	ON OF WA	ATER WELL:	Fraction	R WELL RECO			ection Number		Number	Range	Number
County:]			NW 1/4	NW 1/4	SW		34	T 27	S	R 13	₽(^^)
		n from nearest tow	-		if located	within cit	y?				
		of Ninnescah S									
WATER	WELL O	WNER: Western	Light & Tele	phone Co.							
RR#, St. Ad	ddress, Bo	x# : 102 Gree	en					Board of Agr	riculture, Divi	sion of Water	Resources
City, State,	ZIP Code	: Pratt, Ka	ansas 67124					Application N	lumber:		
WITH A	N "X" IN S	NE SE	Depth(s) Ground NELL'S STATIO Pump Est. Yield NA Bore Hole Diams NELL WATER 1 1 Domestic 2 Irrigation	water Encount WATER LEVE test data: W Agpm: W eter8 TO BE USED A 3 Feedlot 4 Industri	ered 1 EL64. ell water w ell water w . in. to AS: 5 Po 6 O al 7 La	04 ft vas75 ublic wate il field wa	7 ft. below land s NA ft. a ft., er supply ter supply garden only to Departmen	/ATION: 2. 0. urface measured fter fter and 8 Air condition 9 Dewatering 10 Monitoring wes No	the first that the fi	3	2/95 gpi gpi 0 y below)
		•						ater Well Disinfe			√
1		CASING USED:		5 Wrought ire			rete tile			d Clan	•
1 Ste		3 RMP (SR)		6 Asbestos-C	ement		r (specify bek			ded	
(2) PV		4 ABS		7 Fiberglass					inre	aded. 🗸	
		r									
•	-	and surface R PERFORATION		in., weight		(7)P\	/C		ss or gauge r sbestos-cem		40
1 Ste	el	3 Stainless		5 Fiberglass			MP (SR)			')	
2 Bra		4 Galvanized	d steel	6 Concrete til	e	9 AI	20	40 1	lamaaad /		
							_		lone used (or		
		RATION OPENING			Gauzed	wrapped		8 Saw cut		oen noie) 11 None (op	en hole)
1 Co	ontinuous s	slot (3)Mill	l slot	6	Gauzed Wire wra	wrapped apped		8 Saw cut 9 Drilled holes	s	11 None (or	
1 Co 2 Lo	ontinuous s uvered sha	slot 3Mill utter 4 Ke	l slot y punched	6 7	Gauzed Wire wra Torch cu	wrapped apped it		8 Saw cut 9 Drilled holes 10 Other (spec	s ify)	11 None (or	
1 Co 2 Los SCREEN-P GI	ontinuous s uvered sho PERFORAT RAVEL PA	slot 3Mill utter 4 Key TED INTERVALS: ACK INTERVALS:	I slot y punched From From From From	. 55	Gauzed with Wire wrater Torch cut to	wrapped apped at75	ft, Fr ft, Fr ft, Fr ft, Fr	8 Saw cut 9 Drilled holes 10 Other (spector) om	s ft. ft. ft.	11 None (op. to	
1 Co 2 Lo SCREEN-P GI GROUT Grout Inten	ontinuous suvered sho PERFORAT RAVEL PA MATERIA vals: Fro	slot 3Mill atter 4 Key TED INTERVALS: ACK INTERVALS: L: 1 Neat comm	I slot y punched From From From From From Ement ft. to 53	. 55	Gauzed with Wire wrater Torch cut to	wrapped apped at75	ft, Fr ft, Fr ft, Fr ft, Fr onite 4 to53	8 Saw cut 9 Drilled holes 10 Other (spector) om	sify)	11 None (op	
1 Co 2 Lor CREEN-P GI GROUT Grout Inten What is the	entinuous suvered ship PERFORAT RAVEL PA MATERIA vals: Fro e nearest s	slot 3Mill utter 4 Key TED INTERVALS: ACK INTERVALS:	I slot y punched From From From From From Ement ft. to 53	6 7 7 . 55	Gauzed Wire wra Torch cu t to t to t to t to t to	wrapped apped at75	ft, Fr ft, Fr ft, Fr ft, Fr onite 4 to53	8 Saw cut 9 Drilled holes 10 Other (spector) om om Other Other ft, From	sify)	to	er well
