LOCATION OF WATER WE COUNTY: 029 FORD			1/4 SW					; Township ; T 28			_	
Distance and directi S MILES SOUTH, 1 MIL			ity street	address	of well			,				
ATER WELL DWNER: R#, St. Address, Bo			011		~ - ~			culture, Di				sources
City, State, ZIP cod	le : BUCKLIN,	KS 67	7834-			Appli	cation N	umber:				
LOCATE WELL'S LOCATI AN "X" IN SECTION BO			TH OF COMPLE th(s) Ground						2.	ft.		
1 1 1	:	1	S STATIC WAT Pump te									
t t t	NE!	i	ated Yield	<b>60</b> gpm	ı: Well	water w	as	ft. after		hours	pumpin	ıg
₩		: E ; Bore }	Hole Diamete	er	8.75	in. to	180 ft	., and	in.	to	ft.	
		, WELL V	WATER TO BE	USED AS:	01 DOM	MESTIC						
1 1 1	5E	; Was a	chemical/ba s, mo/day/yr								disir	ifected?
TYPE OF BLANK CASING Plank casing diamete Casing height above TYPE OF SCREEN OR PE CCREEN OR PERFORATIO	er <b>5</b> in land surface ERFORATION MATER	. to 160 12 in., IAL: 07 PV	O ft., Dia weight VC				, Dia ickness	in. to or gauge No	2 3. 26	ft.		
lank casing diamete asing height above YPE OF SCREEN OR PE CREEN OR PERFORATIO	er 5 in land surface ERFORATION MATER ON OPENINGS ARE:	. to 16( 12 in., IAL: 07 PV 08 SA From From	O ft., Dia weight VC AW CUT 160 ft. to ft. to 25 ft. to	in 1b 180 ft ft 180 ft	to os/ft. , From , From	ft. Wall th	 ft. to ft. to ft. to	ft. ft. ft.	2 2. 26	ft.		
lank casing diamete asing height above YPE OF SCREEN OR PE CREEN OR PERFORATIO 	er 5 in. land surface ERFORATION MATER. ON OPENINGS ARE: NTERVALS: ITERVALS: S BENTONITE com	. to 160 12 in., IAL: 07 PV 08 SA From From From From From From	O ft., Dia weight VC AW CUT  160 ft. to ft. to 25 ft. to ft. to	in 1b 180 ft 180 ft ft ft. t	to ps/ft. , From , From , From	ft. Wall th	ft. to ft. to ft. to ft. to	ft. ft. ft. ft.		 ft.	# many	feet?
Plank casing diameter Plank casing height above Plank casing height above Plank	er 5 in. land surface ERFORATION MATER ON OPENINGS ARE: INTERVALS:	. to 160 12 in., IAL: 07 PV 08 SA From From From From From From	O ft., Dia weight VC AW CUT  160 ft. to ft. to ft. to ft. to ft. to ft. to	in 1b 180 ft 180 ft ft ft. t	., From	ft. Wall th	ft. to ft. to ft. to ft. to ft. to fr. to	ft. ft. ft. ft.	 1	 ft.	·	
lank casing diamete asing height above YPE OF SCREEN OR PE CREEN OR PERFORATIO  CREEN PERFORATED IN  GRAVEL PACK IN  ROUT MATERIAL 03 rout Intervals: Fr hat is the nearest irection from well?  FROM : TO : 2 : 2 : 5 :	er 5 in. land surface ERFORATION MATER. ON OPENINGS ARE: INTERVALS: INTERVALS: IS BENTONITE From  ft. to source of possil IS ALL  SILT & SAND BROWN CLAY	. to 160 12 in., IAL: 07 PV 08 SA From From From From From From	O ft., Dia weight VC AW CUT  160 ft. to ft. to ft. to ft. to ft. to ft. to	in 1b 180 ft 180 ft ft ft. t	., From	ft. Wall th	ft. to ft. to ft. to ft. to ft. to fr. to	ft. ft. ft. ft.	 1	ft. How	·	
lank casing diamete asing height above YPE OF SCREEN OR PE CREEN OR PERFORATIO  CREEN PERFORATED IN  GRAVEL PACK IN  ROUT MATERIAL 03 rout Intervals: Fr hat is the nearest irection from well?  FROM : TO : 2 : 5 : 110 :	er 5 in. land surface ERFORATION MATER. ON OPENINGS ARE: INTERVALS: INTERVALS: IS BENTONITE From  ft. to source of possil IS ALL  SILT & SAND BROWN CLAY	. to 160 12 in., IAL: 07 PV 08 SA From From From From LITHOLOGIO	O ft., Dia weight VC AW CUT  160 ft. to ft. to ft. to ft. to ft. to ft. to	in 1b 180 ft 180 ft ft ft. t	., From	ft. Wall th	ft. to ft. to ft. to ft. to ft. to fr. to	ft. ft. ft. ft.	 1	ft. How	·	
