COUNTY: 049 KI		Fraction		1/4 SW	1/4	•	tion N	umber	Tow		lumber S		Range R 19	Number W
Distance and din 5 N. 2 E. OF MUL		earest tow	n or c	city street	address	of wel	l if l	ocated	within c	ity?				
WATER WELL OWNER		EN HARRIS .1 BOX115		379		· das 160 160 160 160 160 160	Boar	rd of A	gricultu	re, Div	ision o	f Wate	er Res	ources
City, State, ZI	P code : MUL	LLINVILLE,	KS	67109-			Арр	licatio	n Number	:				
LOCATE WELL'S LO				TH OF COMPLE th(s) Ground				ELEVATI 1.		0 . 2	. 0	ft.	3.	0
NW			WELL'S	S STATIC WAT Pump to					nd surfa Oft.				ay/yr umping	. 0
; **** NW -*			Estima	ated Yield	0 gp	m: Well	water	was	0 ft.	after	0 ho	ırs pı	umping	0
W		E	Bore H	Hole Diamete	er	4	in. to	65	ft., an	d	in. to	(ft.	
SU	! SF		WELL W	NATER TO BE	USED AS	: 01 DO	MESTIC							
/	۸			chemical/ba s, mo/day/yr									disinf	ected?
Casing height ab TYPE OF SCREEN (bove land surfa OR PERFORATION	ace -6 MATERIAL:	in., 01 S1		i 0 l	: THREA n. to bs/ft.	0 f	t., Di thickne	a ss or ga	in. to uge No.	0 f	t.		
Casing height at TYPE OF SCREEN (SCREEN OR PERFOR	bove land surfa OR PERFORATION RATION OPENINGS	ace -6 MATERIAL: S ARE: 	in., 01 ST 07 TO 	weight TEEL ORCH CUT Oft. to	0 l 0 f	n. to bs/ft. t., Fro	Off Wall	thickne	ss or ga o 0	uge No. ft.	0 f	t. 		**************
Casing height at TYPE OF SCREEN (SCREEN OR PERFOR	bove land surfa OR PERFORATION RATION OPENINGS	ace -6 MATERIAL: S ARE: F F	in., 01 ST 07 TC	weight TEEL ORCH CUT	0 1 0 f 0 f 0 f	n. to bs/ft. t., Fro	Off Wall f	thickne	ss or ga	ige No. ft. ft.	0 f	t. 		
Casing height at TYPE OF SCREEN (SCREEN OR PERFOR SCREEN PERFORATE	bove land surfa OR PERFORATION RATION OPENINGS ED INTERVALS: CK INTERVALS: 03 BENTONITE From 0 frest source of	ace -6 MATERIAL: S ARE: F F F F F F F F T T T T T T T T T T T	in., 01 S1 07 TC rom rom rom	weight FEEL ORCH CUT Oft. to Oft. to Oft. to Oft. to	0 1 0 f 0 f 0 f 0 f	n. to bs/ft. t., Froi t., Froi t., Froi	Off Wall i) ft. t) ft. t) ft. t	ss or ga	ge No.	0 ft.		any f	 eet?
Casing height at TYPE OF SCREEN (GETEEN OR PERFORATE GRAVEL PACES OF THE TERM	bove land surfa OR PERFORATION RATION OPENINGS ED INTERVALS: CK INTERVALS: 03 BENTONITE From 0 f rest source of well? N	ace -6 MATERIAL: S ARE: F F F F f t to possible	in., 01 S1 07 TC rom rom rom	weight FEEL ORCH CUT Oft. to Oft. to Oft. to Oft. to	0 1 0 f 0 f 0 f 0 f	n. to bs/ft. t., Froi t., Froi t., Froi	O ff Wall i) ft. t) ft. t) ft. t , From	ss or ga	ge No.		Ноы п		
Casing height at TYPE OF SCREEN (GEREN OR PERFORMED GEREN PERFORATE GRAVEL PACES OF THE PERFORATE GRAVEL INTERVALS OF THE PERFORATE GRAVEL INTERVALS OF THE PERFORMENT OF THE	bove land surfa OR PERFORATION RATION OPENINGS ED INTERVALS: CK INTERVALS: 03 BENTONITE From 0 f rest source of well? N	ace -6 MATERIAL: S ARE: F F F F f t to possible	in., 01 ST 07 TC rom rom rom contan	weight FEEL ORCH CUT Oft. to Oft. to Oft. to Oft. to	0 1 0 f 0 f 0 f 0 f	n. to bs/ft. t., Froi t., Froi t., Froi	O ff Wall i	thickne oft. t ft. t ft. t ft. t	ss or ga	ge No.	O ft.	Ноы п		
Casing height at TYPE OF SCREEN (CREEN OR PERFORATE GRAVEL PACTION MATERIAL GROUT Intervals: That is the near parection from the control of t	bove land surfa OR PERFORATION RATION OPENINGS ED INTERVALS: CK INTERVALS: 03 BENTONITE From 0 f rest source of well? N	ace -6 MATERIAL: S ARE: F F F F f t to possible	in., 01 ST 07 TC rom rom rom contan	weight FEEL ORCH CUT Oft. to Oft. to Oft. to Oft. to	0 1 0 f 0 f 0 f 0 f	n. to bs/ft. t., Froi t., Froi t., Froi	O ff Wall	thickne oft. t ft. t ft. t ft. t	ss or ga	age No. ft. ft. ft to	O ft.	Ноы п		
