COUNTY: 049 KIOWA	; SW	1/4 SW	1/4 SW	1/4	Section 7	Number	; Township ; T 29	Number S	; Range ; R 16	Number W
Distance and direction 4 S. 1 W. 2 S. OF HA		t town or c	ity street	address	of well if	located	within city?			
WATER WELL OWNER: RR#, St. Address, Bo			422		В	oard of A	griculture, D	ivision o	f Water Ro	esources
City, State, ZIP code	e : LEWIS, I	KS 67552, K	(S 67552	2-	A	pplicatio	n Number:			
LOCATE WELL'S LOCATION AN "X" IN SECTION BO								2. 0	ft.	3. 0 ft
\	1 1 f 1 i i i f	; WELL'S	STATIC WAT	TER LEVEL estdata:	54 ft. Well wate	below la r was	nd surface me O ft. after	asured on 0 ho	mo/day/yı urs pumpin	r og Ogp
	NE:									
W ::	· · · · · · · · · · · · · · · · · · ·	E ; Bore H	Hole Diamete	er .	8.75 in.	to 76	ft., and	in. to	0 ft	•
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; WELL W	IATER TO BE	USED AS:	01 DOMEST	IC				
; SW;	SE;	i i					ted to depart	ment? No	:	
TYPE OF BLANK CASING Blank casing diamete Casing height above TYPE OF SCREEN OR PE	USED: 02 PVC r 5 in land surface RFORATION MATE	; If yes n. to 66 24 in., RIAL: 07 PV	casing Casing ft., Dia weight	r sample G JOINTS: in	Was submit GLUED . to 0	ted ft., Di	 a in. t	#ater :0 0 f	well d1511	nfected? Y (
TYPE OF BLANK CASING Blank casing diamete Casing height above TYPE OF SCREEN OR PE SCREEN OR PERFORATIO	USED: 02 PVC r 5 in land surface RFORATION MATEI N OPENINGS ARE TERVALS:	; If yes n. to 66 24 in., RIAL: 07 PV : 08 SA From From	CASING ft., Dia weight CASING ft., Dia case weight CASING ft., Dia case case case case case case case cas	76 ft 76 ft	GLUED to 0 s/ft. Wal , From , From	ft., Di l thickne 0 ft. t 0 ft. t 0 ft. t	a in. t ss or gauge N o 0 ft. o 0 ft. o 0 ft.	#ater :0 0 f	well d1511	nfected? Ye
TYPE OF BLANK CASING Blank casing diamete Casing height above TYPE OF SCREEN OR PE SCREEN OR PERFORATION GRAVEL PACK IN GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest	USED: 02 PVC r 5 in land surface RFORATION MATER N OPENINGS ARE TERVALS: TERVALS: BENTONITE om 0 ft. to source of poss	; If yes ; n. to 66 24 in., RIAL: 07 PV : 08 SA From From From From From From From From	CASING oft., Dia weight /C AW CUT 66 ft. to 0 ft. to 25 ft. to 0 ft. to	G JOINTS: in 0 lb 76 ft 76 ft 0 ft.	GLUED to O s/ft. Wal From From From From Grant	ft., Di l thickne O ft. t O ft. t O ft. t	a in. t ss or gauge M	Nater	t.	
TYPE OF BLANK CASING Blank casing diamete Casing height above TYPE OF SCREEN OR PE SCREEN OR PERFORATION GRAVEL PACK IN GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest Direction from well? FROM : TO :	USED: 02 PVC r 5 in land surface RFORATION MATEI N OPENINGS ARE TERVALS: TERVALS: BENTONITE Dm 0 ft. to source of possiall	; If yes ; n. to 66 24 in., RIAL: 07 PV : 08 SA From From From From From From From From	CASING ft., Dia weight /C NW CUT 66 ft. to 0 ft. to 25 ft. to 0 ft. to ., From mination: Co	G JOINTS: in 0 lb 76 ft 76 ft 0 ft.	GLUED to 0 s/ft. Wal , From , From , From from from	ft., Di l thickne O ft. t O ft. t O ft. t	a in. t ss or gauge N o O ft. o O ft. o O ft.	Nater 100	t.	feet?