1 Co 2 Lor SCREEN-P GI GROUT Grout Interv What is the 1 Septi	entinuous suvered ship PERFORAT RAVEL PA MATERIA vals: Fro e nearest s c tank	slot 3 Mill atter 4 Key TED INTERVALS: ACK INTERVALS: L: 1 Neat communication of possible of the course of possible of the course of the cou	I slot y punched From From From From ement ft. to53 contamination: al lines	6 7 7 . 55	Gauzed Wire was Torch cut to	wrapped apped apped at	ft, Fr ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel	8 Saw cut 9 Drilled holes 10 Other (spector) om om Other Other ft, From stock pens	ify)	to	er well
1 Co 2 Lor CREEN-P GI GROUT Grout Interv What is the 1 Septic 2 Sewee	mutinuous suvered ship PERFORAT RAVEL PA MATERIA vals: Fro e nearest s c tank er lines	slot 3 Mill utter 4 Key TED INTERVALS: ACK INTERVALS: L: 1 Neat com. 0	I slot y punched From From From From ement ft. to53 contamination: al lines pool	6 7 7 . 55	Gauzed Wire was Torch cut to	wrapped apped apped at	ft, Fr ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert	8 Saw cut 9 Drilled holes 10 Other (spector) om om Other Other ft, From stock pens storage	ify) ft ft ft	to	er well
1 Co 2 Lor CREEN-P GI GROUT Grout Intent What is the 1 Septi 2 Sewe 3 Wate	mutinuous suvered ship PERFORAT RAVEL PA MATERIA vals: Fro e nearest s c tank er lines ertight sewa	Slot 3 Mill Litter 4 Key TED INTERVALS: ACK INTERVALS: L: 1 Neat com. 0	I slot y punched From From From From ement ft. to53 contamination: al lines pool	6 7 7 . 55	Gauzed Wire was Torch cut to	wrapped apped apped at	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse	8 Saw cut 9 Drilled holes 10 Other (spectors) om	ify) ft ft ft	to	er well
1 Co 2 Lor CREEN-P GI GROUT Grout Intent What is the 1 Septi 2 Sewe 3 Wate Direction fr	mutinuous suvered ship PERFORAT RAVEL PA MATERIA vals: Fro e nearest so c tank er lines ertight sewerom well?	slot 3 Mill utter 4 Key TED INTERVALS: ACK INTERVALS: L: 1 Neat com. 0	I slot y punched From From From From ement ft. to53 contamination: al lines pool age pit	6 7 7 9 1 1 9 8 Sews 9 Feed	Gauzed Wire was Torch cut to	wrapped apped ut75	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse How ma	8 Saw cut 9 Drilled holes 10 Other (spectors) om	14 A	to	er well
1 Co 2 Lor CREEN-P GI GROUT Grout Inten What is the 1 Septi 2 Sewe 3 Wate Direction fr	MATERIA wals: Fro e nearest s c tank er lines ertight sewerom well?	slot 3 Mill utter 4 Key TED INTERVALS: ACK INTERVALS: L: 1 Neat com. 0	I slot y punched From From From From ement fit. to contamination: al lines pool age pit	6 7 7 9 1 1 9 8 Sews 9 Feed	Gauzed Wire was Torch cut to	wrapped apped apped at	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse	8 Saw cut 9 Drilled holes 10 Other (spectors) om	ify) ft ft ft	to	er well
1 Co 2 Lor CREEN-P GI GROUT Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction fr FROM 0	material several sever	slot 3 Mill utter 4 Key TED INTERVALS: ACK INTERVALS: L: 1 Neat common 0	I slot y punched From From From From ement ft. to53 contamination: al lines pool age pit LITHOLOGIC OWII	6 7 7 9 1 1 9 8 Sews 9 Feed	Gauzed Wire was Torch cut to	wrapped apped ut75	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse How ma	8 Saw cut 9 Drilled holes 10 Other (spectors) om	14 A	to	er well