Casing height at TYPE OF SCREEN (GEREN OR PERFORMED GEREN PERFORATE GRAVEL PACES OF THE PERFORATE GRAVEL INTERVALS OF THE PERFORATE GRAVEL INTERVALS OF THE PERFORMENT OF THE	bove land surfa OR PERFORATION RATION OPENINGS ED INTERVALS: CK INTERVALS: 03 BENTONITE From 0 f rest source of well? N	ace -6 MATERIAL: S ARE: F F F F f t to possible	in., 01 ST 07 TC rom rom rom contan	weight FEEL ORCH CUT Oft. to Oft. to Oft. to Oft. to	0 1 0 f 0 f 0 f 0 f	n. to bs/ft. t., Froi t., Froi t., Froi	O ff Wall to mm () mm () TROM 20 0 0 0	thickne oft. t ft. t ft. t ft. t	ss or ga	age No. ft. ft. ft to	O ft.	Ноы п		
Casing height at TYPE OF SCREEN (SCREEN OR PERFOR SCREEN PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: What is the near Direction from w	bove land surfa OR PERFORATION RATION OPENINGS ED INTERVALS: CK INTERVALS: 03 BENTONITE From 0 f rest source of well? N	ace -6 MATERIAL: S ARE: F F F F f t to possible	in., 01 ST 07 TC rom rom rom contan	weight FEEL ORCH CUT Oft. to Oft. to Oft. to Oft. to	0 1 0 f 0 f 0 f 0 f	n. to bs/ft. t., Froi t., Froi t., Froi	O ff Wall	thickne oft. t ft. t ft. t ft. t	SS OT GA O O O O O O O O O O O O O O O O O O O	age No. ft. ft. ft to	O ft.	Ноы п		
Casing height at TYPE OF SCREEN (SCREEN OR PERFOR SCREEN PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: What is the near Direction from w	bove land surfa OR PERFORATION RATION OPENINGS ED INTERVALS: CK INTERVALS: 03 BENTONITE From 0 f rest source of well? N	ace -6 MATERIAL: S ARE: F F F F f t to possible	in., 01 ST 07 TC rom rom rom contan	weight FEEL ORCH CUT Oft. to Oft. to Oft. to Oft. to	0 1 0 f 0 f 0 f 0 f	n. to bs/ft. t., Froi t., Froi t., Froi	O ff Wall to mm () mm () TROM 20 0 0 0	thickne oft. t ft. t ft. t ft. t	ss or ga	ge No. ft. ft. ft to	O ft.	Ноы п		
Casing height at TYPE OF SCREEN (SCREEN OR PERFOR SCREEN PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: What is the near Direction from w	bove land surfa OR PERFORATION RATION OPENINGS ED INTERVALS: CK INTERVALS: 03 BENTONITE From 0 f rest source of well? N	ace -6 MATERIAL: S ARE: F F F F f t to possible	in., 01 ST 07 TC rom rom rom contan	weight FEEL ORCH CUT Oft. to Oft. to Oft. to Oft. to	0 1 0 f 0 f 0 f 0 f	n. to bs/ft. t., Froi t., Froi t., Froi	O ft. FROM 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	thickne oft. t ft. t ft. t ft. t	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ge No. ft. ft. ft to	O ft.	Ноы п		
Casing height at TYPE OF SCREEN (SCREEN OR PERFOR SCREEN PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: What is the near Direction from w	bove land surfa OR PERFORATION RATION OPENINGS ED INTERVALS: O3 BENTONITE From Of rest source of well? N	ace -6 MATERIAL: S ARE: F F F F E ft. to possible LITH	in., 01 ST 07 TC rom rom rom rom Contam	weight FEEL ORCH CUT Oft. to Oft. to Oft. to Oft. to Trom Mination: CA	0 1 0 f 0 f 0 f	n. to bs/ft. t., Froi t., Froi t., Froi STURE	O ff Wall	thickne oft. t oft. t oft. t	ss or ga	age No. ft. ft. ft to	O ft.	Ноы п		
Casing height at TYPE OF SCREEN (SCREEN OR PERFORMED GRAVEL PACES OF THE PERFORMED GRAVEL PACES OF THE PERFORMENT OF THE	bove land surfa OR PERFORATION RATION OPENINGS ED INTERVALS: CK INTERVALS: O3 BENTONITE : From Of rest source of hell? N LANDOWNER'S CE D/day/year) 12/	ace -6 MATERIAL: S ARE: F F F F E ft. to possible LITH	in., 01 ST 07 TO rom rom rom rom Contam DLOGIO	weight FEEL OFT. to OFT. to OFT. to OFT. to OFT. to OFT. to OFT. CF	O 1 O f O f O f O f O f O f O f O f O f O f	n. to bs/ft. t., Froi t., Froi t., Froi t., Froi STURE	O ff Wall	thickne oft. t oft. t oft. t refree my ju knowl	ss or ga 0 0 0 0 0 0 0 0 0 10 1 10 1 10 1 10 1	ge No. ft. ft. ft. to AVEL LE PLUG	O ft. PLUGGING	How m		