LOCATION OF WATER WELL: ; COUNTY: 047 KEARNY ;	SW 1/4 SW 1/4 NE	1/4 ; 23		T 23	Number S	; Kange ; R 35	Number W
Distance and direction from nea APPROX. 4 MILES NORTH OF DEERFI	rest town or city stree ELD	et address of well if l					
WATER WELL OWNER: WAYN RR#, St. Address, Box # : BOX	E F. MILLER		ard of Agric				
City, State, ZIP code : DEER	FIELD, KS 67838-	Арј	plication Nu	mber: 2,44	5		
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:				0 0 ft.	2. 0	ft. 3	5. 0 f
\	: Pump	WATER LEVEL 123 ft. 1 testdata: Well water					
	Estimated Yield	d Ogpm: Well water	rwas O	ft. after	0 hou	urs pumpin	ng 0 g
X	E Bore Hole Diame	eter in. 1	to Oft.	, and	in. to	0 ft.	,
	WELL WATER WAS:	: 02 IRRIGATION					i
, Jr JE	: Was a chemical/	/bacteriological sample	esubmitted	to depart a	ent? No ;	; well disir	ofected? Y
TYPE OF BLANK CASING USED: 01 S Blank casing diameter 16 Casing height above land surfac TYPE OF SCREEN OR PERFORATION P	TEEL CASI in. to 324 ft., Di te -72 in., weigh	ING JOINTS: WELDED ia in to 0 th ht 0 lbs/ft. Wall	ft., Dia	in. to	0 ft		
TYPE OF BLANK CASING USED: 01 S Blank casing diameter 16 Casing height above land surfac TYPE OF SCREEN OR PERFORATION P SCREEN OR PERFORATION OPENINGS	TEEL CASI in. to 324 ft., Di ie -72 in., weigh HATERIAL: 01 STEEL ARE: UNKNOWN AA	ING JOINTS: WELDED ia in. to 0 : ht 0 lbs/ft. Wall	ft., Dia thickness c	in. to or gauge No	0 ft		
TYPE OF BLANK CASING USED: 01 S Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION PENINGS SCREEN OR PERFORATED INTERVALS:	in. to 324 ft., Distance -72 in., weight ATERIAL: 01 STEEL ARE: UNKNOWN 124 From 1240 ft. to From 0 ft. to From 0 ft. to	ING JOINTS: WELDED ia in. to 0: ht 0:hs/ft. Wall to 1044 ft., From to 0 ft., From	ft., Dia thickness o 0 ft. to 0 ft. to	in. to or gauge No 0 ft. 0 ft.	0 ft		
TYPE OF BLANK CASING USED: 01 S Blank casing diameter 16 Casing height above land surfac TYPE OF SCREEN OR PERFORATION P SCREEN OR PERFORATION OPENINGS	TEEL CASI in. to 324 ft., Di ie -72 in., weigh HATERIAL: 01 STEEL ARE: UNKNOWN AA	ING JOINTS: WELDED ia in. to 0: ht 0 lbs/ft. Wall to 24 ft., From to 0 ft., From to 0 ft., From	ft., Dia thickness o	in. to or gauge No 0 ft.	0 ft		
GROUT MATERIAL 02 CEMENT GRO Grout Intervals: From 6 ft What is the nearest source of p	in. to 324 ft., Di in. to 324 ft., From	ING JOINTS: WELDED ia in. to 0: ht 0 lbs/ft. Wall to 1040 ft., From to 0 ft., From to 0 ft., From to 0 ft., From	ft., Dia thickness of 0 ft. to 0 ft. to 0 ft. to 0 ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft.	0 ft		
TYPE OF BLANK CASING USED: 01 S Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION PENINGS SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GROUT Intervals: From 6 ft What is the nearest source of p Direction from well? EAST	in. to 324 ft., Di in. to 324 ft., Di ie -72 in., weigh ATERIAL: 01 STEEL ARE: UNKNOWN AA From Oft. t Steel Contamination:	ING JOINTS: WELDED ia in. to 0: ht 0 lbs/ft. Wall to 1/40 ft., From to 0 ft., From to 0 ft., From to 0 ft., From to 0 ft., From	ft., Dia thickness of thickness of the too o	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	t.	feet? 2
TYPE OF BLANK CASING USED: 01 S Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION OPENINGS SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GROUT Intervals: From 6 fit What is the nearest source of p	in. to 324 ft., Di in. to 324 ft., From	ING JOINTS: WELDED ia in. to 0: ht 0 lbs/ft. Wall to 1040 ft., From to 0 ft., From to 0 ft., From to 0 ft., From	ft., Dia thickness of thickness of the to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		feet? 2