TYPE OF BLANK CASING Blank casing diamete Casing height above TYPE OF SCREEN OR PE SCREEN OR PERFORATION GRAVEL PACK IN GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest Direction from well? FROM : TO : 0 : 3 : 3 : 27 :	USED: 02 PVC r 5 in land surface RFORATION MATER N OPENINGS ARE TERVALS: TERVALS: BENTONITE DM 0 ft. to source of poss ALL SILT & SAND 05 SAND AND 17	r. to 66 24 in., RIAL: 07 PV : 08 SA From From From From LITHOLOGIC	CASING ft., Dia weight /C NW CUT 66 ft. to 0 ft. to 25 ft. to 0 ft. to ., From mination: Co	G JOINTS: in 0 lb 76 ft 76 ft 0 ft.	GLUED to 0 s/ft. Wal , From , From , From from from	ft., Di l thickne O ft. t O ft. t O ft. t	a in. to ss or gauge No. o Oft. o Oft. o Oft.	Nater 100	t. How many	feet?
TYPE OF BLANK CASING Blank casing diamete Casing height above TYPE OF SCREEN OR PE SCREEN OR PERFORATION GRAVEL PACK IN GRAVEL PACK IN GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest Direction from well? FROM : TO : 0 : 3 : 27 : 27 : 29 :	USED: 02 PVC r 5 in land surface RFORATION MATEI N OPENINGS ARE TERVALS: TERVALS: BENTONITE om 0 ft. to source of poss ALL SILT & SAND	From From From From From From From From	CASING ft., Dia weight /C NW CUT 66 ft. to 0 ft. to 25 ft. to 0 ft. to ., From mination: Co	G JOINTS: in 0 lb 76 ft 76 ft 0 ft.	GLUED to 0 s/ft. Wal , From , From , From from from	ft., Di l thickne O ft. t O ft. t O ft. t	a in. to ss or gauge No. o Oft. o Oft. o Oft.	Nater 100	t. How many	feet?
TYPE OF BLANK CASING Blank casing diamete Casing height above TYPE OF SCREEN OR PE SCREEN OR PERFORATION SCREEN PERFORATED IN GRAVEL PACK IN GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest Direction from well? FROM : TO : 0 : 3 : 27 27 : 29	USED: 02 PVC r 5 in land surface RFORATION MATER N OPENINGS ARE TERVALS: TERVALS: BENTONITE Dom 0 ft. to source of poss ALL SILT & SAND 05 SAND AND 17 TAN CLAY	From From From From From From From From	CASING ft., Dia weight /C NW CUT 66 ft. to 0 ft. to 25 ft. to 0 ft. to ., From mination: Co	G JOINTS: in 0 lb 76 ft 76 ft 0 ft.	GLUED to 0 s/ft. Wal , From , From , From from from	ft., Di l thickne O ft. t O ft. t O ft. t	a in. to ss or gauge No. o Oft. o Oft. o Oft.	Nater 100	t. How many	feet?
TYPE OF BLANK CASING Blank casing diamete Casing height above TYPE OF SCREEN OR PE SCREEN OR PERFORATION SCREEN PERFORATED IN GRAVEL PACK IN GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest Direction from well? FROM : TO : 0 : 3 : 27 27 : 29	USED: 02 PVC r 5 in land surface RFORATION MATER N OPENINGS ARE TERVALS: TERVALS: BENTONITE Dom 0 ft. to source of poss ALL SILT & SAND 05 SAND AND 17 TAN CLAY	From From From From From From From From	CASING ft., Dia weight /C NW CUT 66 ft. to 0 ft. to 25 ft. to 0 ft. to ., From mination: Co	G JOINTS: in 0 lb 76 ft 76 ft 0 ft.	GLUED to 0 s/ft. Wal , From , From , From from from	ft., Di l thickne O ft. t O ft. t O ft. t	a in. to ss or gauge No. o Oft. o Oft. o Oft.	Nater 100	t. How many	feet?