		- ***	WELL RECORD F	Offit WWWC-5	NOA OZa			1
1 LOCATION OF WATER W	/ELL Fra	ction		Section	Number	Township	Number	Range Number
County: Haskell		1/4	1/4 SW	1/4	8	т ;	27 s	R 34 7W
Distance and direction from r	nearest town or	city? Gard	len City 17 So	1 tstreet address	of well if	located within	city?	
10 3/4 West	- ½ Nort	n - 290'	SE of Pivot					
2 WATER WELL OWNER:								
RR#, St. Address, Box #	% Tomm	y Lewis				Board o	of Agriculture, D	Division of Water Resources
City, State, ZIP Code :	Satant	a, KS 678	346				tion Number:	
3 DEPTH OF COMPLETED	WELL 46	1ft. Bor	re Hole Diameter	26 in. to	461.	ft., and		. in. to ft.
Well Water to be used as:	5 Pr	ıblic water su	pply	8 Air condition	ing	11	Injection well	
1 Domestic 3 Feedlot	6 O	I field water s	. , .	9 Dewatering		12	Other (Specify	/ below)
2 rrigation 4 Industria	al 7 La	wn and garde		10 Observation				
Well's static water level	. 148 f	below land	surface measured on .	April	mc	onth 21.	d	ay1981year
Pump Test Data								gpm
Est. Yield	gpm: Well v		218 ft. after					gpm
4 TYPE OF BLANK CASIN	IG USED:		5 Wrought iron	8 Concrete	tile	Casin	g Joints: Glued	Clamped
	3 RMP (SR)		6 Asbestos-Cement	9 Other (spe	ecify below	/)	Welde	ed
2 PVC			7 Fiberglass					
Blank casing dia 16.	in. to	4.6.]	L ft., Dia	in. to .	· · · · · · · ·	ft., Dia .		. in. to ft.
Casing height above land su	ırface 12		in., weight	36 • . 4 .	lbs.	ft. Wall thickne	ess or gauge N	lo • 219
TYPE OF SCREEN OR PER	REPORATION MA	TERIAL:		7 PVC		10 /	Asbestos-ceme	nt
	3 Stainless stee		5 Fiberglass	8 RMP (SR)	11 (Other (specify)	
2 Brass	Galvanized st	teel	6 Concrete tile	9 ABS			None used (op-	'
Screen or Perforation Openia	ngs Are:		5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
	(3)Mill slo		6 Wire w	rapped		9 Drilled hole		
	4 Key pu		7 Torch					
Screen-Perforation Dia								
Screen-Perforated Intervals:								
	vermer Per	£ . 370-43	35. ft.xxx. Screen.	435 ≂ .455. ft., :			$oldsymbol{1}\dots$ ft. to \dots	
Gravel Pack Intervals:		1.0	ft. to	461 ft.,	From		ft. to	
	From		ft. to	ft.,	From		ft. to	ft.
5 GROUT MATERIAL:	From From 1 Neat ceme	nt (2	ft. to Cement grout	ft., 3 Bentonite	From 4	Other	ft. to	ft.
	From From 1 Neat ceme	nt (2	ft. to Cement grout	ft., 3 Bentonite	From 4	Other	ft. to	ft.
5 GROUT MATERIAL:	From From 1 Neat ceme 	nt to 10	ft. to Cement grout	ft., 3 Bentonite	From 4	Other	ft. to	ft. ft. toft. pandoned water well
5 GROUT MATERIAL: Grouted Intervals: From	From From 1 Neat ceme 	nt to10	ft. to Cement grout	3 Bentonite	From 4 0	Other	ft. to m	ftft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of	FromFrom 1 Neat ceme0ft. of possible cont.	nt to 10	ft. to Cement grout ft., From	3 Bentonite	From 4 10 Fuel s 11 Fertili 12 Insect	Other ft., Fro storage zer storage ticide storage	ft. to m 14 Al 15 O 16 O	ft. ft. toft. pandoned water well well/Gas well ther (specify below)
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank	From From 1 Neat ceme 0	nt to 10	Cement grout Cement grout ft., From 7 Sewage lagor	ft., 3 Bentoniteft. to	From 4 10 Fuel s 11 Fertili 12 Insect 13 Water	Other ft., Fro storage zer storage ticide storage rtight sewer line	ft. to m	ft.