TYPE OF BLANK CASING USED: 01 S Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION PENINGS SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GROUT Intervals: From 6 fill What is the nearest source of p	in. to 324 ft., Di in. to 324 ft., Di ie -72 in., weigh ATERIAL: 01 STEEL ARE: UNKNOWN AA From Oft. t Steel Contamination:	ING JOINTS: WELDED ia in. to 0: ht 0 lbs/ft. Wall to 1040 ft., From to 0 ft., From to 0 ft., From to 0 ft., From to 0 ft., From FROM FROM 6	ft., Dia thickness of thickness of the to 0 ft. to 0 ft. to 0 ft. to 0 ft. to 10 ft. t	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	t.	feet? 2
TYPE OF BLANK CASING USED: 01 S Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION PENINGS SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GROUT Intervals: From 6 ft What is the nearest source of p Direction from well? EAST	in. to 324 ft., Di in. to 324 ft., Di ie -72 in., weigh ATERIAL: 01 STEEL ARE: UNKNOWN AA From Oft. t Steel Contamination:	ING JOINTS: WELDED ia in. to 0: ht 0 lbs/ft. Wall to 1040 ft., From to 0 ft., From FROM FROM 6 10	ft., Dia thickness of thickness of the to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	t.	feet? 2
TYPE OF BLANK CASING USED: 01 S Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION PENINGS SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GROUT Intervals: From 6 ft What is the nearest source of p Direction from well? EAST	in. to 324 ft., Di in. to 324 ft., Di ie -72 in., weigh ATERIAL: 01 STEEL ARE: UNKNOWN AA From Oft. t Steel Contamination:	ING JOINTS: WELDED ia in. to 0: ht 0 lbs/ft. Wall to 1040 ft., From to 0 ft., From to 0 ft., From to 0 ft., From to 0 ft., From FROM FROM 6	ft., Dia thickness of thickness of the to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft. 0 ft. CEMENT G CLAY	0 ft.	t.	feet? 2
TYPE OF BLANK CASING USED: 01 S Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION PENINGS SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GROUT Intervals: From 6 ft What is the nearest source of p	in. to 324 ft., Di in. to 324 ft., Di ie -72 in., weigh ATERIAL: 01 STEEL ARE: UNKNOWN AA From Oft. t Steel Contamination:	ING JOINTS: WELDED ia in. to 0 th 0 lbs/ft. Wall to 1040 ft., From to 0 ft., From to 1 ft. IRRIGATION WELL FROM 6 10 115	ft., Dia thickness of thickness	in. to or gauge No O ft. O ft. O ft. O ft. EACK FIL CEMENT G CLAY	0 ft.	t.	feet? 2
TYPE OF BLANK CASING USED: 01 S Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION PENINGS SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GROUT Intervals: From 6 ft What is the nearest source of p Direction from well? EAST	in. to 324 ft., Di in. to 324 ft., Di ie -72 in., weigh ATERIAL: 01 STEEL ARE: UNKNOWN AA From Oft. t Steel Contamination:	ING JOINTS: WELDED ia in. to 0 th 0 lbs/ft. Wall to 1040 ft., From to 0 ft., From to 1 ft. IRRIGATION WELL FROM 6 10 115	ft., Dia thickness of thickness	in. to or gauge No O ft. O ft. O ft. O ft. EACK FIL CEMENT G CLAY	0 ft.	t.	feet? 2
TYPE OF BLANK CASING USED: 01 S Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION PENINGS SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GROUT Intervals: From 6 ft What is the nearest source of p Direction from well? EAST	in. to 324 ft., Di in. to 324 ft., Di ie -72 in., weigh ATERIAL: 01 STEEL ARE: UNKNOWN AA From Oft. t Steel Contamination:	ING JOINTS: WELDED ia in. to 0 th 0 lbs/ft. Wall to 1040 ft., From to 0 ft., From to 1 ft. IRRIGATION WELL FROM 6 10 115	ft., Dia thickness of thickness	in. to or gauge No O ft. O ft. O ft. O ft. EACK FIL CEMENT G CLAY	0 ft.	t.	feet? 2

; Water Well Contractor's License No. 145 The ; under the business name of HENKLE DRILLING & SUPPLY

This Water Well Record was completed on (modday/yr) 05/06/93

PPLY by (signature) Such fuctions