								1	1 1
LOCATION OF WATER WELL					Section Number	Townshi	p Number	Range	Number _
County: Haskell	S	E 1/4	SE ¼ NE	1/4	9	т 3	30 s	R	33 ₽€
Distance and direction from near 3 W. on Hwy. 56,	est town or cit	Jct. 74 W.	83 & 56 go	Street	address of well if	located within	city?		
WATER WELL OWNER: H	obble Lan	id & Ca	ttle Co.						
RR#, St. Address, Box # : 1						Board	of Agriculture, [Division of Wa	iter Resourc
City, State, ZIP Code : W			03				ation Number:		
DEPTH OF COMPLETED WI	LL416	ft. Bo	re Hole Diameter	28	. in. to	ft., and		. in. to	
Well Water to be used as:		ic water su			onditioning		1 Injection well		
1 Domestic 3 Feedlot		ield water		9 Dew	aterina		2 Other (Specif	v below)	
	7 Lawi				ervation well				
Well's static water level			curface measured on	Ma	irch mo	nth .	31,	av	1981 _{ve}
	: Well wat	or was	328 ft. after		1	houre numnir	· · · · · · · · · · · · · · · ·		
Est. Yield 1700 gpm			ft. after						
TYPE OF BLANK CASING U		11,217	5 Wrought iron						
			6 Asbestos-Cement		her (specify below			. Y	
1 Steel 3 R	MP (SR)						Three	ed ? . ded	
		2	7 Fiberglass						
Blank casing dia16.									
Casing height above land surface			in., weight						· · · · · · · · ·
TYPE OF SCREEN OR PERFO	RATION MATE			•	PVC		Asbestos-ceme		
Steel 3 S	ainless steel		5 Fiberglass	8	RMP (SR)	11	Other (specify)		
2 Brass 4 G	alvanized stee	ı	6 Concrete tile	9	ABS	12	None used (op	en hole)	
Screen or Perforation Openings	Are:		5 Gauz	ed wrappe	d	8 Saw cut		11 None (or	oen hole)
1 Continuous slot	8 Mill slot		6 Wire	wrapped		9 Drilled ho			
2 Louvered shutter	4 Key punc	hed	7 Torch	n cut		10 Other (sp	ecify)		
	6 in. to	41	. 6 ft., Dia						
			ft. to						
			. , , ,ft. to						
•									
Gravel Pack Intervals:	rom		ft. to		ft From		ft to		
					ft., From				
F	rom		ft. to		ft., From		ft. to		
5 GROUT MATERIAL: 1	rom Neat cement		ft. to 2 Cement grout	(3 B	ft., From	Other	ft. to		
5 GROUT MATERIAL: 1 Grouted Intervals: From.	Neat cement . 0 ft. to	1	ft. to 2 Cement grout	(3 B	entonite 4	Other ft., Fr	ft. to	ft. to	
5 GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of po	Neat cement . 0 ft. to	1	ft. to 2 Cement grout .0 ft., From	3 B	entorite 4 of the first to the	Other ft., Frostorage	ft. to	ft. to	ter well
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of po	Neat cement . 0 ft. to essible contam	1 ination:	ft. to 2 Cement grout 0 ft., From 7 Sewage lage	3 B	entorite 4 ft. ft. to	Other ft., Front f	ft. to om	ft. to pandoned wa	ter well
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines	Neat cement Oft. to essible contam Cess pool	1 ination:	ft. to 2 Cement grout 0 ft., From 7 Sewage lag 8 Feed yard	3 B	ft., From entorite 4 . ft. to	Other ft., Front	ft. to ft. to 14 Al 15 O 16 O	ft. to pandoned wa il well/Gas we ther (specify l	ter well
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines	Neat cement Oft. to essible contam Cess pool Seepage pit Pit privy		ft. to 2 Cement grout 0 ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe	3 B	ft., From entorite 4 . ft. to	Other ft., Front	ft. to 14 Al 15 O 16 O nes	ft. to pandoned wa il well/Gas we ther (specify l nknown	ter well ell below)
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well.	Neat cement Oft. to essible contam Cess pool Seepage pit	1 ination:	ft. to 2 Cement grout 0 ft., From 7 Sewage lage 8 Feed yard 9 Livestock permany feet	3 B	ft., From entorite 4 ft. to 10 Fuel s 11 Fertili: 12 Insect 13 Water	Other ft., Frostorage zer storage icide storage tight sewer lir	ft. to 14 Al 15 O 16 O nes	ft. to pandoned wa il well/Gas we ther (specify l nknown	ter well ell below)
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological s	Neat cement O ft. to essible contam Cess pool Seepage pit Pit privy ample submitte	ination: How to ded to Depart	ft. to 2 Cement grout 0. ft., From 7 Sewage lag 8 Feed yard 9 Livestock permany feet artment? Yes	goon ens	ft., From entorite 4 ft. to	Other ft., Front	ft. to 14 Al 15 O 16 O nes	ft. to pandoned was il well/Gas we ther (specify l nknown	ter well ell below) date samp