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From	nt to 10 amination:	ft. to Cement grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock permany feet	ft., 3 Bentoniteft. to	From 4 10 Fuel s 11 Fertili 12 Insect 13 Water ? Water	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte	ft. to m	ft.
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic	From	nt to 10 amination:	ft. to Cement grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock permany feet intment? Yes	ft., 3 Bentoniteft. to	From 4 10 Fuel s 11 Fertili 12 Insect 13 Water ? Water	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte	ft. to 14 Al 15 O 16 O es Center d? Yes	ft. ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted	From. From 1 Neat ceme 0	nt to	ft. to Cement grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per many feet irtment? Yes day day	ft., 3 Bentoniteft. to on nsyear: Pun	From 4 10 Fuel s 11 Fertili 12 Insect 13 Water ? WaterNo	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte	ft. to 14 Al 15 O 16 O es Center d? Yes	ft. ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic	From. From 1 Neat ceme 0. ft. of possible cont. 4 Cess pool 5 Seepage 6 Pit privy cal sample subnmonths	nt to 10 amination: pit How mitted to Depa	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet urtment? Yes day 6 Stage	ft., 3 Bentonite	From 4 10 Fuel s 11 Fertili 12 Insect 13 Water ? Water	Other ft., Fro storage zer storage ticide storage tight sewer line Well Disinfecte de Yes X	ft. to 14 Al 15 O 16 O es Center d? Yes X	ft. ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted	From. From 1 Neat ceme 0. ft. of possible cont. 4 Cess pool 5 Seepage 6 Pit privy cal sample submmonths	nt to 10 amination: pit How mitted to Depa	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet ft., true 1 day 6 Stage ft.	ft., 3 Bentonite	10 Fuel s 11 Fertili 12 Insect 13 Water Water No	Other ft., Fro storage zer storage ticide storage tight sewer line Well Disinfecte de control well de contr	ft. to 14 Al 15 O 16 O es Center d? Yes X	ft.
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump:	From	nt to 10 amination: pit How mitted to Depa	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet day 6 Stage ft. Turbine	ft., 3 Bentonite ft. to on ssyear: Pun Model No. 12 Pumps Capacit	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes X HP 800 rifugal	ft. to 14 Al 15 O 16 O es Center d? Yes X	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted	From. From 1 Neat ceme 0. ft. of possible cont. 4 Cess poo. 5 Seepage 6 Pit privy cal sample subnmonths name. 30 1 Submersible	nt to 10 amination: pit How mitted to Depa Goulds 0	ft. to Cement grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per many feet intment? Yes day 6 Stage ft. Turbine DN: This water well was	ft., 3 Bentonite ft. to on ns year: Pun Model No. 12 Pumps Capacit 3 Jet	From 4 10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centred, (2) record	Other	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocating 3) plugged und	ft. ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From. From 1 Neat ceme 0. ft. of possible cont. 4 Cess poo. 5 Seepage 6 Pit privy cal sample submmonths name. 30 1 Submersible	nt to 10 amination: pit How maitted to Depanded to D	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet intment? Yes day 6 Stage ft. Turbine ON: This water well wa month 30	ft., 3 Bentonite ft. to on ns year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe	From 10 Fuel s 11 Fertili 12 Insect 13 Water 2 Water Nonp Installer JMC y rated at 4 Centre d, (2) reco	Other ft., Fro storage zer storage ticide storage tight sewer line Well Disinfecte 2	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocating (3) plugged und	ft. to ft. oandoned water well if well/Gas well ther (specify below) of . \$\frac{1}{2}\$. Section N/A No X If yes, date sample No Volts gal./min. g 6 Other der my jurisdiction and was