1 Co 2 Lor CREEN-P GI GROUT Grout Interv What is the 1 Septil 2 Sewe 3 Wate Direction fr FROM 0 7	MATERIA vals: Fro e nearest s c tank er lines ertight sewer 7 10	slot 3 Mill atter 4 Key TED INTERVALS: ACK INTERVALS: L: 1 Neat commod	I slot y punched From From From From ement fit to contamination: al lines pool age pit LITHOLOGIC own Dark Gray	6 7 7 55	Gauzed Wire wra Torch cu t to t	wrapped apped ut75	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse How ma	8 Saw cut 9 Drilled holes 10 Other (spectors) om	14 A	to	er well
1 Co 2 Lor CREEN-P GI GROUT Grout Interv What is the 1 Seption 2 Sewe 3 Wate Direction fr FROM 0 7 10	MATERIA Wals: Fro e nearest s c tank er lines ertight sew rom well? 7 10 20	L: 1 Neat community of possible of the course of the c	I slot y punched From From From From ement fit to contamination: al lines pool age pit LITHOLOGIC own Dark Gray ed mottled wir	6 7 7 55	Gauzed Wire wra Torch cu t to t	wrapped apped ut75	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse How ma	8 Saw cut 9 Drilled holes 10 Other (spectors) om	14 A	to	er well
1 Co 2 Lor CREEN-P GI GROUT Grout Interv Nhat is the 1 Septi 2 Sewe 3 Wate Direction fr FROM 0 7 10 20	MATERIA Wals: Fro e nearest s c tank er lines ertight sew from well? 10 20 26.5	L: 1 Neat community of the course of possible of the course	I slot y punched From From From From ement fit to contamination: al lines pool age pit LITHOLOGIC own Dark Gray ed mottled wie ellow-Brown	6 7 7 55	Gauzed Wire wra Torch cu t to t	wrapped apped ut75	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse How ma	8 Saw cut 9 Drilled holes 10 Other (spectors) om	14 A	to	er well
1 Co 2 Lor CREEN-P GI GROUT Grout Interv Nhat is the 1 Septil 2 Sewe 3 Wate Direction fr FROM 0 7 10 20 26.5	MATERIA Wals: Fro e nearest s c tank er lines wright sew from well? 10 20 26.5 27	L: 1 Neat com. 0	I slot y punched From From From From Erom Erom Erom Erom Erom Erom Erom E	2 Cernent grounds from 7 Pit p 8 Sews 9 Feed	Gauzed Wire wra Torch cu t to t	wrapped apped ut75	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse How ma	8 Saw cut 9 Drilled holes 10 Other (spectors) om	14 A	to	er well
1 Co 2 Lor CREEN-P GI GROUT Grout Interv What is the 1 Septil 2 Sewe 3 Wate Direction fr FROM 0 7 10 20 26.5	MATERIA WATERIA WAS: Fro e nearest s c tank er lines ertight sewerom well? 10 20 26.5 27 30	L: 1 Neat com. 0	slot y punched From From From From From From Ement fit to 53 contamination: al lines pool age pit LITHOLOGIC own Dark Gray ed mottled wite ellow-Brown Yellow-Brown	7 Pit p 8 Sews 9 Feed	Gauzed Wire wra Torch cu t to t	wrapped apped ut75	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse How ma	8 Saw cut 9 Drilled holes 10 Other (spectors) om	14 A	to	er well
1 Co 2 Lor CREEN-P GI GROUT Grout Interv Nhat is the 1 Septil 2 Sewe 3 Wate Direction fr FROM 0 7 10 20 26.5 27 30	MATERIA WATERIA Wals: Fro e nearest s c tank er lines ertight sewerom well? 10 20 26.5 27 30 35	L: 1 Neat com 0	slot y punched From From From From ement fit to sl lines pool age pit LITHOLOGIC own Dark Gray ed mottled wire ellow-Brown Yellow-Brown Yellow-Brown Tange-Yellow	7 Pit p 8 Sews 9 Feed	Gauzed Wire wra Torch cu t to t	wrapped apped ut75	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse How ma	8 Saw cut 9 Drilled holes 10 Other (spectors) om	14 A	to	er well
