LOCATION OF WATER WELL: COUNTY: 041 HASKELL	rraction	(/ # MP	1/4	79	1111001	· T 77	.p Humber C	1 1	Nange i R 34	4
OUNTE: VII ANDRELL :	1/4 NE	1/4 NE	1/4 ;	ა∠ 		. 1 21			n 37	
istance and direction from nea PPROX. 15 MILES NORTH AND 4 WE			address of	well if lo	ocated wit	hin city?				
WATER WELL OWNER: GARY RR#, St. Address, Box # :	TATON			Boar	d of Agri	culture,	Division	of Wat	er Res	ources
City, State, ZIP code : SATA	NTA, KS	67870-		Appl	lication N	umber:				
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	: 4 DEF	PTH OF COMPLE pth(s) Ground	ETED WELL iwater Encou	163 E ntered	ELEVATION: 1.	0 0 ft.	2.	0 ft.	3.	0 f
NW NE	と ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	'S STATIC WAT Pump to	TER LEVEL estdata: We	0 ft. be 11 water w	elow land was (surface m	measured o er 0 h	n mo/d lours p	ay/yr umping	11/27/9 0 g
	! ! Fsti	mated Yield	0 gpm: W	ell water	was (ft. afte	er Oh	ours p	umping	0 g
W	; E ; Bore	Hole Diamete	er	in. to	o 0 ft	., and	in. t	0	0 ft.	
: SW: SE	! WELL	WATER WAS: (i
	. Was	a chemical/ba	acteriologic	al sample	submitted	to depar	tment? No	; well	disinf	erted? V
							#QLE1			
/ TYPE OF BLANK CASING USED: 01 S	TEEL	CASINE	G JOINTS: WE	LDED						
	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 1	CASING 63 ft., Dia weight STEEL	G JOINTS: WE	LDED o Oft	t., Dia	in.	to 0			
TYPE OF BLANK CASING USED: 01 S Blank casing diameter Casing height above land surfac TYPE OF SCREEN OR PERFORATION M	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 SARE: UNK	CASING 63 ft., Dia weight STEEL NOWN	G JOINTS: WE in. t O lbs/f	LDED o Oft t. Wall t	t., Dia thickness	in. or gauge 0 ft.	to 0			
TYPE OF BLANK CASING USED: 01 SBlank casing diameter Casing height above land surface TYPE OF SCREEN OR PERFORATION MESCREEN OR PERFORATION OPENINGS	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 SARE: UNK	CASING 63 ft., Dia weight STEEL NOWN 0 ft. to 0 ft. to	G JOINTS: WE in. t 0 lbs/f 0 ft.,	LDED O Oft t. Wall t	t., Dia thickness) ft. to) ft. to	in. or gauge O ft. O ft.	to 0			
TYPE OF BLANK CASING USED: 01 S Blank casing diameter Casing height above land surfac TYPE OF SCREEN OR PERFORATION M SCREEN OR PERFORATION OPENINGS	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 SARE: UNK	CASING 63 ft., Dia weight STEEL NOWN 0 ft. to 0 ft. to	0 ft., 0 ft.,	LDED o Oft t. Wall t	t., Dia thickness) ft. to) ft. to) ft. to	in. or gauge O ft. O ft.	to 0			
TYPE OF BLANK CASING USED: 01 S Blank casing diameter Casing height above land surface TYPE OF SCREEN OR PERFORATION M SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GRO Grout Intervals: From 3 ft What is the nearest source of p	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 S ARE: UNK From From From From UT . to 163 from	CASING 63 ft., Dia weight STEEL NOWN 0 ft. to 0 ft. to 0 ft. to 0 ft. to	O ft., O ft., O ft.,	LDED O Oft t. Wall t From O From O From O From O	t., Dia thickness) ft. to) ft. to) ft. to	in. or gauge 0 ft. 0 ft. 0 ft. 0 ft.	to 0 No.	ft.		
TYPE OF BLANK CASING USED: 01 S Blank casing diameter Casing height above land surface TYPE OF SCREEN OR PERFORATION M SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GRO Grout Intervals: From 3 ft	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 S ARE: UNK From From From From UT . to 163 from	CASING 63 ft., Dia weight STEEL NOWN 0 ft. to 0 ft. to 0 ft. to 0 ft. to	O ft., O ft., O ft.,	LDED O Oft t. Wall t From O From O From O From O	t., Dia thickness) ft. to) ft. to) ft. to) ft. to	in. or gauge 0 ft. 0 ft. 0 ft. 0 ft.	to 0 No.	ft.	many f	
TYPE OF BLANK CASING USED: 01 S Blank casing diameter Casing height above land surface TYPE OF SCREEN OR PERFORATION M SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GRO Grout Intervals: From 3 ft What is the nearest source of p	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 S ARE: UNK From From From From UT . to 163 from	CASING 63 ft., Dia weight STEEL NOWN 0 ft. to 0 ft. to 0 ft. to 0 ft. to	O ft., O ft., O ft.,	LDED O Oft t. Wall t From O From O From O From O From O	t., Dia thickness oft. to oft. to oft. to oft. to	in. or gauge O ft. O ft. O ft. O ft.	to 0 No.	ft.	many f	