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on and this record is true to the	From. From 1 Neat ceme 0. ft. of possible cont. 4 Cess poo. 5 Seepage 6 Pit privy cal sample subm	nt to 10 amination: pit How maitted to Deparation Goulds CERTIFICATIOn welledge and be	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet internet? Yes day 6 Stage ft. Turbine DN: This water well wa month 30	ft., 3 Bentonite ft. to on ns year: Pun Model No. 12 Pumps Capacity 3 Jet as (1) constructe	From 10 Fuel s 11 Fertili 12 Insect 13 Water 2 Water Nonp Installer JMC y rated at 4 Centre d, (2) reco	Other ft., Fro storage zer storage ticide storage ticide storage right sewer line well Disinfecte of the storage right sewer line well Disinfecte of the storage right sewer line well Disinfecte of the storage right sewer line well as	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocating 3) plugged und	ft. to ft. oandoned water well if well/Gas well ther (specify below) of . \$\frac{1}{2}\$. Section N/A No X If yes, date sample No Volts gal./min. g 6 Other der my jurisdiction and was
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From. 1 Neat ceme 0. ft. of possible cont. 4 Cess pool 5 Seepage 6 Pit privy cal sample submmonts s name	nt to 10 amination: pit How manitted to Depart Goulds 0 CERTIFICATION owledge and because of the control of th	ft. to Cement grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per many feet rtment? Yes day 6 Stage ft. Turbine DN: This water well wa month 30 belief, Kansas Water W May.	ft., 3 Bentonite ft. to on s year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe //ell Contractor's lonth. 15	From 10 Fuel s 11 Fertili 12 Insect 13 Water 2 Water Nonp Installer JMC y rated at 4 Centre d, (2) reco	Other ft., Fro storage zer storage ticide storage tight sewer line Well Disinfecte 2	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocating 3) plugged und	ft. to ft. oandoned water well if well/Gas well ther (specify below) of . \$\frac{1}{2}\$. Section N/A No X If yes, date sample No Volts gal./min. g 6 Other der my jurisdiction and was
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on and this record is true to the	From. 1 Neat ceme 0. ft. of possible cont. 4 Cess pool 5 Seepage 6 Pit privy cal sample submmonts s name	nt to 10 amination: pit How manitted to Depart Goulds 0 CERTIFICATION owledge and because of the control of th	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet ft. Turbine DN: This water well wa month Stage menth May May Inc.	ft., 3 Bentonite ft. to on ns year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe //ell Contractor's onth. 15 by (signature)	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr dd, (2) reco	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes. X HP 800 rifugal constructed, or (1981 co. 208 day 1981	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted. If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on and this record is true to the This Water Well Record was name of Minter Wils 7 LOCATE WELL'S LOCA	From 1 Neat ceme 0 ft. of possible cont. 4 Cess pool 5 Seepage 6 Pit privy cal sample subminiments name 30 1 Submersible NDOWNER'S CApril e best of my knows completed on son Drilli TION FROM	nt to 10 amination: pit How manitted to Depart Goulds 0 CERTIFICATION owledge and because of the control of th	ft. to Cement grout ft., From 7 Sewage lagor 8 Feed yard 9 Livestock per many feet rtment? Yes day 6 Stage ft. Turbine DN: This water well wa month 30 belief, Kansas Water W May.	ft., 3 Bentonite ft. to on ns year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe //ell Contractor's onth. 15 by (signature)	From 10 Fuel s 11 Fertili 12 Insect 13 Water 2 Water Nonp Installer JMC y rated at 4 Centre d, (2) reco	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes. X HP 800 rifugal constructed, or (1981 co. 208 day 1981	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted. If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From 1 Neat ceme 0 ft. of possible cont. 4 Cess pool 5 Seepage 6 Pit privy cal sample subminiments name 30 1 Submersible NDOWNER'S CApril e best of my knows completed on son Drilli TION FROM	nt to 10 amination: pit How mitted to Depa Coulds O	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet ft. Turbine DN: This water well wa month Stage menth May May Inc.	ft., 3 Bentonite ft. to on ns year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe //ell Contractor's onth. 15 by (signature)	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr dd, (2) reco	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes. X HP 800 rifugal constructed, or (1981 co. 208 day 1981	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From 1 Neat ceme 0 ft. of possible cont. 4 Cess pool 5 Seepage 6 Pit privy cal sample subminiments name 30 1 Submersible NDOWNER'S