			WAIEH	WELL RECU	HU Form W	NC-5 KSA 828	B-1212			
OCATION OF WATER WELL:			Fraction			Section Number	Township N	lumber	Range	Number
_{unty:} Ottawa			SW 1/4	SE 1/4			ј т 10	S	R 5	√ w)
		from nearest town	or city street add	dress of well i	f located within o	ity?	-			
- mi	les Es	st of Ada,	KS							
	WELL OW		Baccus							
			Daccus				B	A		
•	ddress, Bo		ra (plub	1				•	Division of Wa	ter Hesource
State,	ZIP Code	: Ada,	KS 67414	<u> </u>		******	Applicatio	n Number:		
OCATE N "X" II	WELL'S L N SECTIO	OCATION WITH 4 DE	DEPTH OF CO	MPLETED W	ELL	ft. ELEVA	ATION: X./.2. 2	/ <i>0</i>		
1 Stee 2 PVC nk casing ing heig PE OF S 1 Stee 2 Brass REEN O 1 Con	el C diameter tht above la CREEN Of	CASING USED: 3 RMP (SR) 4 ABS	Pump st. Yield	test data: W gpm: W er BE USED A 3 Feedlo 4 Industr acteriological s 5 Wrought iro 6 Asbestos-C 7 Fiberglass ft., Dia 5 Fiberglass 6 Concrete tik	fell water was fell water was fell water was fell water was fin. to	tt. a 69	after	hours pui hours pui hours pui in. 12 (ell X; If yes, ed? Yes DINTS: Glued Welde Threa or gauge No bestos-ceme ner (specify) ne used (ope	mping	mple was sut
1 Con	tinuous sio	t 3 MHIS	BIOT	•	Wire wrapped		9 Drilled holes			
2 Lou	vered shutt	er 4 Key _i		7 ر د	7 Torch cut	٠	10 Other (specif	y)		
EEN-P	ERFORATE	ED INTERVALS:	From	55 1	ft. to 6	5 ft., Fro	m	ft. tc) <i></i>	ft.
			From				m			
G	RAVEL PA	CK INTERVALS:	From	201	ft. to 6	9 ft., Fro	m	ft. tc)	
			From		ft. to	ft., Fro	m	ft. to)	ft.
ROUT	MATERIAL		nent 2	Cement grou	t 3 E	Sentonite 4	Other			
t Interv	als: From	n6ft.	to	ft From	- ! <i></i>	ft. to	ft From		. ft. to	
t is the		urce of possible cor					tock pens		andoned wat	
		•		7 04	-t		•			
•	tic tank	4 Lateral l		7 Pit pi	=	11 Fuel	•		l well/Gas we	
2 Sew	er lines	5 Cess po	ol	8 Sewa	age lagoon	12 Fertil	izer storage	16 Ot	her (specify b	ełow)
3 Wat	ertight sew	er lines 6 Seepage	e pit	9 Feed	yard	13 Insec	ticide storage			
tion fro	m well?	West				How ma	ny feet? 200			
DM	ТО		LITHOLOGIC LO	OG	FRO		,	LITHOLOGI	C LOG	
	4	Top Soil		=- ************************************	1					
$\overline{}$	18	Silty bro	NT. 07-7-							
								· · · · · · · · · · · · · · · · · · ·		
	24	Fine sand								
	29	Hard brow	m clay							
1	37	Fine sand	l and cla	ιV						
	45	Medium sa								
	48	Brown cla								
			•							
-	54	Gray shal							·	
) ,	_56	Shale & S	Sandstone	layers						
	60	Sandstone	<u></u>							
	62	Gray shal							•	
	63	Sandstone				1 1				
						 				
	_69	Gray shal	.e							
L	<u></u>									
	J									
	070000	0 1 4110014115010	OF DETIFICATION	A1 71.						
UNTRA	CIUM'S C	OR LANDOWNER'S year)	YELLIGICA JO	n: Inis water	well was (1) <u>co</u> l	istructed, (2) reco	onstructed, or (3) p	olugged unde	er my jurisdict	tion and was
oleted o	n (mo/day/	year)	1 /	·		and this reco	ord is true to the be	est of my kno	wledge, and b	elief. Kansas
r Well (Contractor's	3 License No	138	This W	ater Well Recor	was completed	on (mo/dav/vr)	7=15	-87	
		me of Peters							4	
TRI ICT	IONS: Heat	pewriter or ball point pe	D PI FASE PRESS	FIRMI V and DE	ZINT dearly Diagra	fill in bleave under	a or circle the source	anaurom San	top throp conta	e to Kanesa
	of Looks on	Forment Office of	Oil Field and Envir	onmental Geolog	v. Regulation and P	ermitting Section To	peka, Kansas 66620-	7500. Talanha	16: 913-862-036	n Sendone
altimeni	(ОГ Пении ил									

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