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of porture of the second o	Neat cement O ft. to essible contam Cess pool Seepage pit Pit privy ample submitte	ination: How to Depare	ft. to 2 Cement grout 0. ft., From 7 Sewage lag 8 Feed yard 9 Livestock pe many feet artment? Yes day day	goon ens	ft., From entorite 4 ft. to	Other ft., Frostorage zer storage icide storage tight sewer line Well Disinfect X. d? Yes	ft. to 14 Al 15 O 16 O nes	ft. to pandoned was il well/Gas we ther (specify l nknownNoIf yes,	ter well ell below) date samp
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement O. ft. to ssible contam Cess pool Seepage pit Pit privy ample submitte month he Layne	ination: How to Depart Bowle	ft. to 2 Cement grout 0. ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day cr WelLine	goon ensyea	ft., From entorite 4 ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water	Other ft., Frostorage zer storage icide storage tight sewer lir Well Disinfect X 1? Yes	ft. to 14 Al 15 O 16 O nes	ft. to pandoned wa well/Gas we ther (specify l nknown No If yes, No Volts.	ter well ell below) date samp
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of pour service of pou	Neat cement O ft. to essible contam Cess pool Seepage pit Pit privy ample submitte month ne Layne	ination: How to Depart Bowle	ft. to 2 Cement grout 0 ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day cr WelLine	goon ensyea	ft., From entorite 4 ft. to	Other ft., Frostorage zer storage icide storage tight sewer lir Well Disinfect X 1? Yes	ft. to 14 Al 15 O 16 O nes U ed? Yes 3	ft. to pandoned wa well/Gas we ther (specify l nknownNoIf yes, NoVolts	ter well below) date samp
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement O. ft. to essible contam Cess pool Seepage pit Pit privy ample submitte month he Layne Submersible	How ed to Depart Bowle	ft. to 2 Cement grout 0 ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes cr WelLine 400 ft.	goon ensyea . Model N Pumps (ft., From entorite 4 ft. to 10 Fuel s 11 Fertilis 12 Insect 13 Water	Other	ft. to 14 Al 15 O 16 O nes . U ed? Yes	ft. to candoned was il well/Gas we ther (specify le fnknownNoIf yes, NoVoltsVolts	ter well below) date samp
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of pour services	Neat cement O ft. to essible contam Cess pool Seepage pit Pit privy ample submittemonthmonthme Layne Gubmersible	How ed to Depart Bowle	ft. to 2 Cement grout 0. ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes Car Welline 400 ft. Turbine N: This water well verices the services of the services	oon ensyeaModel N Pumps (3 Jet was (1) coi	ft., From entorfite 4 ft. to 10 Fuel s 11 Fertilii: 12 Insect 13 Water	Other ft., Frostorage zer storage icide storage tight sewer lin Well Disinfect X d? Yes HP ifugal onstructed, or	ft. to 14 Al 15 O 16 O nes	ft. to pandoned waither (specify Inknown No If yes, No Volts der my jurisdi	ter well below) date samp gal./m Other
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of pour services	Neat cement O ft. to essible contam Cess pool Seepage pit Pit privy ample submittemonthmonthme Layne Gubmersible	How ed to Depart Bowle	ft. to 2 Cement grout 0. ft., From 7 Sewage lage 8 Feed yard 9 Livestock per many feet artment? Yes Car Welline 400 ft. Turbine N: This water well verices the services of the services	oon ensyeaModel N Pumps (3 Jet was (1) coi	ft., From entorfite 4 ft. to 10 Fuel s 11 Fertilii: 12 Insect 13 Water	Other ft., Frostorage zer storage icide storage tight sewer lin Well Disinfect X d? Yes HP ifugal onstructed, or	ft. to 14 Al 15 O 16 O nes	ft. to pandoned waither (specify Inknown No If yes, No Volts der my jurisdi	ter well below) date samp gal./m Other
