	211 0 = 1111	T 14 MT 1	TE			1 = 1					
		R WELL:		C14/	65		ion Number	1 -		Range Nun	
County:			SW ½				13	<u> </u>	S	R 23	
Distance and	a airection fro	m nearest tow	n or city street ad	gress of well if	located with	nin city?					
2 14/4750	14511 OLANIE	n. Don 8	Potty Prook							AND MY I TOYOU DE MANAGEMENT	
			Betty Brook	5							
RR#, St. Add	dress, Box #	HC 63	BOX 42					Board of Agricult	ture, Divis	sion of Water Re	sources
			nd, Ks 67645				<del>,</del>	Application Num	ber:		
3 LOCATE	WELL'S LOO N SECTION B	CATON WITH	4 DEDTH OF C	OMBI ETED V	W-1	60		VATION.			1
		OX.						VATION:			
, ,	N		Depth(s) Ground	water Encount	ered 1			t. 2	ft. :	3	ft.
1			WELL'S STATIC	WATER LEVE	EL	<b>a</b> ft. 1	below land	surface measured on	mo/day/y	r	
L	NW	. NE	Pump test data: Well water was ft. after hours pumping						umping	gpm	
1									umping gpm umping gpm to ft.		
<b>≗</b> w	_ i	Ė	Bore Hole Diame	eter 8	in. to	60		ft. and			ft.
-			WELL WATER T	O BE USED A	S: 5 Pub	lic water su	pply	8 Air conditionir	ng 11	Injection well	
	eiw	- SE	1 Domestic	3 Feed lot	6 Oil f	ield water s	upply	9 Dewatering	12	Other (Specify	below)
	: <b>Y</b>	:	2 Irrigation	4 Industria	7 Law	n and garde	en (domesti	c) 10 Monitoring w	rell		
♦ L								Yes No X			
	S		submitted	3,000				ater Well Disinfected?	-		
5 TYPE OF	F BLANK CAS	ING LIGED	- CONTINUED	5 Manual 4	Iron	8 0000					nd l
			(OD)	5 Wrought		8 Concre		CASING JOINT			
1 Ste		3 RMP (	SK)	6 Asbestos		9 Other (	specify belo	)W)	Welde	ed	
2 PV		4 ABS	=	7 Fiberglas					Threa	ded	
Blank casing	g diameter	4.5	in. to 40	ft., Dia		in. to		ft., Dia		in. to	ft.
Casing heigh	ht above land	surface	18	in., weight	7)	-255	lbs./ft.	Wall thickness or ga	uge No.	.248	
			N MATERIAL:			7   1	PVC	10 Asbest	os-cemer	nt	
1 Ste	el	3 Stainle	ess steel	5 Fiberglas	ss		RMP (SR)	11 Other (	specify)		1
2 Bra	SS	4 Galvar	nized steel	6 Concrete	tile	9 /	ABS	12 None u	sed (ope	n hole)	
SCREEN OF	R PERFORAT	TION OPENIN	GS ARE:	:	Gauzed	wrapped		8 Saw cut			hole)
1 Cor	ntinuous slot	3	Mill slot	(	Wire wr	apped		9 Drilled holes		• • •	
2 Lou	ivered shutter	4	Key punched	•	7 Torch c	ut		10 Other (specify	)		
SCREEN-PR	ERFORATED	INTERVALS:	From	40 ft.	to	60	ft.	From	ft. to	)	ft.
								From			
GD/	AVEL PACK I	NTEDVALC:						From			
GIV	AVEL PACK II	TIENVALS.									
			From	π.	10	<del></del>	π,	From	π. το	)	ft.
GROUT	MATERIAL:	1 Neat o	ement 2	Cement grout		3 Bent	onite	4 Other			
				ft. From		ft. to		ft. From		ft. to	ft.
What is the i	nearest sourc	e of possible o	contamination:				10 Lives	tock pens	14 Aba	ndoned water w	ell
1 Sep	otic tank		4 Lateral lines	7	Pit privy		11 Fuel	storage	15 Oil v	vell/ Gas well	
2 Sev	wer lines		5 Cess pool					izer storage		er (specify below	V).
3 Wat	tertight sewer	lines	6 Seepage pit					ticide storage		none	
Direction from	m well?						How many	feet?			
FROM	TO	CODE		OGIC LOG		FROM	TO	PLUG	GING IN	TERVALS	
•	2		rface								
0			www.looliobar								
2	16		ay w/calicher								
	16 32	Cla	ay & caliche	w/fine to s	ome						
2 16	32	Cla Me	ay & caliche od sand strks	w/fine to s							
2		Cla Me Fir	ay & caliche ed sand strks ne to some m	w/fine to s							
2 16 32	32 45	Cla Me Fin & C	ay & caliche ed sand strks ne to some m caliche	w/fine to s led sd w/c							
2 16 32 45	32 45 56	Cla Me Fir & c Fir	ay & caliched sand strks ne to some mocaliched sed w/flat w	w/fine to s led sd w/c							
2 16 32	32 45	Cla Me Fir & c Fir	ay & caliche ed sand strks ne to some m caliche	w/fine to s led sd w/c							
2 16 32 45	32 45 56	Cla Me Fir & c Fir	ay & caliched sand strks ne to some mocaliched sed w/flat w	w/fine to s led sd w/c							
2 16 32 45	32 45 56	Cla Me Fir & c Fir	ay & caliched sand strks ne to some mocaliched sed w/flat w	w/fine to s led sd w/c							
2 16 32 45	32 45 56	Cla Me Fir & c Fir	ay & caliched sand strks ne to some mocaliched sed w/flat w	w/fine to s led sd w/c							
2 16 32 45	32 45 56	Cla Me Fir & c Fir	ay & caliched sand strks ne to some mocaliched sed w/flat w	w/fine to s led sd w/c							
2 16 32 45	32 45 56	Cla Me Fir & c Fir	ay & caliched sand strks ne to some mocaliched sed w/flat w	w/fine to s led sd w/c							
2 16 32 45 56	32 45 56 60	Cla Me Fir & C Fir Gr	ay & caliche ed sand strks ne to some m caliche ne sd w/flat w ay shale	w/fine to s	lay						
2 16 32 45 56	32 45 56 60	Cla Me Fir & C Fir Gr	ay & caliche od sand strks ne to some mocaliche ne sd w/flat way shale	w/fine to s i led sd w/c /hite rock ON: This wate	lay	I) constructe	ed. (2) recoi	nstructed, or (3) plugg	ed under	my jurisdiction a	nd was
2 16 32 45 56	32 45 56 60	Cla Me Fir & C Fir Gr	ay & caliche od sand strks ne to some mocaliche ne sd w/flat way shale	w/fine to s i led sd w/c /hite rock  ON: This wate	lay	1) constructe		nstructed, or (3) pluggrue to the best of my			1
2 16 32 45 56	32 45 56 60 ACTOR'S OR In (mo/day/yr)	Cla Me Fir & C Fir Gra	ay & caliche od sand strks ne to some mocaliche ne sd w/flat way shale	w/fine to s i led sd w/c /hite rock  ON: This wate	r well was (	and this	s record is t	rue to the best of my	knowledg	je and belief. Ka	1
2 16 32 45 56	32 45 56 60 ACTOR'S OR In (mo/day/yr)	Cla Me Fir & C Fir Grand	ay & caliche ed sand strks ne to some mocaliche ne sd w/flat way shale	w/fine to s i led sd w/c /hite rock ON: This wate	r well was (	and this	s record is t		knowledg	je and belief. Ka	ansas