OCATION OF MATER			1/0 - 5		0					
OCATION OF WATER W unty: Labette (			1/2 of SE 1	./4 1⁄4	Section N 7	umper	Township T 32	Number S	Range	e Number 18 (E)
ance and direction from n	nearest town or city	v?			address of	f well if loca	ated within c			
	s E. of Cher		, Kansas					- 11/11		
VATER WELL OWNER: I #, St. Address, Box # : "	Dept. of Arm Fulsa Distri	ny ict Cor	ns of Engin	eers. P	O Box	. 61	D		<u> </u>	
F, St. Address, Box #	rulsa bisti Tulsa, Oklah	10ma 74	102	cers, r	.0. DOX	. 01		Agriculture on Number:	Division of V	Vater Resou
DEPTH OF COMPLETED				6	in to	TD				
Water to be used as:	_	c water su			conditioning			Injection we		
Domestic 3 Feedlot		eld water s		9 Dev	vatering	,	മ	Other (Spec		
2 Irrigation 4 Industria	d 7 Lawn	and gard	en only	10 Obs	servation w	ell			eter P-1	
ll's static water level N				on		month				
np Test Data N/A			ft. aft	ter		ho	urs pumping			
		er was	ft. aft	ter		ho	urs pumping		ed Clar	g
TYPE OF BLANK CASING			5 Wrought iron	8 0	oncrete tile	) f. halaws	Casing	Joints: Glu	ed Clar	mped
_	3 RMP (SR) 4 ABS		6 Asbestos-Ceme			fy below)		We	dedSol. eaded	v.ent
<b>(2)</b> PVC 4 nk casing dia 1-1/4	-		7 Fiberglass ft Dia				ft Dia			
sing height above land sur	face18	. <del></del>	in weight	n/a		lhs /ft	Wall thickne	ss or dauge	No Sch	80. PVC
PE OF SCREEN OR PER			, worging in		PVC			ss or gauge sbestos-cen		- O . I . WO , ,
	3 Stainless steel		5 Fiberglass	_	B RMP (SF	<b>R</b> )			·)	
2 Brass 4	Galvanized steel		6 Concrete tile		ABS			one used (d	•	
een or Perforation Openin	gs Are:		5 Ga	auzed wrappe	ed	8	Saw cut		11 None (	open hole)
1 Continuous slot	3 Mill slot		6 Wi	ire wrapped		_	Drilled hole:		_	
2 Louvered shutter	4 Key punch	ned	7 To	orch cut		100	Other (spec	;ify) .3 . ro	vs.of0,(	014" slo
een-Perforation Dia . 1-1	L/.4 in. to .	T.	ft., Dia		. in. to		ft., Dia .		in to	<i></i> .
een-Perforated Intervals:	From		'π. το+Ψ+	Ç	ノπ., F	rom	. <i></i>	π. to.		
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	mr 1 ~	.aa E 1		<b>T</b>						
	From. ID IE	ess 5.1	''ft. to	٠ <i>.</i>	ft., F	rom		ft. to		
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lter "A" Sand GROUT MATERIAL:	From TD Te	2	ft. to	3 E	ft., F ft., F Bentonite	rom rom <b>4</b> Oth	er 4.0'	ft. to ft. to Peltonit	e Seal a	above Pz
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Iter "A" Sand GROUT MATERIAL: uted Intervals: From TD. at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well	From. 1D 1e From.  1 Neat cement 1ess 5. 17to 1 possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy  al sample submitte	TD les nation: No How red to Department of the Department of the December 10 TO T 2 5 85 9	ft. to  ft. to  Cement grout  S. 9. 17 From  7 Sewage I  8 Feed yard  9 Livestock  nany feet  rtment? Yes  day  ft.  Furbine  N: This water we month  welief. Kansas Water  LITHOL  Random  V.SHIFF, BrC	lagoon d pens ye Model I Pumps 3 Jet II was (1) co IO er Well Contr month by (signa	ft., F ft., F ft., F Sentonite ft. to 11 12 13 13 2 Capacity re constructed, cractor's Lice 31	Tom  4 Oth  5 Fuel store 1 Fertilizer 2 Insecticid 3 Watertigh Water Wel No Installed? 4 Centrifug (2 reconst day ense No FROM	er 4.0' ft., From age storage e storage it sewer lines. I Disinfected X Yes	ft. to ft. to ft. to ft. to Peltonit 14 15 16 s 17 Yes Reciprocati Plugged u 1980	te Seal a ft. to	above Pz
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