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement O. ft. to essible contam Cess pool Seepage pit Pit privy ample submitte month ne Layne Submersible WNER'S CEF	ination: How red to Depart Bowler Brification	ft. to 2 Cement grout 0. ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day er WelLine 400 ft. Turbine ON: This water well vertices	yea Model N Pumps 3 Jet was 1) con 20,	ft., From entorite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No er: Pump Installed 10 Fuel s 11 Fertilii 12 Insect 13 Water No er: Pump Installed 10	Other	ft. to 14 Al 15 O 16 O nes	ft. to condoned was if well/Gas we ther (specify Inknown No If yes, No Volts 1 6 der my jurisdi 1981	ter well below) date samp gal./m Other ction and w
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement O. ft. to ssible contam Cess pool Seepage pit Pit privy ample submittemonth .	ination: How ed to Depart Bowler RTIFICATIO	ft. to 2 Cement grout 0. ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day Er We1Line 400 ft. Turbine DN: This water well water weller.	Model N Pumps 3 Jet was 1) con 20,	ft., From entorite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water	Other	ft. to 14 Al 15 O 16 O nes	ft. to condoned was if well/Gas we ther (specify Inknown No If yes, No Volts 1 6 der my jurisdi 1981	ter well below) date samp gal./m Other ction and w
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of porture of the second is true to the best This Water Wall Record was correctly as a chemical/bacteriological second is true to the best This Water Well Record was correctly as a chemical of the second is true to the best This Water Well Record was correctly as a chemical of the second is true to the best This Water Well Record was correctly as a chemical of the second is true to the best This Water Well Record was correctly with the second in	Neat cement O. ft. to ssible contam Cess pool Seepage pit Pit privy ample submitte month he. Layne Submersible DWNER'S CEF	How ed to Depart Bowle RTIFICATIO	ft. to 2 Cement grout 0 ft., From 7 Sewage lag 8 Feed yard 9 Livestock per artment? Yes day r WelLine 400 ft. Turbine DN: This water well was belief. Kansas Water Marker Mar	Model N Pumps 3 Jet was 1) con 20,	ft., From entorite 4 ft. to 10 Fuel s 11 Fertilis 12 Insect 13 Water No ar: Pump Installed 10. 12TLC Capacity rated at 4 Centrestructed (2) record day actor's License No 12,	Other	ft. to 14 Al 15 O 16 O nes	ft. to condoned was il well/Gas we ther (specify le inknown	ter well below) date samp gal./m Other ction and w
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portain to the period of th	Neat cement O. ft. to ssible contam Cess pool Seepage pit Pit privy ample submitte month he. Layne Submersible DWNER'S CEF arch t of my knowled helded on Company	How ed to Depart Bowle RTIFICATIO	ft. to 2 Cement grout 0 ft., From 7 Sewage lag 8 Feed yard 9 Livestock per artment? Yes day r WelLine 400 ft. Turbine DN: This water well was belief. Kansas Water Marker Mar	yea Model N Pumps (3 Jet was (1) contra yeal Contra month	ft., From entorite 4 ft. to 10 Fuel s 11 Fertilis 12 Insect 13 Water No ar: Pump Installed 10. 12TLC Capacity rated at 4 Centrestructed (2) record day actor's License No 12,	Other ft., Frostorage zer storage icide storage tight sewer lin Well Disinfect X d? Yes HP HP	ft. to 14 Al 15 O 16 O 18 S 19 S	ft. to condoned was if well/Gas we ther (specify Inknown No If yes, No Volts 1 6 der my jurisdi 1981	ter well below) date samp gal./m Other ction and w
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portain to the period of th	Neat cement O. ft. to ssible contam Cess pool Seepage pit Pit privy ample submitte month he. Layne Submersible DWNER'S CEF arch t of my knowled helded on Company	How ed to Department of the De	ft. to 2 Cement grout 0. ft., From 7 Sewage lag 8 Feed yard 9 Livestock per artment? Yes day 1 Welline 400 ft. Turbine DN: This water well was belief. Kansas Water	yea Model N Pumps (3 Jet was (1) contra month by (signat	ft., From entorite 4 ft. to 10 Fuel s 11 Fertilis 12 Insect 13 Water No ar: Pump Installed 10. 12TLC Capacity rated at 4 Centrestructed (2) recording to the section of the secti	Other ft., Frostorage zer storage icide storage tight sewer lin Well Disinfect X d? Yes HP HP	ft. to 14 Al 15 O 16 O 18 O 19	ft. to candoned was been specify in the control of the contro	ter well below) date samp gal./m Other ction and w ye
