	OF WATER WELL	L:   Frac   <b>NW</b>	tion 1/4 NW	1/4 <b>NW</b>	1/4	Section   <b>16</b>	Number	Township	Number S	Range N	umber <b>W</b>
		n from nearest H, 2 EAST & 3				f well if	located wit	hin city?			
		IRSIK IN #: PO BOX 2		RT		В	oard of Agr	culture, Di	vision of	Water Reso	urces
City, St	ate, ZIP code	: INGALLS,	, KS 67	7853–0217		Α	pplication N	lumber: 19,6			
	ELL'S LOCATION			TH OF COMPL th(s) Groun			ELEVATION:		2 <b>. 0</b> f	t. 3.	<b>0</b> f
\   <del>*</del>	 	       NE	WELL'S				below land rwas 249				<b>07/30/9</b> <b>335</b> g
   			Estima	ated Yield	<b>335</b> gpm:	Well wat	er was (	ft. after	0 hour	s pumping	<b>0</b> g
` w	-		E   Bore h	Hole Diamet	er	<b>24</b> in.	to <b>290</b> ft	and	in. to	<b>0</b> ft.	
	SW	SE	WELL W	NATER TO BE	USED AS:	02 IRRIGA	TION				
/			!	chemical/b s, mo/day/y	•	·	le submitted ted	l to departm		ll disinfe	cted? Y
			ı								
Blank ca	sing diameter		n. to <b>28</b> 7	<b>7</b> ft., Dia		to 0	ft., Dia				
Blank ca Casing h TYPE OF SCREEN O SCREEN P	sing diameter eight above 1 SCREEN OR PER	16 in and surface FORATION MATER OPENINGS ARE:	n. to 287 12 in., RIAL: 01 ST : 01 Ω From	<b>7</b> ft., Dia weight	in. 39 lbs 279 ft. 0 ft.	to <b>0</b> /ft. Wal , From , From	Oft. to Oft. to Oft. to				
Blank ca Casing h TYPE OF SCREEN O SCREEN P	sing diameter eight above 1 SCREEN OR PER OR PERFORATION PERFORATED INT	16 in and surface FORATION MATER OPENINGS ARE:	n. to 28; 12 in., RIAL: 01 Sī : 01 α From	7 ft., Dia weight TEEL DNT. SLOT  209 ft. to 0 ft. to	in. 39 lbs 279 ft. 0 ft. 287 ft.	to <b>0</b> /ft. Wal , From , From	Oft. to	O ft. O ft.			
Blank ca Casing h TYPE OF SCREEN O SCREEN P GR GROUT MA Grout In What is	ssing diameter reight above 1 SCREEN OR PER PR PERFORATION PERFORATED INT RAVEL PACK INT ATTERIAL O3 stervals: Fro	16 in and surface FORATION MATER OPENINGS ARE: ERVALS: ERVALS: BENTONITE m 0 ft. to ource of possi	12 in., RIAL: 01 Sī : 01 α  From From From From From From From	7 ft., Dia weight TEEL DNT. SLOT 209 ft. to 0 ft. to 20 ft. to 0 ft. to	in. 39 lbs 279 ft. 0 ft. 287 ft. 0 ft.	to 0 /ft. Wal , From , From , From , From	Oft. to Oft. to	O ft. O ft. O ft.			
Blank ca Casing h TYPE OF SCREEN O SCREEN P GR GROUT MA Grout In What is	sing diameter reight above 1 SCREEN OR PER OR PERFORATION PERFORATED INT RAVEL PACK INT ATTERIAL 03 otervals: Fro	16 in and surface FORATION MATER OPENINGS ARE: ERVALS: ERVALS: BENTONITE m 0 ft. to ource of possi	12 in., RIAL: 01 Sī : 01 α  From From From From From From From	7 ft., Dia weight TEEL DNT. SLOT 209 ft. to 0 ft. to 20 ft. to 0 ft. to	in. 39 lbs 279 ft. 0 ft. 287 ft. 0 ft.	to 0 /ft. Wal , From , From , From , From	Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	0 ft.	ow many fe	et? 2
Blank ca Casing h TYPE OF SCREEN O GR GROUT MA Grout In What is	ssing diameter reight above 1 SCREEN OR PER PERFORATION PERFORATED INTERVAL PACK INTERVAL 03 Attervals: Fro the nearest son from well?	16 in and surface FORATION MATER OPENINGS ARE: ERVALS: ERVALS: BENTONITE m 0 ft. to ource of possi	12 in., RIAL: 01 Sī : 01 α  From From From From From From From	7 ft., Dia weight TEEL ONT. SLOT  209 ft. to 0 ft. to 20 ft. to 0 ft. to	in. 39 lbs 279 ft. 0 ft. 287 ft. 0 ft.	to 0 /ft. Wal , From , From , From , From	Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	0 ft.		et? 2
Blank ca Casing h FYPE OF SCREEN O GR GROUT MA Grout In What is Directio	ssing diameter reight above 1 SCREEN OR PER OR PERFORATION PERFORATED INT RAVEL PACK INT ATTERIAL 03 retervals: Fro the nearest s on from well?	16 in and surface FORATION MATER OPENINGS ARE:	From From From From From From From From	7 ft., Dia weight TEEL ONT. SLOT  209 ft. to 0 ft. to 20 ft. to 0 ft. to	in. 39 lbs 279 ft. 0 ft. 287 ft. 0 ft.	to 0 /ft. Wal , From , From , From , From  ELL	Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	0 ft.		et? 2
Blank ca Casing h FYPE OF SCREEN O GR GROUT MA Grout In What is Directio FROM   0   2	ssing diameter reight above 1 SCREEN OR PER OR PERFORATION PERFORATED INT CAVEL PACK INT CAVEL P	16 in and surface FORATION MATER OPENINGS ARE: ERVALS: ERVALS: BENTONITE OUTCO of possi NORTHWEST	From From From From From From From From	7 ft., Dia weight TEEL ONT. SLOT  209 ft. to 0 ft. to 20 ft. to 0 ft. to mination: 1	in. 39 lbs 279 ft. 0 ft. 287 ft. 0 ft.	to 0 /ft. Wal , From , From , From , From  ELL	Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	0 ft.		et? 2
