CHARLES TO A	N OF WATER \	WELL:	SW 1/4	4 SE 1,	/4 NE 1/4		Number:	-	Number:	Range Nur 20	mber: West
		om the neare			Idress of well, if i		•		3	20	Wes
	Alloway Ford		is lown, or ci	ily sileer da	CHOSS OF WOR, IF	in City?					
D. G.G. G. 7		WELL OWNER:	Ellie Stop 2 S	Shop			WELL ID: MW5				
			•	-				udhum Divinin	-614/-4 D		
		dress, Box #: 1000 Washington e, Zip Code: Eilis, Kansas						Board of Agriculture, Division of Water Resources			
LOCATE W			H WELL COMP		18		Application Nu		. 0110.00	<b>700</b>	
							_ ff.	ELEVATIO	N: 2118.00	(IOC)	
WITH	AN 'X'	4 ' '	roundwater l								
. /	, ,		VELL'S STATIC Y				_ teet below lan		asured on mon	th/day/year	9/25/9
	'				as			hours		gpm	
'	'		1 <u>W</u>			_ feet after		hours		gpm	
	' X	Bore Diam.		_ inches to		_ feet, and		hours		feet	
-		WELL WATER	TO BE USED		5 PWS		8 air condition		11 injection		
				3 feedlot			9 dewatering		12 other (spe	ecify)	
۱ ا	,		•		1 7 lawn/gard		10 monitoring v	Well	<u>.</u>		
	<u> </u>				mple submitted				<u>no_X</u>		
		if yes, n	nonth/day/y	ear sample	was submitted		_ W	eil Disinfected	? <u>yes</u>		no )
TYPE OF I	BLANK CASIN	G:			5 Wrought Ir	700	8 Concrete tile		CASING JOI	ire.	
	1 Steel	<b>G</b> .	3 RMP (SR)		6 Asbestos-C		9 Other			Welded	
	2 PVC	1	4 ABS		7 Fiberglass		y Olher	Glue		Threaded	X
1		i	4 100		/ ribergicss			Cidinpe	d	miedded	^
Blank cas	sing diameter	2	inches to	8	feet, Diam.		inches to		feet		
Casing h	neight above	iand surface	)	0	inches, weigh			lbs./feet Wo	all thickness or g	gauge No.	40
					_				Ì		
	EEN OR PERFO	RATION MAT					27 1.77 10 20 20 20 20 20 20 20 20 20 20 20 20 20				
	1 Steel		3 Stainless st	teel	5 Fiberglass		7 PVC		10 Asbestos	-cement	
	2 Brass		4 Galvanized steel		6 Concrete	6 Concrete tile			11 Other (sp	11 Other (specify)	
EEN OR P	PERFORMATIO	N OPENINGS	ARE:								
	1 Continuous	s siot	3 MIII Slot		5 Gauzed w	ларреа	8 Saw cut		11 None (or	en hole)	
	2 Louvered	shutter	4 Key punc	hed	6 Wire wrap	ped	9 Drilled holes				
					7 Torch cut	•	10 Other (spec				
		from:	. 8	feet t						foot	
SCREE	IN INTERVALS:	nom:		_	to 18			feet to		feet	
		from:		_feet t	to	feet from:		feet to		feet	
AVEL PAC	K INTERVALS:	from:	6.5	feet t	to 19	feet from:	:	feet to		feet	
		from:		_ feet t	to	feet from:		feet to		feet	
GROUT N	MATERIAL	1 1	Neat cement	t	. 2 (	Cement grout	t X		3 Bentonite	X	
Gr	rout Intervals:	from	0	feet	to <b>5.5</b>	feet, from	5.5	feet to	6.5	feet	
at is the n	nearest source	of possible o	contaminatio	on:		•					
					90	opaga pit (6'	`		Fuels	torago (11)	~
		optic tank (1)		_	39	epage pir (o)	<u></u>			torage (11)	<u>X</u>
		ewer lines (2) ewer lines (3) steral lines (4)				Pit pivy (7) Sewage lagoon (8) Feedyard (9)				torage (12)	
'	•							Insecticide storage (13) Abandoned water well (14)			
	lat										
		Cess pool (5)	)		Livest	ock pens (10)	)		Oil/G	_	
		•		-						as well (15)	
Diroch									Other (s	cas well (15) pecifty) (16)	
	on from well?			Но	w many foot (c	*nnrovimato)?			Other (s	as well (15) pecifty) (16)	