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portain to the properties of	Neat cement O. ft. to ssible contam Cess pool Seepage pit Pit privy ample submitte month he Layne Submersible DWNER'S CEF arch t of my knowled noleted on Company FROM O	How ed to Department of the May of the To the May of To th	ft. to 2 Cement grout 0. ft., From 7 Sewage lag 8 Feed yard 9 Livestock per artment? Yes day 1 Welline 400 ft. Turbine DN: This water well was month belief. Kansas Water was considered.	yea Model N Pumps (3 Jet was (1) contra month by (signat	ft., From entorfite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No ar: Pump Installed 10. 12TLC Capacity rated at 4 Centr nstructed (2) reco actor's License No 12, ure) FROM 424	Other ft., Frostorage zer storage zer storage tight sewer lin Well Disinfect X d? Yes HP ifugal constructed, or 102 day TO 446	ft. to 14 Al 15 O 16 O 18 O 19	ft. to pandoned war in well/Gas we ther (specify Inknown No If yes, No Volts 1 6 der my jurisdi 1981 year unde ITHOLOGIC In white o	ter well below) date samp gal./m Other ction and w ye
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portain to the period of th	Neat cement O. ft. to ssible contam Cess pool Seepage pit Pit privy ample submitte month he Layne Submersible WAR'S CEF Carch t of my knowled to the company FROM O 38	How ed to Depart Bowle May Inc. TO 38 76	ft. to 2 Cement grout 0. ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day er WelLine 400 ft. Turbine DN: This water well was month belief. Kansas Water was clay LITHOLOG Clay Red clay	yea Model N Pumps (3 Jet was (1) contra month by (signat	ft., From entorfite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water	Other	ft. to 14 Al 15 O 16 O 18 S 19 S 1981 Yellow & Brown cl	ft. to condoned waither (specify Inknown Condoned waither (specify Inknown Condoned Walther (specify Inknown Condoned Walther (specify Inknown Condoned Work	ter well below) gal./m Other ction and w ye or the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second of th	Neat cement O. ft. to ssible contam Cess pool Seepage pit Pit privy ample submitte month he Layne Submersible WNER'S CEF Larch t of my knowled on Company FROM O 38 76	How ed to Department of the De	ft. to 2 Cement grout 0. ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day er WelLine 400 ft. Turbine DN: This water well water well water well contact the c	yea Model N Pumps 3 Jet was 1) con 20, Well Contra month. by (signat	ft., From entorfite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water No ar: Pump Installed 10. 12TLC Capacity rated at 4 Centr nstructed (2) reco actor's License No 12, ure) FROM 424	Other	ft. to 14 Al 15 O 16 O 18 O 18 O 19	ft. to pandoned war in well/Gas we ther (specify Inknown No If yes, No Volts 1 6 der my jurisdi 1981 year unde ITHOLOGIC In white o	ter well below) gal./m Other ction and w ye or the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second is the second in th	Neat cement O. ft. to ssible contam Cess pool Seepage pit Pit privy ample submitte month he Layne Submersible DWNER'S CEF Larch t of my knowled heled on Company FROM O 38 76 82	How ed to Department of the May of the To the May of To th	ft. to 2 Cement grout 0 ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day er WelLine 400 ft. Turbine ON: This water well water well belief. Kansas Water well LITHOLOG Clay Red clay Clay Sand and grav	yea Model N Pumps 3 Jet was 1) con 20, Well Contri month by (signat GIC LOG	ft., From entorfite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water	Other	ft. to 14 Al 15 O 16 O 18 S 19 S 1981 Yellow & Brown cl	ft. to condoned waither (specify Inknown Condoned waither (specify Inknown Condoned Walther (specify Inknown Condoned Walther (specify Inknown Condoned Work	ter well below) gal./m Other ction and w ye or the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second is the second in th	Neat cement O. ft. to ssible contam Cess pool Seepage pit Pit