LOCATION OF WATER WELL: COUNTY: 086 SCOTT	; Fractio	./4 1/4	S 1	; 5 /4 ; 2	ection N	umber	; Township ; T 20	Number S	; Range ; R 34	Number #
Distance and direction fr APPROX. 2.75 MILES NORTH				iress of w	ell if l	ocated wi	thin city?			
WATER WELL OWNER: RR#, St. Address, Box # :	1001 CENTER	ł				rd of Agr	iculture, D	ivision of	Water Res	ources
City, State, ZIP code :	GARDEN CITY	, KS 678	46-		Арр	lication	Number:			
LOCATE WELL'S LOCATION WI AN "X" IN SECTION BOX:	TH ;	4 DEPTH OF	COMPLETE	WELL :	35 1			2. 0	ft. 3.	0 ft
\	1 1 1	WELL'S STAT	IC WATER ump testo	LEVEL data: Wel	0 ft. bi 1 water i	elow land was	surface me O ft. after	asured on O hou	mo/day/yr rs pumping	11/05/92 0 gp
		Estimated Y	ield	O gpm: We	ll water	Was	0 ft. after	0 hou	rs pumping	0 др
W	E	Bore Hole D	iameter		in. to	o 0 f	t., and	in. to	0 ft.	
SW	! ! !	WELL WATER	WAS: 12 (	THER						ę į
/		Was a chemi If yes, mo/	cal/bacte day/yr sa	eriologica Ample was	l sample submitted	submitte J	d to departs	ment? No ; Water w	ell disinf	ected? No
TYPE OF BLANK CASING USED Blank casing diameter Casing height above land	o: 09 OTHER in. t	o 0 ft., in., w	CASING JO Dia eight	in. to	0 f	., Dia	in. to	0 ft		
TYPE OF BLANK CASING USED Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE	: 09 OTHER in. t surface -36 ITION MATERIAL NINGS ARE:	O Oft., in., w : 11 OTHR SCI	CASING JO Dia eight REEN	in. to 0 lbs/ft	O fi	t., Dia thickness	or gauge No	0 ft		
TYPE OF BLANK CASING USED Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE	in. t in. t surface -36 STION MATERIAL NINGS ARE:	O Oft., in., w : 11 OTHR SC UNKNOWN  From Of From Of	CASING JO Dia eight REEN t. to t. to	in. to 0 lbs/ft. 0 ft., Fr 0 ft., Fr	Off Wall!	t., Dia thickness  ) ft. to ) ft. to	or gauge No O ft. O ft.	o 0 ft	•	
TYPE OF BLANK CASING USED Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE	in. to surface -36 it in the surface -36 it in the surface in the	o Oft., in., w : 11 OTHR SCI UNKNOWN  From Of From Of From Of	CASING JO Dia eight REEN  t. to t. to t. to	in. to 0 lbs/ft 0 ft., Fr	Off. Wall ton  con (	t., Dia thickness  ) ft. to ) ft. to ) ft. to	or gauge No O ft. O ft.	o 0 ft	•	
TYPE OF BLANK CASING USED Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE  SCREEN PERFORATED INTERVA  GRAVEL PACK INTERVA  GROUT MATERIAL 02 CEME Grout Intervals: From	in. to surface -36 stron material nings are: bls: bls: cht grout 3 ft. to	o 0 ft., in., w : 11 OTHR SCI UNKNOWN  From 0 f From 0 f From 0 f From 0 f	CASING JO Dia eight REEN  t. to t. to t. to t. to om 0	in. to 0 lbs/ft 0 ft., Fr 0 ft., Fr 0 ft., Fr	Off Wall form	t., Dia thickness ) ft. to ) ft. to ) ft. to ) ft. to	O ft. O ft. O ft. O ft. O ft.			
TYPE OF BLANK CASING USED Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE  SCREEN PERFORATED INTERVA  GRAVEL PACK INTERVA  GROUT MATERIAL 02 CEME	in. t surface -36 stion material nings are: hLS: hLS: stranger are to the control of the control	o 0 ft., in., w : 11 OTHR SCI UNKNOWN  From 0 f From 0 f From 0 f From 0 f	CASING JO Dia eight REEN  t. to t. to t. to t. to om 0	in. to 0 lbs/ft 0 ft., Fr 0 ft., Fr 0 ft., Fr	Off Wall form	t., Dia thickness ) ft. to ) ft. to ) ft. to ) ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.		eet?
TYPE OF BLANK CASING USED Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE  SCREEN PERFORATED INTERVA  GRAVEL PACK INTERVA  GROUT MATERIAL O2 CEME Grout Intervals: From What is the nearest source	in. to surface -36 surface -36 stion material nings are: nLS: nLS: strain from to see of possible nL AREA	o 0 ft., in., w : 11 OTHR SCI UNKNOWN  From 0 f From 0 f From 0 f From 0 f	CASING JO Dia eight REEN  t. to t. to t. to t. to om 0	in. to 0 lbs/ft 0 ft., Fr 0 ft., Fr 0 ft., Fr	O ff.	t., Dia thickness  ) ft. to ) ft. to ) ft. to ) ft. to . From	O ft. O ft. O ft. O ft. O ft. TOPSOIL	0 ft. PLUGGING		