Direction	on from well?			_ Ho	ow many feet (c	approximate)?			Other (s		
	on from well?		LITHOLO	_ Ho	w many feet (c	approximate)?				peciffy) (16)	
FROM	TO			DEIC FOE			?		Other (s	peciffy) (16)	
FROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?			peciffy) (16)	
FROM	TO	Clay, sitt, ligt		OGIC LOG Dist, medium			?			peciffy) (16)	
FROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?			peciffy) (16)	
FROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?			peciffy) (16)	
ROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?			peciffy) (16)	
ROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?			peciffy) (16)	
ROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?			peciffy) (16)	
ROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?			peciffy) (16)	
FROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?			peciffy) (16)	
FROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?			peciffy) (16)	
ROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?		UTHOLOGI WELL ID:	peciffy) (16)	
FROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?		WELL ID: WELL TAG:	peciffy) (16)	
FROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?		UTHOLOGI WELL ID:	peciffy) (16)	
FROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?		WELL ID: WELL TAG:	peciffy) (16)	
FROM 0	10 14	Clay, sitt, ligt	ht brown, mo	OGIC LOG Dist, medium			?		WELL ID: WELL TAG:	peciffy) (16)	
FROM 0	TO 14 19	Clay, silt, light	ht brown, mo	DGIC LOG Dist, medium Diasticity	plasticity	FROM	7		WELL ID: WELL TAG: VARIANCE BY:	peciffy) (16)  C LOG  MW5  D. Taylor	
FROM 0 14	TO 14 19  CONTRAC	Clay, silt, light Clay, silt, gra	ht brown, mo	DGIC LOG Dist, medium Diasticity	plasticity  ON: This water	FROM	TO In the second	2)reconstructe	WELL ID: WELL TAG: VARIANCE BY:	peciffy) (16)  C LOG  MW5  D. Taylor  under my jurisdi	
FROM 0 14	TO 14 19	Clay, silt, light Clay, silt, gra	ht brown, mo	DGIC LOG Dist, medium Diasticity	plasticity  ON: This water	FROM	7	2)reconstructe	WELL ID: WELL TAG: VARIANCE BY:	peciffy) (16)  C LOG  MW5  D. Taylor  under my jurisdi	
FROM 0 14	TO 14 19  CONTRAC	Clay, silt, light Clay, silt, gra  Clay, silt, light	ht brown, mo	CERTIFICATI 9/20/95	ON: This water	well was:	1)constructed:	2)reconstructed	WELL ID: WELL TAG: VARIANCE BY:	peciffy) (16)  C LOG  MW5  D. Taylor  under my jurisdi	
14  d was contil	CONTRAC	Clay, silt, light Clay, silt, gra  CTOR'S OR LAI  mth/day/yr)  Number	ht brown, mo cry medium p	CERTIFICATI 9/20/95	ION: This water	well was : and this reco	1)constructed, ord is true to the last completed or	2)reconstructed	WELL ID: WELL TAG: VARIANCE BY:	peciffy) (16)  C LOG  MW5  D. Taylor  under my jurisdi	
14  d was contil	TO 14 19  CONTRAC	Clay, silt, light Clay, silt, gra  CTOR'S OR LAI  mth/day/yr)  Number	ht brown, mo	CERTIFICATI 9/20/95	ION: This water	well was:	1)constructed, ord is true to the last completed or	2)reconstructed	WELL ID: WELL TAG: VARIANCE BY:	peciffy) (16)  C LOG  MW5  D. Taylor  under my jurisdi	