LADOATION	I OE WATER	)\/EII+		R WELL RECORI	D Form		KSA 82a-1		Range Number
-		RWELL: idan	1	NW 1/4	NE		n Number 8	T 9 S	
ounty: istance and			n or city street add				<u> </u>	1 3 5	I R SO ENV
WATERW	ELL OWNER	Ritchie	Exploration						
		: PO Bo						Board of Agriculture	Division of Water Resources
			a, Ks 67278					•	
								Application Number.	200 80502
AN "X" IN	SECTION BO	ATON WITH DX:	4 DEPTH OF C	OMPLETED WE	LL	220	ft. ELE	VATION:	
J	N								ft. 3ft.
	<del></del>	7							day/yr
	; I,	<i>i</i>	1						
	NW '	.E							urs pumping gpm
l	i		Est. Yield	gpm: vve	ıı water wa	as		π. aπernot	urs pumping gpm
w <b>-</b>		÷ E	Bore Hole Diame	ter <b>O</b>	in. to	220		ft. and	in. to ft. 11 Injection well 12 Other (Specify below)
	į		1 Domestic	3 Feed lot	6 Oil fi	ield water su ield water si	opiy Jooly	9 Dewatering	12 Other (Specify below)
	SW	SE	2 Irrigation	4 Industrial	7 1 0 11	n and garda	n (domost	io) 10 Monitoring wall	12 Outor (openity boton)
,	i   '		1						
	S			pacteriological sa	ample sub	mitted to De			yes, mo/day/yr sample was
			submitted					ater Well Disinfected? Ye	
TYPE OF	BLANK CAS	ING USED:		5 Wrought Ir	on	8 Concret	te tile		Glued X Clamped
_1_Stee	1	3 RMP (	(SR)	6 Asbestos-	Cement	9 Other (s	specify bel	ow) \	Welded
2 PVC		4 ABS		7 Fiberglass	_				Threaded
lank casing	diameter	4.5				in. to		ft., Dia	in. toft.
asing heigh	above land	surface	18	in weight	2.	.38	lhs./ft	Wall thickness or gauge	No. <b>.248</b>
			N MATERIAL:	woight		7 F	PVC	10 Asbestos-c	
1 Stee				5 Fiberglass					cify)
	S	4 Galva	nized steel	6 Concrete t	ile	9 /	ABS	12 None used	(open hole)
	_	ION OPENIN		5	Gauzed	wrapped			11 None (open hole)
	inuous slot		Mill slot	6	Wire wra	apped		9 Drilled holes	,, ,
2 Louv	ered shutter	4	Key punched	7	Torch cu	ut		10 Other (specify)	
CREEN-PE	RFORATED	INTERVALS	: From	180 ft. to	0	220	ft.	From	ft. toft.
									ft. toft.
GRA	VEL PACK IN	NTERVALS:	From	20 ft to		220	ft	From	ft. toft.
G, b,			From					From	ft. to ft.
CROUTA	AATEDIAL	1 Noot							
				it. From		π. to			ft. to ft.
		e or possible	contamination:		Dia				Abandoned water well
1 Sept			4 Lateral lines	7 1	ot.privy		11 Fue	I storage 15 illizer storage 16	Oil well/ Gas well
2 Sew			5 Cess pool	8 3		goon		ilizer storage 16	6 Other (specify below)
	ertight sewer	lines	6 Seepage pit	9 1	eedyard			ecticide storage	None
Direction from		0005	1.171.101	0010100		CDOM	How man		NG INTERVALS
FROM	то <b>2</b>	CODE	urface	OGIC LOG	-	FROM 111	123	Fine to some me	
2	30		Dess			111	123	Caliche strks	u Saliu W/Clay &
30	35		aliche w/clay	etrke		123	136	Fine & med sand	w/clay etke &
35	45		aliche & clay		000	123	130	Caliche lenses	W/Clay Sins a
45	60		ne & med sai			136	152	Clay & caliche w	eand etrke
45	- 00		aliche strks	id W/Clay &		152	177	Fine to some me	
60	80		ne & med sai	nd w/traces	of	132	111	Caliche lenses	a sana wiolay a
- 00	00		ay & caliche	W/liaces	<u> </u>	177	197	Caliche & clay w	sand strks
80	92		ne to some n	ned sand w	clay	197	215	Fine & med sand	w/clay & caliche
30	34		caliche lense		Jiay	131	215	Lenses	viaj a valivilo
92	100		ne to some n		/clav	215	220	Yellow ochre/bla	ck shale
JE "	100		caliche strks		Jiuy	210		- Chott Golfic/Dia	U. UIIGIV
100	111		ne & med sai			-	<del>                                     </del>		
.00			aliche lenses						
7 CONTRA	CTOR'S OR	LANDOWNE	R'S CERTIFICAT	ION: This water	well was	(1) construct	ted, (2) rec	onstructed, or (3) plugged	under my jurisdiction and was
	n (mo/day/yr)		4.4.4	0/00	won was j				owledge and belief. Kanşas
•									11/14/08
			Woof	ter Pump &	Well	11115 VV	alei Well		
inder the bu	ISINESS NAME	Of	ke and circle the ser	rect answers So	AA CII II	nice to Kare	ae Denartm	by (signature)	ert, Bureau of Water, 1000 S W
Jacksor	St., Ste. 420,	Topeka, Kans	sas 66612-1367. Tel	ephone: 913-296	6-5545. Se	nd one to WA	ATER WEL	L OWNER and retain one for	r your records.
	,								