LOCATION OF WATER WELL:										_	
COUNTY: 034 GRANT		1/4 Si	1/4 SW	1/4	15		; T 27	S	; R 3	6 W	
Distance and direction for APPROX. 7.25 MILES NORTH	rom nearest			3.			thin city?				
WATER WELL OWNER: RR#, St. Address, Box #			DUNT		В	oard of Agr	iculture, D	ivision o	f Water	Resource	5
City, State, ZIP code	: GARDEN (	CITY, KS	67846-		A	pplication	Number: 4,7	80 & 7,89	3		
LOCATE WELL'S LOCATION W AN "X" IN SECTION BOX:								2. 0	ft.	3.	0 ft
\	NF	; WELI	L'S STATIC W Pump				surface me O ft. after				7/92 0 gş
	1 1	¦ Est	imated Yield	O gpm:	Well wat	er was	0 ft. after	0 ho	urs pump	ing	0 gş
W			e Hole Diame	ter	in.	to <b>0</b> f	t., and	in. to	0 1	t.	
: : SW	SF	WEL	L WATER WAS:	02 IRRIGAT	ION						1
			a chemical/	bacteriolog	ical samp	ole submitte	d to depart	ment? No	;		<b>.</b>
TYPE OF BLANK CASING USE	 D: 01 STEEI		CASI	 NG JOINTS:	WELDED						
TYPE OF BLANK CASING USE Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFOR	D: 01 STEEI 16 in surface ATION MATE	n. to -48 in. RIAL: 01	CASI O ft., Di , weigh STEEL	NS JOINTS: a in.	WELDED (	) ft., Dia	in. t	.a 0 f			
TYPE OF BLANK CASING USE Blank casing diameter Casing height above land	D: 01 STEEI 16 in surface ATION MATE ENINGS ARE	n. to -48 in. RIAL: 01 : UN	CASI Oft., Di , weigh STEEL KNOWN	NG JOINTS: a in. t 0 lbs	WELDED to ( 5/ft. Wa	) ft., Dia 11 thickness	in. t s or gauge M	.a 0 f			
TYPE OF BLANK CASING USE Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFOR SCREEN OR PERFORATION OP	D: 01 STEEN 16 in surface ATION MATEN ENINGS ARE	-48 in. RIAL: 01:	CASI Oft., Di , weigh STEEL KNOWN Oft. t Oft. t	NG JOINTS: a in. t 0 lbs	WELDED to ( 6/ft. Wa  From From From	) ft., Dia    thicknes	in. t s or gauge M O ft. O ft. O ft.	.a 0 f			
TYPE OF BLANK CASING USE Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFOR SCREEN OR PERFORATION OP  SCREEN PERFORATED INTERV  GRAVEL PACK INTERV  GROUT MATERIAL 02 CEM Grout Intervals: From What is the nearest sour	D: 01 STEEN 16 in surface ATION MATEN ENINGS ARE	r. to -48 in. RIAL: 01 : UN From From From From	CASI Oft., Di , weigh STEEL KNOWN Oft. t Oft. t Oft. t	NG JOINTS: a in. t 0 lbs	WELDED  to (	Oft., Dia 11 thickness Oft. to Oft. to Oft. to	in. to a gauge Month of the control		it.		
TYPE OF BLANK CASING USE Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFOR SCREEN OR PERFORATION OP  SCREEN PERFORATED INTERV  GRAVEL PACK INTERV  GROUT MATERIAL 02 CEM Grout Intervals: From	D: 01 STEEN 16 in surface ATION MATEN ENINGS ARE	r. to -48 in. RIAL: 01 : UN From From From From	CASI Oft., Di , weigh STEEL KNOWN Oft. t Oft. t Oft. t	NG JOINTS: a in. t 0 lbs	WELDED  to (	Oft., Dia Il thickness Oft. to Oft. to Oft. to	in. to or gauge No. 0 ft. 0 ft	0 ft.	it.	ny feet?	
TYPE OF BLANK CASING USE Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFOR SCREEN OR PERFORATION OP  SCREEN PERFORATED INTERV  GRAVEL PACK INTERV  SROUT MATERIAL 02 CEM Grout Intervals: From What is the nearest sour	D: 01 STEEN 16 in surface ATION MATEN ENINGS ARE	n. to -48 in. RIAL: 01: UN From From From From	CASI Oft., Di , weigh STEEL KNOWN Oft. t Oft. t Oft. t	NG JOINTS: a in. t 0 lbs	WELDED  to (  fft. Wa:  From  From  From  From  From  From  From	Oft., Dia ll thickness  Oft. to Oft. t	in. to or gauge Months or gauge Months of the office of th	0 ft.	How ma	ny feet?	
TYPE OF BLANK CASING USE Blank casing diameter Casing height above land TYPE OF SCREEN OR PERFOR SCREEN OR PERFORATION OP  SCREEN PERFORATED INTERV  GRAVEL PACK INTERV  GROUT MATERIAL 02 CEM Grout Intervals: From What is the nearest sour Direction from well? WES	D: 01 STEEN 16 in surface ATION MATEN ENINGS ARE	n. to -48 in. RIAL: 01: UN From From From From	CASI Oft., Di , weigh STEEL KNDWN Oft. t Oft. t Oft. t Oft. t	NG JOINTS: a in. t 0 lbs	WELDED  to (  fft. Wa:  From  From  From  From  From  From  From	Oft., Dia 11 thickness  Oft. to Oft. The	in. to or gauge Model of the control	O ft.	How ma	ny feet?	

completed on (mo/day/year) 03/27/92 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) 06/12/92

under the business name of HENKLE DRILLING & SUPPLY