Blank ca Casing h FYPE OF SCREEN O GR GROUT MA Grout In Nhat is Directio FROM   0   2   47	ssing diameter reight above 1 SCREEN OR PER OR PERFORATION PERFORATED INT RAVEL PACK INT ACTUAL 03 Ottervals: Fro the nearest s on from well?  TO   2   0 47   0 77   0	16 in and surface FORATION MATER OPENINGS ARE: ERVALS: ERVALS: BENTONITE OUTCO OF POSSINORTHWEST  12 SILT 11 CLAY 31 CALIMATE OUTCO LIME	In. to 28%  12 in.,  RIAL: 01 ST  10 CC  From From From From From LITHOLOGIC  ICHE ESTONE 05 S	7 ft., Dia weight TEEL ONT. SLOT  209 ft. to 0 ft. to 20 ft. to 0 ft. to mination: 1	in. 39 lbs 279 ft. 0 ft. 287 ft. 0 ft.	to 0 /ft. Wal , From , From , From , From  ELL	Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	0 ft.		et? 2
Blank ca Casing h FYPE OF SCREEN O GR GROUT MA Grout In What is Directio FROM   0   2   47   77	sing diameter reight above 1 SCREEN OR PER OR PERFORATION PERFORATED INT CAVEL PACK INT CAVEL PA	16 in and surface FORATION MATER OPENINGS ARE: ERVALS: ERVALS: BENTONITE Of the toource of possinorthwest Clay 31 CALIDI CLAY 20 LIME SAND 11 GRAV	In. to 28%  12 in.,  RIAL: 01 ST  10 CC  From From From From From LITHOLOGIC  ICHE ESTONE 05 ST  VEL 01 CLAY	7 ft., Dia weight TEEL ONT. SLOT  209 ft. to 0 ft. to 20 ft. to 0 ft. to mination: 1	in. 39 lbs 279 ft. 0 ft. 287 ft. 0 ft.	to 0 /ft. Wal , From , From , From , From  ELL	Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	0 ft.		et? 2
Blank ca Casing h FYPE OF SCREEN O  GR GROUT MA Grout In What is Directio  FROM   0   2   47   77   95	sing diameter reight above   SCREEN OR PER R PERFORATION PERFORATED INT RAVEL PACK INT ATTERIAL 03 Retervals: Fro the nearest s on from well?  TO   2   0 47   0 77   0 95   0 103   0	16 in and surface FORATION MATER OPENINGS ARE: ERVALS: ERVALS: BENTONITE Of the toource of possinorTHWEST 12 SILT CLAY 31 CALIFICAY CLAY 20 LIME SAND 11 GRAV 44 SANDY CLAY 0	I. to 28%  12 in., RIAL: 01 ST  From From From From From LITHOLOGIC  ICHE ESTONE 05 S  VEL 01 CLAY  05 SAND	7 ft., Dia weight TEEL ONT. SLOT  209 ft. to 0 ft. to 20 ft. to 0 ft. to continuous from mination: 1	in. 39 lbs 279 ft. 0 ft. 287 ft. 0 ft. 4 ABAND. W	to 0 /ft. Wal , From , From , From , From  ELL	Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	0 ft.		et? 7
Blank ca Casing h TYPE OF SCREEN O SCREEN P GR GROUT MA Grout In What is Directio FROM   0   2   47   77	sing diameter reight above 1 SCREEN OR PER PERFORATION PERFORATED INTERFORATED INTE	16 in and surface FORATION MATER OPENINGS ARE: ERVALS: ERVALS: BENTONITE Of the toource of possinorthwest Clay 31 CALIDI CLAY 20 LIME SAND 11 GRAV	I. to 28%  12 in., RIAL: 01 ST  10 CO  From From From From From From From Fro	7 ft., Dia weight TEEL ONT. SLOT  209 ft. to 0 ft. to 20 ft. to 0 ft. to CLOG  SAND Y  AND 09 COAR	in. 39 lbs 279 ft. 0 ft. 287 ft. 0 ft. 4 ABAND. W	to 0 /ft. Wal , From , From , From , From  ELL	Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	0 ft.		et? 7
Blank ca Casing h TYPE OF SCREEN O  SCREEN P  GR GROUT MA Grout In What is Directio  FROM   2   47   77   95   103	ssing diameter seight above 1 SCREEN OR PER PERFORATION PERFORATED INTERFORATED INT	16 in and surface FORATION MATER OPENINGS ARE: ERVALS: ERVALS: BENTONITE OUTCO of possi NORTHWEST  12 SILT 11 CLAY 31 CALID CLAY 20 LIME SAND 11 GRAV 4 SANDY CLAY 067 FINE SAND 08	In. to 28%  12 in.,  RIAL: 01 ST  From From From From From From  LITHOLOGIC  ICHE ESTONE 05 S  VEL 01 CLAN  D5 SAND  B MEDIUM SA  ZO LIMESTON	7 ft., Dia weight TEEL DNT. SLOT 209 ft. to 0 ft. to 20 ft. to 0 ft. to	in. 39 lbs 279 ft. 0 ft. 287 ft. 0 ft. 4 ABAND. W	to 0 /ft. Wal , From , From , From , From  ELL	Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	0 ft.		et? :
Blank ca Casing h TYPE OF SCREEN O SCREEN P GR GROUT MA Grout In What is Directio FROM   0   2   47   77   95   103   108	ssing diameter reight above 1 SCREEN OR PER PERFORATION PERFORATED INTERFORATED INT	16 in and surface FORATION MATER OPENINGS ARE: ERVALS: ERVALS: BENTONITE OUTCO of possi NORTHWEST 11 CLAY 31 CALIDI CLAY 20 LIME S SAND 11 GRAV 44 SANDY CLAY 20 45 SANDY CLAY 2	12 in., 12 in., RIAL: 01 ST 12 in., RIAL: 01 ST 13 in., From From From From From From From From	7 ft., Dia weight TEEL ONT. SLOT  209 ft. to 0 ft. to 20 ft. to 0 ft. to C	in. 39 lbs 279 ft. 0 ft. 287 ft. 0 ft. 4 ABAND. W	to 0 /ft. Wal , From , From , From , From  ELL	Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	0 ft.		et? 2

