tance and direction from YE of SE Corner of WATER WELL OWNE #, St. Address, Box #	wley m nearest tow of Mina and	NW on or city stre	½ let addres			V 1/4	4	umber	Т	31		R	e Numbe	E
tance and direction from YE of SE Corner of WATER WELL OWNE #, St. Address, Box #	m nearest tow of Mina and	n or city stre	et addres			within city?								
VATER WELL OWNE , St. Address, Box #		williams to			ooatoa	within City?								
f, St. Address, Box #	n. Kietlar	Service												
									Board o	of Agricult	ure Divisio	on of Wat	ter Reso	urces
v State ZIP Code Udall, KS 67146							Board of Agriculture, Division of Water Resources Application Number:							
OCATE WELL'S LOC	ATON WITH	4					_		приос	tion rions	4070			_
OCATE WELL'S LOC	OX:	DEPTH	OF COM	IPLETED	WELL	3	8 ft	. ELEVA	TION:		1272.7	5 (100	<u>(,)</u>	
×		Dehri(2) Gi	Ouridwat	er Lilcou	illereu	' -	~::	'". 2	·		''. 3			11.
NW	NE	WELL'S ST												
w	E	Est Viold	Pump tes	anm:	Well wate	rwas		11. a	fter		hours pur	nping ₋	• • • • • • •	gpm
		Est. Yield Bore Hole [Diameter	9piii. 8.5	in to	ii was	39	ال. د ft	and		in t	ubing _		gpiii
sw	· SE	Bore Hole I WELL WAT 1 Don	ER TO B	E USED	ĀŠ: 5 F	Public water	supply		8 Air ce	onditionin	g 11	Injection	well	''.
1 : 1		1 Don	nestic 3	3 Feed lo	ot 6 (Oil field water	r supply	/	9 Dewa	atering	12	Other (S	pecify be	elow)
S		I				awn and ga								
· ·		Was a cher	nical/bact	teriologic	al sample	submitted to	Depart							was
		submitted									Yes		No X	
TYPE OF BLANK CAS		CD)		_	ht Iron						S: Glued		Jamped	
1 Steel 2 PVC	T 4 ABS	SR)									Welded		Flueb	
		: A		Fibergl										
nk casing diameter	4 4 F	in. to	nt :-	π., Dia	a	n 703	. 10		II., Dia		Ir	1. to St	CH 40	π.
ing height above land				weight										
1 Steel		ess steel		Fiberal	ass		RMP	(SR)	'` 11	Other (specify)			
2 Brass		nized steel			te tile	9	ABS	(0)	12	None u	sed (open	hole)		
REEN OR PERFORAT					5 Gauz	zed wrapped			8 Saw c	ut	1	1 None	(open ho	ole)
1 Continuous slot		Mill slot				wrapped			9 Drilled					
2 Louvered shutter					7 Torci			1	0 Other	(specify)				
REEN-PERFORATED	INTERVALS:					38								
GRAVEL PACK IN	ITERVALS:		16	'	ft to	39		ft Fro	''' m	· • • • • • • • • • • • • • • • • • • •	ft to			ft
OTOVEETAOI	TILITYILO.	From			ft. to			ft. Fro	m		ft. to			
GROUT MATERIAL:	1 Neat o					3 Be	ntonite	4	Other					
ut Intervals From														
at is the nearest source						•••••	10	Livestoc	k pens		14 Aban	doned wa	ater well	••
1 Septic tank		4 Lateral I			Pit privy			Fuel sto			15 Oil we	ell/ Gas v	vell	
2 Sewer lines		5 Cess po			_	-					16 Other	(specify	below)	
3 Watertight sewer	ines	6 Seepage	e pit	g	Feedya	rd		Insectici	•	ge				
ction from well?	CODE	LIT	HOLOGI	IC LOG		FROM		many fee	51.5	PLUG	GING INTI	ERVALS		-
0 0.5	То	psoil												
0.5 1.5		y, brown,												
1.5 5.5		ty Clay, r stalline cal			y, with									
1.5 5.5		ale, weath			n to dark		+							
	gra	y, with crys	stalline o											
5.5 39	and	limestone	lens											
							+-							
							_							
		O'C CEDTIEL	CATION	This wat	ter well wa	s (1) constr	ucted, (2) reconst	ructed, or	r (3) plugo	jed under r	nv jurisdi	ction and	was
CONTRACTOR'S OR L	.ANDOWNER													
pleted on (mo/day/yr)		C	1/16/0	8		and		ord is true	to the be	est of my	knowledge	and beli	ef. Kans	
CONTRACTOR'S OR L pleted on (mo/day/yr) er Well Contractor's Lice er the business name of	cense No.	C	1/16/0 5	8 31		and this		ord is true Well Reco	to the be	est of my		and beli		