privy ample submittemonth	How ed to Department of the May o	ft. to 2 Cement grout 0 ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes cr WelLine 400 ft. Turbine DN: This water well water well commonth belief. Kansas Water well LITHOLOG Clay Red clay Clay Clay Clay Clay Clay w/little	yea Model N Pumps 3 Jet was 1) coi 20, Well Contra month. by (signat GIC LOG	ft., From entorfite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water	Other	ft. to 14 Al 15 O 16 O 18 O 18 O 19	ft. to condoned waither (specify Inknown Condoned waither (specify Inknown Condoned Walther (specify Inknown Condoned Walther (specify Inknown Condoned Work	ter well below) gal./m Other ction and w ye or the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second is selected and the second is true to the best of Layne-Western DEOX: LOCATE WELL'S LOCATION BOX:	Neat cement O. ft. to ssible contam Cess pool Seepage pit Pit privy ample submitte month he. Layne Submersible DWNER'S CEF Larch t of my knowled holeted on Company FROM O 38 76 82 114 152	How ed to Department of the May and the May and the May are are and the May are	ft. to 2 Cement grout 0 ft., From 7 Sewage lag 8 Feed yard 9 Livestock per artment? Yes artment? Yes Turbine DN: This water well water well coments LITHOLOG Clay Red clay Clay Sand and grav Clay w/little Cemented sand	yea Model N Pumps 3 Jet was 1) coi 20, Well Contra month. by (signat GIC LOG	ft., From entorfite 4 ft. to 10 Fuel s 11 Fertilii 12 Insect 13 Water	Other	ft. to 14 Al 15 O 16 O 18 O 18 O 19	ft. to condoned waither (specify Inknown Condoned waither (specify Inknown Condoned Walther (specify Inknown Condoned Walther (specify Inknown Condoned Work	ter well below) gal./m Other ction and w ye or the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second of th	Neat cement O. ft. to essible contam Cess pool Seepage pit Pit privy ample submitte month Layne Submersible WNER'S CEF arch t of my knowled on Company FROM 0 38 76 82 114 152 160	How ed to Department of the degree and May, Inc. TO 38 76 82 114 152 160 203	ft. to 2 Cement grout 0 ft., From 7 Sewage lag 8 Feed yard 9 Livestock per artment? Yes Artment? Yes Turbine DN: This water well water well coments LITHOLOG Clay Red clay Clay Clay Sand and grav Clay w/little Cemented sand Loose, medium	yea Model N Pumps (3 Jet was (1) con 20, Well Contra month by (signat GIC LOG	ft., From entorite 4 ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water No ar: Pump Installed 10. 12TLC Capacity rated at 4 Centr nstructed (2) reco day actor's License No 12, ure) FROM 424 446 458	Other	ft. to 14 Al 15 O 16 O 18 O 18 O 19	ft. to condoned waither (specify Inknown Condoned waither (specify Inknown Condoned Walther (specify Inknown Condoned Walther (specify Inknown Condoned Work	ter well below) gal./m Other ction and w ye or the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second is the second in th	Neat cement O. ft. to essible contam Cess pool Seepage pit Pit privy ample submitte month he Layne Submersible WAR'S CEF Carch t of my knowleded on Company FROM O 38 76 82 114 152 160 203	How ed to Depart May Inc. TO 38 76 82 114 152 160 203 240	ft. to 2 Cement grout 0. ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes Clay Clay Red clay Clay Sand and grav Clay w/little Cemented sand Loose, medium Loose sand &	Model N Pumps (3 Jet was (1) con 20, Well Contra month by (signat GIC LOG	ft., From entorite 4 ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water No ar: Pump Installed 10. 