gasher (special well) well-gasher well-ga	water versions well before the second	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT MATER Grout Intervals: What is the nearer 1 Septic tanl 2 Sewer line 3 Watertight Direction from well FROM TO	RIAL: 1 Near From()	LS: From From at cementft. to10 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC ATTACHED L  NER'S CERTIFICA  Tay. 7, 1981145 cle Drilling all point pen, PLEA	2 Cement grout 1ft., From None Observ 7 Pit priv 8 Sewage 9 Feedya C LOG OG TION: This water w This Water w & Supply Co	to379. to379. to379. to	tructed, (2) recovers completed by (signar arry, Please fill in the fit, Front fit, Fron	on Other	olugged und est of my known May. 12	or my juriowledge a	isdiction	n and was of. Kansas
GROUT MATER Grout Intervals: What is the nearer 1 Septic tanl 2 Sewer line 3 Watertight Direction from well FROM TO	RIAL: 1 Near From()	NER'S CERTIFICA  Tay. 7, 1981  145  The Drilling ball point pen, PLEA f Health and Environ	2 Cement grout 1ft., From None Observ 7 Pit priv 8 Sewage 9 Feedya C LOG OG	to379. to379. to379. to	tructed, (2) recovers completed by (signar arry, Please fill in the fit, Front fit, Fron	on Other	olugged und est of my known May. 12	or my juriowledge a	isdiction	n and was of. Kansas

## DRILLERS TEST LOG

CUSTOMERS NAME	Master Land Company	DATE April 24, 1981
STREET ADDRESS	Box 1054	TEST # 2 E. LOG yes
CITY & STATE	Garden City, Ks. 67846	DRILLER Mai
COUNTYHaskell	QUARTER NE SECTION 9	TOWNSHIP 27 RANGE 33
LOCATION 30' NOF	TTH of pivot	WELL LOCATION