by (signature)

under the business name of **HENKLE DRILLING & SUPPLY** 

(Continued) WATER WELL RECORD Form WWC-5 KSA 82a-1212									
	OF WATER	WELL:   Fraction   NW 1/4 NW 1/4 NW 1/4	Section Number   16	Township Number	Range Number				
	ELL OWNER:	IRSIK INC., NORBERT Box #: PO BOX 217	Board of Agr	riculture, Division of	Water Resources				
KK#, St.	. Address,	BOX # : FO BOX 217	board of Agr	rearrane, bivision or	nater Resources				
City, St	tate, ZIP o	code : INGALLS, KS 67853-0217	Application	Number: 19,676					
FROM	ТО	LITHOLOGIC LOG							
165	177	04 SANDY CLAY 05 SAND							
177	197	05 SAND 35 CLAY & GRAVL 28 ROCK							
197	209	01 CLAY 05 SAND							
209	220	07 FINE SAND 08 MEDIUM SAND 01 CLAY							
220	225	01 CLAY							
225	263	05 SAND 11 GRAVEL 28 ROCK							
263	277	05 SAND 13 FINE GRAVEL 01 CLAY							
277	290	19 SHALE 20 LIMESTONE							
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<sup>7</sup> CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 07/28/98 and this record is true to the best of my knowledge and belief. Kansas This Water Well Record was completed on (mo/day/yr) 08/13/98

& SUPPLY by (signature) Built Record was completed on (mo/day/yr) 08/13/98 Water Well Contractor's License No. 145

under the business name of **HENKLE DRILLING & SUPPLY**