CApril e best of my knows completed on son Drilli TION FROM	nt to 10 amination: pit How mitted to Depa Coulds O	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet ft. Turbine DN: This water well wa month Stage menth May May Inc.	ft., 3 Bentonite ft. to on ns year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe //ell Contractor's onth. 15 by (signature)	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr dd, (2) reco	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes. X HP 800 rifugal constructed, or (1981 co. 208 day 1981	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted. If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From 1 Neat ceme 0 ft. of possible cont. 4 Cess pool 5 Seepage 6 Pit privy cal sample subminiments name 30 1 Submersible NDOWNER'S CApril e best of my knows completed on son Drilli TION FROM	nt to 10 amination: pit How mitted to Depa Coulds O	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet ft. Turbine DN: This water well wa month Stage menth May May Inc.	ft., 3 Bentonite ft. to on ns year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe //ell Contractor's onth. 15 by (signature)	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr dd, (2) reco	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes. X HP 800 rifugal constructed, or (1981 co. 208 day 1981	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From 1 Neat ceme 0 ft. of possible cont. 4 Cess pool 5 Seepage 6 Pit privy cal sample subminiments name 30 1 Submersible NDOWNER'S CApril e best of my knows completed on son Drilli TION FROM	nt to 10 amination: pit How mitted to Depa Coulds O	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet ft.	ft., 3 Bentonite ft. to on ns year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe //ell Contractor's onth. 15 by (signature)	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr dd, (2) reco	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes. X HP 800 rifugal constructed, or (1981 co. 208 day 1981	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted. If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From 1 Neat ceme 0 ft. of possible cont. 4 Cess pool 5 Seepage 6 Pit privy cal sample subminiments name 30 1 Submersible NDOWNER'S CApril e best of my knows completed on son Drilli TION FROM	nt to 10 amination: pit How mitted to Depa Coulds O	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet ft.	ft., 3 Bentonite ft. to on ns year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe //ell Contractor's onth. 15 by (signature)	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr dd, (2) reco	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes. X HP 800 rifugal constructed, or (1981 co. 208 day 1981	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From 1 Neat ceme 0 ft. of possible cont. 4 Cess pool 5 Seepage 6 Pit privy cal sample subminiments name 30 1 Submersible NDOWNER'S CApril e best of my knows completed on son Drilli TION FROM	nt to 10 amination: pit How mitted to Depa Coulds O	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet ft.	ft., 3 Bentonite ft. to on on s year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe vell Contractor's onth. 15 by (signature)	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr dd, (2) reco	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes. X HP 800 rifugal constructed, or (1981 co. 208 day 1981	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From 1 Neat ceme 0. ft. of possible cont. 4 Cess poo 5 Seepage 6 Pit privy cal sample submmonts s name	nt to 10 amination: pit How mitted to Depa Coulds O	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet day 6 Stage ft. Turbine DN: This water well wa month 30 pelief, Kansas Water W May Inc. LITHOLOG	ft., 3 Bentonite ft. to on on s year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe vell Contractor's onth. 15 by (signature)	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr dd, (2) reco	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes. X HP 800 rifugal constructed, or (1981 co. 208 day 1981	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted. If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From 1 Neat ceme 0. ft. of possible cont. 4 Cess poo 5 Seepage 6 Pit privy cal sample submmonts s name	nt to 10 amination: pit How mitted to Depa Coulds O	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet day 