		ED 14/5: :					T =			
			Fraction			tion Number	1 -	p Number	Range N	
Dietance and	Osborn		NW 1/4		1/4	19	т 7	S	R 12	E/W
				address of well if locate						
Osbo	orne, K	3 - West par	king of T	Third Street,	170 ft. s	south of	Main Str	eet		
WATER	WELL OWN	NER: KPL GAS	SERVICE							
RR#, St. Ad	_	010 **	sas Aveni	ue			Poard	of Agriculture, [hivision of Wata	r Dosouro
		Topeka,	KS					•	AVISION OF WATE	nesouic
City, State, 2					250		Applica	ation Number:		
LOCATE V	WELL'S LO I SECTION	CATION WITH	DEPTH OF C	OMPLETED WELL	230	ft. ELEVA	TION:	1 103 Han		
AN A 11	N	Der	pth(s) Ground	lwater Encountered 1		ft. 2		ft. 3		ft.
ī	1	I WE	LL'S STATIC	WATER LEVEL	ft. b	elow land surf	ace measure	d on mo/day/yr		
1	1	X		p test data: Well wate						
	NW	NE Ect	Viold N/A	gpm: Well water	or was		to	hours pur	mping	gp:
'	!	i Est	. 11 0 10	eter. 14 3/4 in. to	110 was	IL. a.	. 8 3/4	nours pu	nping	gpr
ૄ w ├							and. T. T.		to	. .
2	-	i WE	LL WATER T	TO BE USED AS:	5 Public water	r supply	8 Air condition	ning 11	njection well	
ī L.	sw	SE	1 Domestic		6 Oil field wa	ter supply	9 Dewatering	12	Other (Specify I	elow)
	, JW	1 1	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	0 Monitoring	well Cathod	ic protect	ion
1 1	i 1	Wa	s a chemical/l	bacteriological sample s						
		mitt		3			er Well Disinf	-	No	X
TYPE OF	DI ANK C	ASING USED:		E Mrs. sht iron	0 Canar			JOINTS: Glued		
_				5 Wrought iron	8 Concre					
1 Steel	_	3 RMP (SR)		6 Asbestos-Cement		(specify below	•		ed	
2 PVC		4 ABS		7 Fiberglass					ded	
Blank casing	diameter .	in.	to	ft., Dia	in. to		ft., Dia	i	n. to	ft
Casing heigh	nt above lar	nd surface. belo	w grade	.in., weight	.6.36	Ibs./f	t. Wall thickne	ess or gauge No	300"	
		PERFORATION M		. •	7 PV			Asbestos-ceme		
1 Steel	ı	3 Stainless ste		5 Fiberglass		P (SR)		Other (specify)		
2 Brass				6 Concrete tile				None used (op		
		4 Galvanized s			9 AB	5	_			
_		ATION OPENINGS			ed wrapped		8 Saw cut		11 None (ope	n hole)
1 Conti	inuous slot	3 Mill sl	ot	6 Wire	wrapped		9 Drilled ho	les		
2 Louv	ered shutte	er 4 Key p	unched	7 Torch	cut		10 Other (sp	ecify)		
SCREEN-PE	RFORATE	D INTERVALS:	From	ft. to		ft., Fron	n	ft. to). <i></i>	
			From	ft. to		ft Fron	n	ft. to)	
GR	AVEL PAC			ft. to						
۵,,			From	ft. to		ft., Fron) <i></i>	
CROUTA	AATEDIAL.				(a. a					
GROUT N				2 Cement grout	(3 Bento					
Grout Interva				ft., From	tt.	to	ft., Fron	1 .	. ft. to	π
What is the	nearest sou	irce of possible cont	tamination:			10 Livest	ock pens	14 At	andoned water	well
1 Septi	ic tank	4 Lateral lin	nes	7 Pit privy		11 Fuel s	storage	15 Oi	well/Gas well	
2 Sewe	er lines	5 Cess poo	ol	8 Sewage lage	oon	12 Fertiliz	zer storage	16 Ot	her (specify be	ow)
3 Wate	ertiaht sewe	-								,
0	•	r lines 6 Seenage	pit				icide storane			
Direction from		er lines 6 Seepage	pit	9 Feedyard		13 Insect	icide storage			
Direction from				9 Feedyard		13 Insect How man				
FROM	то	L	pit _ITHOLOGIC (9 Feedyard	FROM	13 Insect		PLUGGING IN		
FROM 0	TO 5	Topsoil		9 Feedyard		13 Insect How man				
6 5 FROM	TO 5 30	Topsoil Sand	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0	TO 5	Topsoil Sand	LITHOLOGIC I	9 Feedyard		13 Insect How man				
6 5 5	TO 5 30	Topsoil Sand	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0 5 30	5 30 215	Topsoil Sand Shale with	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0 5 30	5 30 215	Topsoil Sand Shale with	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0 5 30	5 30 215	Topsoil Sand Shale with	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0 5 30	5 30 215	Topsoil Sand Shale with	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0 5 30	5 30 215	Topsoil Sand Shale with	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0 5 30	5 30 215	Topsoil Sand Shale with	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0 5 30	5 30 215	Topsoil Sand Shale with	LITHOLOGIC I	9 Feedyard		13 Insect How man				
5 30	5 30 215	Topsoil Sand Shale with	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0 5 30	5 30 215	Topsoil Sand Shale with	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0 5 30	5 30 215	Topsoil Sand Shale with	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0 5 30	5 30 215	Topsoil Sand Shale with	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0 5 30	5 30 215	Topsoil Sand Shale with	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0 5 30	5 30 215	Topsoil Sand Shale with	LITHOLOGIC I	9 Feedyard		13 Insect How man				
FROM 0 5 30 215	TO 5 30 215 250	Topsoil Sand Shale with Clay	thin st	9 Feedyard LOG reaks of rock	FROM	13 Insect How man TO	y feet?	PLUGGING IN	ITERVALS	
FROM 0 5 30 215 CONTRAC	TO 5 30 215 250 CTOR'S O	Topsoil Sand Shale with Clay	thin st	9 Feedyard LOG reaks of rock ON: This water well wa	FROM as (1) construction	13 Insect How man TO	nstructed, or (PLUGGING IN	ITERVALS	
FROM 0 5 30 215 CONTRACompleted or	TO 5 30 215 250 CTOR'S On (mo/day/y	Topsoil Sand Shale with Clay R LANDOWNER'S (ear) . Septembe	thin st	9 Feedyard LOG reaks of rock ON: This water well was 9.1	as (1) construc	13 Insect How man TO	nstructed, or (d is true to the	PLUGGING IN 3) plugged under best of my known	iTERVALS er my jurisdictio	
FROM 0 5 30 215 CONTRACompleted or	TO 5 30 215 250 CTOR'S On (mo/day/y	Topsoil Sand Shale with Clay R LANDOWNER'S (ear) . Septembe	thin st	9 Feedyard LOG reaks of rock ON: This water well wa	as (1) construc	13 Insect How man TO	nstructed, or (d is true to the	PLUGGING IN 3) plugged under best of my known	iTERVALS er my jurisdictio	
CONTRAI completed on	TO 5 30 215 250 CTOR'S Of (mo/day/y) Contractor's	Topsoil Sand Shale with Clay R LANDOWNER'S (ear) . Septembe	CERTIFICATE CALL CALL	9 Feedyard LOG reaks of rock ON: This water well way 1	as (1) construc	13 Insect How man TO	nstructed, or (d is true to the	PLUGGING IN 3) plugged under best of my known	iTERVALS er my jurisdictio	