12TLC Capacity rated at 4 Centr nstructed (2) reco day actor's License No 12, ure) FROM 424 446 458	Other	ft. to 14 Al 15 O 16 O 18 O 18 O 19	ft. to condoned waither (specify Inknown Condoned waither (specify Inknown Condoned Walther (specify Inknown Condoned Walther (specify Inknown Condoned Work	ter well below) gal./m Other ction and w ye or the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second of th	Neat cement O. ft. to essible contam Cess pool Seepage pit Pit privy ample submitte month Layne Submersible WNER'S CEF arch t of my knowled on Company FROM 0 38 76 82 114 152 160	How ed to Department of the degree and May, Inc. TO 38 76 82 114 152 160 203	ft. to 2 Cement grout 0 ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes day 2 WelLine 400 ft. Turbine No. This water well was month belief. Kansas Water was clay Clay Red clay Clay Sand and grav Clay w/little Cemented sand Loose, medium Loose, medium Loose, medium	yea Model N Pumps 3 Jet was 1) con 20, Well Contra month by (signat GIC LOG	ft., From entorfite 4 ft. to 10 Fuel s 11 Fertilii: 12 Insect 13 Water No er: Pump Installed 10 Fuel s 11 Fertilii 12 Insect 13 Water No er: Pump Installed 10	Other	ft. to 14 Al 15 O 16 O 18 O 18 O 19	ft. to condoned waither (specify Inknown Condoned waither (specify Inknown Condoned Walther (specify Inknown Condoned Walther (specify Inknown Condoned Work	ter well below) gal./m Other ction and w ye or the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second is the second in th	Neat cement O. ft. to essible contam Cess pool Seepage pit Pit privy ample submitte month he Layne Submersible WAR'S CEF Carch t of my knowleded on Company FROM O 38 76 82 114 152 160 203	How ed to Depart May Inc. TO 38 76 82 114 152 160 203 240	ft. to 2 Cement grout 0. ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes Clay Clay Red clay Clay Sand and grav Clay w/little Cemented sand Loose, medium Loose sand &	yea Model N Pumps 3 Jet was 1) con 20, Well Contra month by (signat GIC LOG	ft., From entorfite 4 ft. to 10 Fuel s 11 Fertilii: 12 Insect 13 Water No er: Pump Installed 10 Fuel s 11 Fertilii 12 Insect 13 Water No er: Pump Installed 10	Other	ft. to 14 Al 15 O 16 O 18 O 18 O 19	ft. to condoned waither (specify Inknown Condoned waither (specify Inknown Condoned Walther (specify Inknown Condoned Walther (specify Inknown Condoned Work	ter well below) gal./m Other ction and w ye or the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second is the second in th	Neat cement O. ft. to ssible contam Cess pool Seepage pit Pit privy ample submitte month he Layne Submersible DWNER'S CEF Larch O	How ed to Depart Red Bowles May Inc. TO 38 76 82 114 152 160 203 240 305 416	ft. to 2 Cement grout 0 ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes artment? Yes Turbine ON: This water well was month belief. Kansas Water was LITHOLOG Clay Red clay Clay Clay Sand and grav Clay w/little Cemented sand Loose, medium Loose sand & Loose, medium Loose sand & Loose sand	yea Model N Pumps 3 Jet was 1) con 20, Well Contra month by (signat GIC LOG	ft., From entorfite 4 ft. to 10 Fuel s 11 Fertilii: 12 Insect 13 Water No er: Pump Installed 10 Fuel s 11 Fertilii 12 Insect 13 Water No er: Pump Installed 10	Other	ft. to 14 Al 15 O 16 O 18 O 18 O 19	ft. to condoned waither (specify inknown No if yes, No Volts Ger my jurisdi 1981 year unde	ter well below) gal./m Other ction and w ye r the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second is the second in th	Neat cement O. ft. to ssible contam Cess pool Seepage pit Pit privy ample submitte month he. Layne Submersible DWNER'S CER arch tof my knowled noleted on Company FROM O 38 76 82 114 152 160 203 240 305 416	How ed to Department of the design and May Inc. TO 38 76 82 114 152 160 203 240 305 416 424	ft. to 2 Cement grout 0 ft. From 7 Sewage lag 8 Feed yard 9 Livestock per many feet artment? Yes 1 WelLine 400 ft. Turbine No. This water well was month belief. Kansas Water well Clay Red clay Clay Red clay Clay Sand and grav Clay w/little Cemented sand Loose, medium Loose sand & Loose, medium Loose sand & White rock	yea Model N Pumps (3 Jet was (1) cor 20 , Well Contra month by (signat GIC LOG vel a sand in sand gravel in sand gravel	ft., From entorite 4 ft. to 10 Fuel s 11 Fertilis 12 Insect 13 Water No ar: Pump Installed Io	Other	ft. to 14 Al 15 O 16 O 18 O 18 O 19	ft. to candoned war well-Gas we ther (specify Inknown If yes, No Volts 1 6 der my jurisdi 1981 year unde THOLOGIC Inknown white of the cay hard spo	ter well below) date samp Other ction and w ye or the busine