1 Co 2 Lor CREEN-P GI GROUT Grout Interv Nhat is the 1 Seption 2 Sewe 3 Wate Direction fr FROM 0 7 10 20 26.5 27 30 35	MATERIA Wals: Fro e nearest s c tank er lines ertight sew rom well? 10 20 26.5 27 30 35 40	L: 1 Neat com. 0	slot y punched From From From From From From Ement fit to 53 contamination: al lines pool age pit LITHOLOGIC own Dark Gray ed mottled wir ellow-Brown Yellow-Brown Yellow-Brown Orange-Yellov ellow Brown	7 Pit p 8 Sews 9 Feed	Gauzed Wire wra Torch cu t to t	wrapped apped ut75	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse How ma	8 Saw cut 9 Drilled holes 10 Other (spectors) om	14 A	to	er well
1 Co 2 Lot SCREEN-P GI GROUT Grout Interv What is the 1 Seption 2 Sewe 3 Wate Direction fr FROM 0 7 10 20 26.5 27 30 35 40	MATERIA Wals: From the series of the series	L: 1 Neat community of the community of	I slot y punched From From From From Ement fit to sociontamination: al lines pool age pit LITHOLOGIC own Dark Gray ed mottled wire ellow-Brown Yellow-Brown Yellow-Brown ellow-Brown ellow-Brown ellow-Brown ellow-Brown ellow-Brown ellow-Brown ellow-Brown	7 Pit p 8 Sews 9 Feed	Gauzed Wire wra Torch cu t to t	wrapped apped ut75	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse How ma	8 Saw cut 9 Drilled holes 10 Other (spectors) om	14 A	to	er well
1 Co 2 Lor SCREEN-P GI GROUT Grout Interv What is the 1 Septi 2 Sewe 3 Wate Direction fr FROM 0 7 10 20 26.5 27 30 35 40 42	MATERIA Wals: Fro e nearest s c tank er lines ertight sew from well? 10 20 26.5 27 30 35 40 42 50	L: 1 Neat community of the community of	I slot y punched From From From From From From Ement fit to Fit to Ement fit to From Ement fit to Eme	7 Pit p 8 Sews 9 Feed	Gauzed Wire wra Torch cu t to t	wrapped apped ut75	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse How ma	8 Saw cut 9 Drilled holes 10 Other (spectors) om	14 A	to	er well
1 Co 2 Lor SCREEN-P GI GROUT Grout Interv What is the 1 Septic 2 Sewe 3 Wate Direction fr FROM 0 7 10 20 26.5 27 30 35 40 42 50	MATERIA Wals: From the properties of the propert	L: 1 Neat of Mills of	slot y punched From From From From From From From From	7 Pit p 8 Sews 9 Feed	Gauzed Wire wra Torch cu t to t	wrapped apped ut75	ft, Fr ft, Fr ft, Fr onite 4 to53 10 Live 11 Fuel 12 Fert 13 Inse How ma	8 Saw cut 9 Drilled holes 10 Other (spectors) om	14 A	to	er well
1 Co 2 Lor SCREEN-P GI GROUT Grout Interv Nhat is the 1 Septi 2 Sewe 3 Wate Direction fr FROM 0 7 10 20 26.5 27 30 35 40 42	MATERIA Wals: Fro e nearest s c tank er lines ertight sew from well? 10 20 26.5 27 30 35 40 42 50	L: 1 Neat community of the community of	slot y punched From From From From From From From From	7 Pit p 8 Sews 9 Feed	Gauzed Wire wra Torch cu t to t	wrapped apped ut75	ft, Frft, Fr	8 Saw cut 9 Drilled holes 10 Other (spectors) om	14 A 15 C 16 C 17 C 18 C 18 C 19 C 19 C 19 C 19 C 19 C 19 C 19 C 19	to	er well

GeoCore # 144, KDHE # U1076900