	SE 1/4 SE	1/4 NW						Range Numb	
istance and direction from a PPROXIMATLEY 7 MILES SOUTH,		,		ell if lo	cated with	in city?			
ATER WELL OWNER: H R#, St. Address, Box # : R	•			Boar	i of Anric	ulture. Div	vision of N	Water Resourc	-ps
	·							1221	
ity, State, ZIP code : N	UGOTON, KS	67951-9755		App1.	ication Nu	mber: 42,73	\$5 		
OCATE WELL'S LOCATION WITH N "X" IN SECTION BOX:	; 4 DI					0 0 ft.	2. 0 f	t. 3.	0 f
	! !	L'S STATIC WAT Pump te						o/day/yr 02 / s pumping 1 /	
NW NE	, ,	imated Yield	1628 gpm: We	ll water	was 0	ft. after	0 hour	s pumping	0 g
w	E Bor	e Hole Diamete	r 24	in. to	723 ft.	, and	in. to	0 ft.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		L WATER TO BE	USED AS: 02	IRRIGATIO	N				1
SW SE	: '	a chemical/ba	cteriologic;	l samole	submitted	to departm	ent? No :		
	; If							ll disinfect	ed? \
CREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS:	Fram	340 ft. to 0 ft. to 20 ft. to	0 ft., 1	rom 0	ft. to	0 ft.			
	From	0 ft. to	0 ft., 1	ros (44 4-				
				, on ,		0 ft.			
Grout Intervals: From (What is the nearest source o	0 ft. to 20			0 ft.,					
rout Intervals: From (hat is the nearest source o	0 ft. to 20		ONE OBSERVED	0 ft.,	From	0 ft. to	}	iow many feet	:?
rout Intervals: From (hat is the nearest source of irection from well? FROM ; TO ;	Oft. to 20 of possible con		ONE OBSERVED	0 ft.,	From		}	dow many feet	:7
rout Intervals: From () hat is the nearest source of irection from well? FROM : TO ; O : 4 : 02 SILT A : 30 : 04 SAND	Oft. to 20 of possible con LITHOLO Y CLAY	tamination: NC	ONE OBSERVED	0 ft.,	From	0 ft. to	}		:?
rout Intervals: From (that is the nearest source of irection from well? FROM : TO : 0 : 4 : 02 SILT 4 : 30 : 04 SAND 30 : 40 : 07 FINE	Oft. to 20 of possible con LITHOLO Y CLAY SAND	tamination: NC	ONE OBSERVED	0 ft.,	From	0 ft. to	}		:?
rout Intervals: From (that is the nearest source of irection from well? FROM : TO : 0 : 4 : 02 SILT 4 : 30 : 04 SAND 30 : 40 : 07 FINE 40 : 95 : 04 SAND	Oft. to 20 of possible con LITHOLO Y CLAY SAND Y CLAY	tamination: NC	ONE OBSERVED	0 ft.,	From	0 ft. to	}		:?
FROM TO O 4 O2 SILT 4 30 04 SAND 30 40 07 FINE	D ft. to 20 of possible con LITHOLO Y CLAY SAND Y CLAY 11 GRAVEL	tamination: NC	ONE OBSERVED	0 ft.,	From	0 ft. to	}		?
FROM TO O	D ft. to 20 of possible con LITHOLO Y CLAY SAND Y CLAY 11 GRAVEL Y CLAY 04 SANDY CLAY	tamination: NC	ONE OBSERVED	0 ft.,	From	0 ft. to	}		?
FROM TO O	D ft. to 20 of possible con LITHOLO Y CLAY SAND Y CLAY 11 GRAVEL Y CLAY O4 SANDY CLAY CHE 04 SANDY CLAY	tamination: NC	ONE OBSERVED	0 ft.,	From	0 ft. to	}		?
FROM TO O	D ft. to 20 of possible con LITHOLO Y CLAY SAND Y CLAY 11 GRAVEL Y CLAY O4 SANDY CLAY CHE 04 SANDY CL	tamination: NC	ONE OBSERVED	0 ft.,	From	0 ft. to	}		?
FROM TO O	Oft. to 20 of possible con LITHOLO Y CLAY SAND Y CLAY 11 GRAVEL Y CLAY O4 SANDY CLAY CHE 04 SANDY CL Y CLAY Y CLAY	tamination: NC	ONE OBSERVED	O ft.	From	0 ft. to	PLUGGING		.?
FROM TO	D ft. to 20 of possible con LITHOLO Y CLAY SAND Y CLAY 11 GRAVEL Y CLAY 04 SANDY CLAY CHE 04 SANDY CL Y CLAY Y CLAY Y CLAY CHE 04 SANDY CL Y CLAY CHE 04 SANDY CL CERTIFICATION:	AY SAND This water	ONE OBSERVED	O ft.	From	O ft. to	PLUGGING	INTERVALS	

1 LDCATION OF WATER WELL: | Fraction ! Section Number | Township Number | Range Number COUNTY: 095 STEVENS | SE 1/4 SE 1/4 NW 1/4 | 27 | T 34 S | R 35 W 2 WATER WELL DWNER: HEGER, MARLIN RR#, St. Address, Box # : ROUTE 1, BOX 82 Board of Agriculture, Division of Water Resources City, State, ZIP code : HUGOTON, KS 67951-9755 Application Number: 42,735 FROM ; TO ; LITHOLOGIC LOG 200 : 220 : 09 COARSE SAND 13 FINE GRAVEL 220 : 233 : 04 SANDY CLAY 233 240 09 COARSE SAND 240 : 262 : 04 SANDY CLAY 262 : 267 : 09 COARSE SAND 267 : 277 : 04 SANDY CLAY 277 : 280 : 09 COARSE SAND 280 295 04 SANDY CLAY 295 : 300 : 07 FINE SAND 300 : 320 : 04 SANDY CLAY 08 MEDIUM SAND 09 COARSE SAND 320 330 04 SANDY CLAY 330 : 340 : 07 FINE SAND 340 : 400 : 07 FINE SAND 08 MEDIUM SAND 09 CDARSE SAND 400 : 420 : 07 FINE SAND 08 MEDIUM SAND 420 : 440 : 08 MEDIUM SAND 09 CDARSE SAND 440 : 520 : 07 FINE SAND 08 MEDIUM SAND 520 540 07 FINE SAND 540 560 04 SANDY CLAY OF FINE SAND 560 : 580 : 07 FINE SAND 580 : 600 : 08 MEDIUM SAND 600 : 640 : 07 FINE SAND 08 MEDIUM SAND 640 : 660 : 08 MEDIUM SAND 09 COARSE SAND 660 : 680 : 08 MEDIUM SAND 09 COARSE SAND 04 SANDY CLAY 680 : 700 : 04 SANDY CLAY OB MEDIUM SAND 09 CDARSE SAND 700 : 720 : 04 SANDY CLAY 08 MEDIUM SAND 01 CLAY 720 : 740 : 04 SANDY CLAY 01 CLAY 740 750 01 CLAY 750 760 19 SHALE

under the business name of HENKLE DRILLING & SUPPLY

¹⁷ CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 01/30/98 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/yr) 02/12/98 under the business name of HENKLE DRILLING & SUPPLY by (signature) but fluctuate