TYPE OF BLANK CASING USED: 01 Stank casing diameter Casing height above land surface TYPE OF SCREEN OR PERFORATION METERS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GROUT Intervals: STOUT Intervals: From 3 ft What is the nearest source of polirection from well? LOCAL AREA	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 SARE: UNKI From From From From Trom From From From From From From From F	CASING 63 ft., Dia weight STEEL NOWN 0 ft. to 0 ft. to 0 ft. to 0 ft. to	O ft., O ft., O ft.,	LDED O Oft t. Wall t From O From O From O From O	t., Dia thickness) ft. to) ft. to) ft. to) ft. to , From	in. or gauge 0 ft. 0 ft. 0 ft. 0 ft. to	to 0 No.	ft.	many f	
TYPE OF BLANK CASING USED: 01 S Blank casing diameter Casing height above land surface TYPE OF SCREEN OR PERFORATION M SCREEN OR PERFORATION OPENINGS GCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GRO Grout Intervals: From 3 ft What is the nearest source of p Direction from well? LOCAL AREA	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 SARE: UNKI From From From From Trom From From From From From From From F	CASING 63 ft., Dia weight STEEL NOWN 0 ft. to 0 ft. to 0 ft. to 0 ft. to	O ft., O ft., O ft.,	LDED O Oft t. Wall t From O From O From O From O From O	t., Dia thickness) ft. to) ft. to) ft. to) ft. to , From	in. or gauge 0 ft. 0 ft. 0 ft. 0 ft. : TOPSOI	to 0 No.	ft.	many f	
TYPE OF BLANK CASING USED: 01 S Blank casing diameter Casing height above land surface TYPE OF SCREEN OR PERFORATION M SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GRO Grout Intervals: From 3 ft What is the nearest source of p Direction from well? LOCAL AREA	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 SARE: UNKI From From From From Trom From From From From From From From F	CASING 63 ft., Dia weight STEEL NOWN 0 ft. to 0 ft. to 0 ft. to 0 ft. to	O ft., O ft., O ft.,	LDED O Oft t. Wall t From O From O From O From O From O 3	t., Dia thickness) ft. to) ft. to) ft. to) ft. to ; From ; TO ; 3 ; 0 ; 0	in. or gauge 0 ft. 0 ft. 0 ft. 0 ft. : TOPSOI	to 0 No.	ft.	many f	
TYPE OF BLANK CASING USED: 01 S Blank casing diameter Casing height above land surface TYPE OF SCREEN OR PERFORATION M SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GRO Grout Intervals: From 3 ft What is the nearest source of p Direction from well? LOCAL AREA	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 SARE: UNKI From From From From Trom From From From From From From From F	CASING 63 ft., Dia weight STEEL NOWN 0 ft. to 0 ft. to 0 ft. to 0 ft. to	O ft., O ft., O ft.,	LDED O	t., Dia thickness of t. to of	in. or gauge 0 ft. 0 ft. 0 ft. 0 ft. : TOPSOI	to 0 No.	ft.	many f	
TYPE OF BLANK CASING USED: 01 S Blank casing diameter Casing height above land surface TYPE OF SCREEN OR PERFORATION M SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GRO Grout Intervals: From 3 ft What is the nearest source of p Direction from well? LOCAL AREA	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 SARE: UNKI From From From From Trom From From From From From From From F	CASING 63 ft., Dia weight STEEL NOWN 0 ft. to 0 ft. to 0 ft. to 0 ft. to	O ft., O ft., O ft.,	LDED O	t., Dia thickness of t. to of	in. or gauge 0 ft. 0 ft. 0 ft. 0 ft. : TOPSOI	to 0 No.	ft.	many f	
TYPE OF BLANK CASING USED: 01 S Blank casing diameter Casing height above land surface TYPE OF SCREEN OR PERFORATION M SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GRO Grout Intervals: From 3 ft What is the nearest source of p Direction from well? LOCAL AREA	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 SARE: UNKI From From From From Trom From From From From From From From F	CASING 63 ft., Dia weight STEEL NOWN 0 ft. to 0 ft. to 0 ft. to 0 ft. to	O ft., O ft., O ft.,	LDED O Oft t. Wall t From O From O From O From O 1 O 2 O	t., Dia thickness Oft. to Oft. Oft. to Oft. Oft. Oft. Oft. Oft. Oft. Oft. Oft.	in. or gauge 0 ft. 0 ft. 0 ft. 0 ft. : TOPSOI	to 0 No.	ft.	many f	
TYPE OF BLANK CASING USED: 01 S Blank casing diameter Casing height above land surface TYPE OF SCREEN OR PERFORATION M SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GRO Grout Intervals: From 3 ft What is the nearest source of p Direction from well? LOCAL AREA	TEEL 4 in. to 10 e -36 in., ATERIAL: 01 SARE: UNKI From From From From Trom From From From From From From From F	CASING 63 ft., Dia weight STEEL NOWN 0 ft. to 0 ft. to 0 ft. to 0 ft. to	O ft., O ft., O ft.,	LDED O	t., Dia thickness thicknes	in. or gauge 0 ft. 0 ft. 0 ft. 0 ft. : TOPSOI	to 0 No.	ft.	many f	

Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/yr) 02/01/92

under the business name of HENKLE DRILLING & SUPPLY

by (signature) Douglan A. Hendle