lank casing diameter asing height above YPE OF SCREEN OR PE CREEN OR PERFORATION CREEN PERFORATED IN GRAVEL PACK IN FROUT MATERIAL 03 Frout Intervals: Fr Shat is the nearest Circction from well? FROM   TO	er 5 in. land surface ERFORATION MATER. ON OPENINGS ARE: INTERVALS: INTERVALS: IS BENTONITE FOR Oft. to Source of possil P ALL  SILT & SAND BROWN CLAY TAN CLAY	. to 160 12 in., IAL: 07 PV 08 SA From From From From LITHOLOGIO	O ft., Dia weight VC AW CUT  160 ft. to ft. to ft. to ft. to ft. to ft. to	in 1b 180 ft 180 ft ft ft. t	., From	ft. Wall th	ft. to ft. to ft. to ft. to ft. to fr. to	ft. ft. ft. ft.	 1	ft. How	·	
CREEN PERFORATED IN  GRAVEL PACK IN  GROUT MATERIAL 03  Grout Intervals: Fr  What is the nearest  Direction from well?  FROM TO 1  2 1  2 5 5  5 110 1  110 140 168 1  168 180	er 5 in. land surface ERFORATION MATER ON OPENINGS ARE: INTERVALS:	. to 160 12 in., IAL: 07 PV 08 SA From From From From LITHOLOGIO	O ft., Dia weight VC AW CUT  160 ft. to ft. to ft. to ft. to ft. to ft. to	in 1b 180 ft 180 ft ft ft. t	., From	ft. Wall th	ft. to ft. to ft. to ft. to ft. to fr. to	ft. ft. ft. ft.	 1	ft. How	·	
CREEN PERFORATED IN  GRAVEL PACK IN  GROUT MATERIAL 03  FROM   TO    12    2    5   110    110   140    140   168    168   180	I and surface ERFORATION MATER ON OPENINGS ARE: OTERVALS: OTERVALS	. to 160 12 in., IAL: 07 PV 08 SA From From From From LITHOLOGIO	O ft., Dia weight VC AW CUT  160 ft. to ft. to ft. to ft. to ft. to ft. to	in 1b 180 ft 180 ft ft ft. t	., From	ft. Wall th	ft. to ft. to ft. to ft. to ft. to fr. to	ft. ft. ft. ft.	 1	ft. How	·	
lank casing diamete asing height above YPE OF SCREEN OR PE CREEN OR PERFORATIO  CREEN PERFORATED IN  GRAVEL PACK IN  ROUT MATERIAL 03 rout Intervals: Fr hat is the nearest irection from well?  70   2   2   5   110   110   140   140   168   168   180   180	er 5 in. land surface ERFORATION MATER ON OPENINGS ARE: INTERVALS:	. to 160 12 in., IAL: 07 PV 08 SA From From From From LITHOLOGIO	O ft., Dia weight VC AW CUT  160 ft. to ft. to 25 ft. to ft. to ., From mination: 10	in lb  180 ft ft 180 ft ft  Compared to the second term of the second	., From ., From ., From ., From ., From	ft. Wall th	ft. to ft. to ft. to ft. to TO	ft. ft. ft. ft.	PLUS	ft. How	·	
lank casing diameter asing height above YPE OF SCREEN OR PE CREEN OR PERFORATION CREEN PERFORATED IN BRAVEL PACK IN ROUT MATERIAL 03 Frout Intervals: Fr Chat is the nearest Crection from well? FROM   TO	er 5 in. land surface ERFORATION MATER ON OPENINGS ARE: INTERVALS:	. to 16( 12 in., IAL: 07 PV 08 SA From From From From LITHOLOGIC GRAVEL GRAVEL CATION: 1 and this	O ft., Dia weight VC AW CUT  160 ft. to ft. to 25 ft. to ft. to ., From mination: 10  C LOG	in lb  180 ft ft. t  St. t  LIVEST.	construction best	ft. Wall th	ft. to ft. to ft. to ft. to TO	ft. ft. ft. ft. to	PLUSE	ft. How GING IN	ITERVAL	