From   Pay   To   DESCRIPTION OF STRATA   Proposed Well Depth					CIRCLE #6
0	%	FC	OTA	3E	Static Water Level 115'
0	F	From	Pay	To	DESCRIPTION OF STRATA Proposed Well Depth 520'
33					Sandy Top Soil
47					
Sand, fine to med. coarse small to large gravel	3	33		47	Brown sandy clay
85 96 Sand, fine to med. coarse, small to large gravel & cob Rough uses water.  96 116 Sand, fine to med. coarse, small to med. gravel 116 126 Brown sandy clay few limerock ledges  55 126 33 173 Sand, fine to med. coarse, small to med. gravel, few l few clay stks.  173 185 Brown clay, sand stks.  55 185 8 193 Sand, fine to med. coarse, small to med. gravel Brown sandy  50 206 H 210 Sand, fine to med. coarse, small pravel 210 224 Brown & gray, few gray sand stks.  224 275 Blue murky clay, few blue rock ledges, & blue sand stk  75 275 33 308 Sand, fine to med. coarse, small to large gravel  65 308 17 325 Sand, fine to med. coarse, small to med. gravel  55 325 28 353 Sand, fine to med. coarse, small gravel cemented in pl  353 366 Brown sandy clay  40 366 10 376 Sand, fine to med. coarse, clay stks.  376 392 Brown & Brown sandy clay, few sand stks.  30 392 12 404 Sand, fine, limerock clay stks.  404 435 Brown & Tan sandy clay & limerock 435 Brown & Tan sandy clay & limerock 445 Sand, fine to med. coarse, brown & tan rock 40 456 51 517 Brown & Yellow sandstone, few soapstone stks.  517 520 Gray Soapstone  5 Sacks quik gel 1½ sacks bran at 500 USES WATER  672 5 Sacks quik gel 1½ sacks bran.	1	17		59	Sand, fine to med. coarse
Rough uses Water.   96	-	59		85	Sand, fine to med. coarse small to large gravel
Rough uses Water.   96	5	35		96	Sand, fine to med. coarse, small to large gravel & cobblestone
116					Hough uses water.
116	q	96		116	Sand, fine to med, coarse, small to med, gravel
126   33   173   Sand, fine to med. coarse, small to med. gravel, few lew clay stks.   173   185   Brown clay, sand stks   193   206   Brown sandy   206   Brown sandy   206   Brown sandy   210   224   Brown & gray, few gray sand stks.   224   275   Blue murky clay, few blue rock ledges, & blue sand stk   275   33   338   Sand, fine to med. coarse, small to large gravel   275   325   Sand, fine to med. coarse, small to large gravel   353   366   Brown sandy clay   366   10   376   Sand, fine to med. coarse, small gravel cemented in pl   353   366   Brown sandy clay   366   10   376   Sand, fine to med. coarse, clay stks.   376   392   Brown & Brown sandy clay, few sand stks.   376   392   Brown & Brown sandy clay & limerock   435   445   Sand, fine, limerock clay stks.   404   435   Brown & Tan sandy clay & limerock   435   445   Sand, fine to med. coarse, brown & tan rock   40   456   51   517   Brown & Yellow sandstone, few soapstone stks.   Mixed 1/2 sack bran at 500° USES WATER   517   520   Gray Soapstone   5   Sacks quik gel   1½ sacks bran.					
173	55 1	126	33	173	
185   8   193   Sand, fine to med. coarse, small to med. gravel     193   206   Brown sandy     50   206   4   210   Sand, fine to med. coarse, small gravel     210   224   Brown & gray, few gray sand stks.     224   275   Blue murky clay, few blue rock ledges, & blue sand stk     75   275   33   308   Sand, fine to med. coarse, small to large gravel     65   308   17   325   Sand, fine to med. coarse, small to med. gravel     55   325   28   353   Sand, fine to med. coarse, small gravel cemented in pl     353   366   Brown sandy clay     40   366   10   376   Sand, fine to med. coarse, clay stks.     376   392   Brown & Brown sandy clay, few sand stks.     30   392   12   404   Sand, fine, limerock clay stks.     404   435   Brown & Tan sandy clay & limerock     435   445   Sand, fine to med. coarse, brown & tan rock     436   445   Sand, fine to med. coarse, brown & tan rock     440   456   51   517   Brown & Yellow sandstone, few soapstone stks.     517   520   Gray Soapstone     5   Sacks quik gel   1½ sacks bran .     5   Sacks duik gel   1½ sacks bran .     5   Sacks duik gel   1½ sacks bran .     5   Sacks duik gel   1½ sacks bran .					
185   8   193   Sand, fine to med. coarse, small to med. gravel   193   206   Brown sandy     206   4   210   Sand, fine to med. coarse, small gravel   210   224   Brown & gray, few gray sand stks.     224   275   Blue murky clay, few blue rock ledges, & blue sand stk   75   275   33   308   Sand, fine to med. coarse, small to large gravel     65   308   17   325   Sand, fine to med. coarse, small to med. gravel     55   325   28   353   Sand, fine to med. coarse, small gravel cemented in pl   353   366   Brown sandy clay   366   10   376   Sand, fine to med. coarse, clay stks.   376   392   Brown & Brown sandy clay, few sand stks.   376   392   Brown & Brown sandy clay interock   435   Brown & Tan sandy clay & limerock   435   Brown & Tan sandy clay & limerock   435   445   1   456   Sand, fine to med. coarse, brown & tan rock   400   456   51   517   Brown & Yellow sandstone, few soapstone stks.     Mixed 1/2 sack bran at 500 USES WATER   517   520   Gray Soapstone     5   Sacks quik gel   1½ sacks bran.       12   Sacks bran.       12   Sacks bran.       12   Sacks bran.	1	L73		1.85	Brown clay, sand stks
193	55 ]	85	8	193	
224 275 Blue murky clay, few blue rock ledges, & blue sand stk 75 275 33 308 Sand, fine to med. coarse, small to large gravel 65 308 17 325 Sand, fine to med. coarse, small to med. gravel 55 325 28 353 Sand, fine to med. coarse, small gravel cemented in pl 353 366 Brown sandy clay 40 366 10 376 Sand, fine to med. coarse, clay stks. 376 392 Brown & Brown sandy clay, few sand stks. 30 392 12 404 Sand, fine, limerock clay stks. 404 435 Brown & Tan sandy clay & limerock 435 445 Sandy clay, white rock & fine sand mixed 1 sack bran a 55 445 1 456 Sand, fine to med. coarse, brown & tan rock 40 456 51 517 Brown & Yellow sandstone, few soapstone stks.  Mixed 1/2 sack bran at 500 USES WATER 517 520 Gray Soapstone  5 Sacks quik gel 1½ sacks bran.	1	L93		206	
224 Brown & gray, few gray sand stks.  224 275 Blue murky clay, few blue rock ledges, & blue sand stk  75 275 33 308 Sand, fine to med. coarse, small to large gravel  65 308 17 325 Sand, fine to med. coarse, small to med. gravel  55 325 28 353 Sand, fine to med. coarse, small gravel cemented in pl  353 366 Brown sandy clay  40 366 10 376 Sand, fine to med. coarse, clay stks.  376 392 Brown & Brown sandy clay, few sand stks.  30 392 12 404 Sand, fine, limerock clay stks.  404 435 Brown & Tan sandy clay & limerock  435 445 Sandy clay, white rock & fine sand mixed 1 sack bran a  55 445 1 456 Sand, fine to med. coarse, brown & tan rock  40 456 51 517 Brown & Yellow sandstone, few soapstone stks.  Mixed 1/2 sack bran at 500 USES WATER  517 520 Gray Soapstone  5 Sacks quik gel  1½ sacks bran.			4		Sand, fine to med. coarse, small gravel
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GARDEN CITY, KS Phone 276-3278

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