6 Stage ft. Turbine DN: This water well wa month 30 pelief, Kansas Water W May Inc. LITHOLOG	ft., 3 Bentonite ft. to on on s year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe vell Contractor's onth. 15 by (signature)	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr dd, (2) reco	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes. X HP 800 rifugal constructed, or (1981 co. 208 day 1981	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From 1 Neat ceme 0. ft. of possible cont. 4 Cess poo 5 Seepage 6 Pit privy cal sample submmonts s name	nt to 10 amination: pit How mitted to Depa Coulds O	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet day 6 Stage ft. Turbine DN: This water well wa month 30 pelief, Kansas Water W May Inc. LITHOLOG	ft., 3 Bentonite ft. to on on s year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe vell Contractor's onth. 15 by (signature)	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr dd, (2) reco	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes. X HP 800 rifugal constructed, or (1981 co. 208 day 1981	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From 1 Neat ceme 0. ft. of possible cont. 4 Cess poo 5 Seepage 6 Pit privy cal sample submmonts s name	nt to 10 amination: pit How mitted to Depa Coulds O	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet day 6 Stage ft. Turbine DN: This water well wa month 30 pelief, Kansas Water W May Inc. LITHOLOG	ft., 3 Bentonite ft. to on on s year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe vell Contractor's onth. 15 by (signature)	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr dd, (2) reco	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes. X HP 800 rifugal constructed, or (1981 co. 208 day 1981	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LA completed on	From 1 Neat ceme 0. ft. of possible cont. 4 Cess poo 5 Seepage 6 Pit privy cal sample submmonts s name	nt to 10 amination: pit How mitted to Depa Coulds O	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet day 6 Stage ft. Turbine DN: This water well wa month 30 pelief, Kansas Water W May Inc. LITHOLOG	ft., 3 Bentonite ft. to on on s year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe vell Contractor's onth. 15 by (signature)	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr dd, (2) reco	Other ft., Fro storage zer storage ticide storage rtight sewer line Well Disinfecte d? Yes. X HP 800 rifugal constructed, or (1981 co. 208 day 1981	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to
5 GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriologic was submitted. If Yes: Pump Manufacturer's Depth of Pump Intake. Type of pump: 6 CONTRACTOR'S OR LACOMPleted on	From 1 Neat ceme 0	nt to 10 amination: pit How mitted to Deparation Goulds O ERTIFICATION Dividedge and both TO	ft. to Cement grout ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet day 6 Stage ft. Turbine DN: This water well wa month 30 pelief. Kansas Water W May Inc. LITHOLOG	ft., 3 Bentonite ft. to on ns year: Pun Model No. 12 Pumps Capacit 3 Jet as (1) constructe vell Contractor's onth. 15 by (signature)	10 Fuel s 11 Fertili 12 Insect 13 Water Water No np Installe JMC y rated at 4 Centr dd, (2) reco day FROM	Other ft., Fro storage zer storage zer storage ticide storage ticide storage riight sewer line Well Disinfecte d? Yes X HP 800 rifugal constructed, or (1981 208 day 1981 TO	ft. to 14 Al 15 O 16 O es Center d? Yes X 125 5 Reciprocatin 3) plugged und	ft. to

And MINTER-WILSON DRILLING CO. CONTROL OF THE STATE OF TH

Phone 276-8269 . P.O. Box A . GAPCEN CITY, KANSAS 61847

TOMMY LEWIS HASKELL COUNTY 1/27/81

Location: SW 8-27-34 - 290' Southeast of Pivot Static Water Level - 1801

Test #		
0	1	Top Soil
1	53	Brown Clay
1 53	77	Fine to Med. Sand & Gravel (Losse)
77	115	Med. to Coarse Gravel (Loose)
115	125	Brown Clay 40% Gravel (Tight)
125	140	Fine to Med. Sand & Gravel 30% Clay (Lease)
140	170	Brown Clay
170	185	Fine to Med. Sand & Gravel 15% Clay (Loose)
185	198	Fine to Med. Sand & Gravel 10% Clay (Loose)
198	260	Brown Clay
260	341	Fine to Med. Sand & Gravel 10% Clay (Loses)
341	349	Brown Clay
349	36 6	Fine to Med. Sand & Gravel 10% Clay (Loose)
366	38 0	Brown Sandy Clay
380	39 5	Fine to Med. Send & Gravel 20% Clay (Loose)
395	434	Brown Sandy Clay
434	461	Fine to Med. Sand & Gravel (Loose)
461	470	Brown Rock with Gray & Yellow Clay (Hard)

T.D. 461'