TYPE OF BLANK CASING USED Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA  SCREEN OR PERFORATION OPE  SCREEN PERFORATED INTERVA  GRAVEL PACK INTERVA  GROUT MATERIAL O2 CEME Grout Intervals: From What is the nearest sourc Direction from well? LOCA	in. to surface -36 surface -36 stion material nings are: nLS: nLS: strain from to see of possible nL AREA	o Oft., in., w : 11 OTHR SCI UNKNOWN  From Of From Of From Of From Of From Of contaminati	CASING JO Dia eight REEN  t. to t. to t. to t. to om 0	in. to 0 lbs/ft 0 ft., Fr 0 ft., Fr 0 ft., Fr	0 ft.	t., Dia thickness thickness thickness thickness to the tool of the	O ft. O ft. O ft. O ft. TOPSOIL	0 ft. PLUGGING	How many f	
TYPE OF BLANK CASING USED Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE  SCREEN PERFORATED INTERVA  GRAVEL PACK INTERVA  GROUT MATERIAL O2 CEME Grout Intervals: From What is the nearest sourc Direction from well? LOCA	in. to surface -36 surface -36 stion material nings are: nLS: nLS: strain from to see of possible nL AREA	o Oft., in., w : 11 OTHR SCI UNKNOWN  From Of From Of From Of From Of From Of contaminati	CASING JO Dia eight REEN  t. to t. to t. to t. to om 0	in. to 0 lbs/ft 0 ft., Fr 0 ft., Fr 0 ft., Fr	0 ff	t., Dia thickness  () ft. to () ft.	O ft. O ft. O ft. O ft. TOPSOIL	0 ft. PLUGGING	How many f	
TYPE OF BLANK CASING USED Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE  SCREEN PERFORATED INTERVA  GRAVEL PACK INTERVA  GROUT MATERIAL O2 CEME Grout Intervals: From What is the nearest sourc Direction from well? LOCA	in. to surface -36 surface -36 stion material nings are: nLS: nLS: strain from to see of possible nL AREA	o Oft., in., w : 11 OTHR SCI UNKNOWN  From Of From Of From Of From Of From Of contaminati	CASING JO Dia eight REEN  t. to t. to t. to t. to om 0	in. to 0 lbs/ft 0 ft., Fr 0 ft., Fr 0 ft., Fr	0 ff	t., Dia thickness thicknes	O ft. O ft. O ft. O ft. TOPSOIL	0 ft. PLUGGING	How many f	
TYPE OF BLANK CASING USED Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFORA SCREEN OR PERFORATION OPE  SCREEN PERFORATED INTERVA  GRAVEL PACK INTERVA  GROUT MATERIAL O2 CEME Grout Intervals: From What is the nearest sourc Direction from well? LOCA	in. to surface -36 surface -36 stion material nings are: nLS: nLS: strain from to see of possible nL AREA	o Oft., in., w : 11 OTHR SCI UNKNOWN  From Of From Of From Of From Of From Of contaminati	CASING JO Dia eight REEN  t. to t. to t. to t. to om 0	in. to 0 lbs/ft 0 ft., Fr 0 ft., Fr 0 ft., Fr	0 ff	t., Dia thickness  Oft. to ft.	O ft. O ft. O ft. O ft. TOPSOIL	0 ft. PLUGGING	How many f	

completed on (mo/day/year) 11/05/92 and this record is true to the best of my knowledge and belief. Kansas
Water Well Contractor's License No. 145
Under the business name of HENKLE DRILLING & SUPPLY

This Water Well Record was completed on (mo/day/yr) 03/18/93
Under the business name of HENKLE DRILLING & SUPPLY

This Water Well Record was completed on (mo/day/yr) 03/18/93

This Water Well Record was completed on (mo/day/yr) 03/18/93

This Water Well Record was completed on (mo/day/yr) 03/18/93

This Water Well Record was completed on (mo/day/yr) 03/18/93

This Water Well Record was completed on (mo/day/yr) 03/18/93

This Water Well Record was completed on (mo/day/yr) 03/18/93