1 LOCATIO	N OF WA	WA TER WELL:	TER WELL RE	CORD F	orm WW0		32a-1212 I ction Numb		ship Number	Range Number	_
County: Pawnee			SE 1/4	SE	1/4 SI	1	1	T	22 s		
	Distance and direction from nearest town or city street						-		44 3	R 16 EW	_
t		uth of La	•	i uddicəə oi	***************************************	Jaioa William o	·.y ·				
2 WATER V			ined; no.								_
			Ward Feed	Yard				Board	of Agriculture	Division of Water Recour	
RR#, St. Address, Box # : Box H City, State, ZIP Code : Box H 3 LOCATE WELL'S LOCATION WITH 4 DEPTH C				67550			Applica	Board of Agriculture, Division of Water Resources Application Number:			
AN "X" IN	N SECTION		Depth(s) Groundwater Encountered 1ft. 2 ft. 3 WELL'S STATIC WATER LEVEL29 ft. below land surface measured on mo/day/yr 8								
										s pumping gr	
	NW -	NE								s pumping gp	
Bore Hole Diameter. 9. 7/.8. in. to								in. to			
∰ w	E	WELL WATER							Injection well		
₹ "	1	! -	1 Domestic								
1	SW	SE	2 Irrigation	4 Indust	trial 7	Domestic (lav	vn & garden)	10 Monitorina	well \dots $1i$	Other (Specify below) ve.stock	
			•								
<u> *</u>	<u> </u>	<u> </u>		/bacteriologica	al sample s	submitted to De				mo/day/yrs sample was s	
ELTYPE OF	S	Y LICED:	mitted	C Miner mine	t	0.0	WE	ater Well Disinte	ected? Yes	$\frac{No x}{ued. \ x}$. Clamped	
_	- BLANK C	CASING USED:									
1 Steel		3 RMP (SI	H)			9 Other		•		elded	
2 PVC		4 ABS		7 Fiberglas						readed	
										in. to	
Casing heigh	ght above	land surface	24	in., weight	SDF	₹. 26	lt	bs./ft. Wall thick	ness or gauge	No	٠.
TYPE OF	SCREEN	OR PERFORAT	TION MATERIAL	<u>:</u>		7 PV			0 Asbestos-ce		
1 Steel		3 Stainles		5 Fiberglas			Ӣ҈Ҏ҇ (SR)			y)	
2 Brass			zed steel	6 Concrete		9 AE			2 None used (open hole)	
		DRATION OPE				uzed wrapped		8 Saw cu	<u>t</u>	11 None (open hole)	
1	nuous slot		ill slot		6 Wire	e wrapped ch cut		9 Drilled I	noles		
1	ered shutte		ey punched	4.2							
SCREEN-F	PERFORA	TED INTERVA								. to	
	SRAVEL P	ACK INTERVAL								. to	
1	AI IAVEL I	AON IIVIEITVAL	From		ft. to .	20	ft Fr	om		. to	n. ft
CLODOUT	MATERIA	l. d Nasta									
6 GROUT			ement	Z Cement (giout Eve re	S Bellio	ilite	4 Outer	·hole plu	g	• •
4					riom					ft. to	
l.		-	ble contamination				10 Livestock pens		_	14 Abandoned water well	
1 Septio			ral lines	7 Pit privy				el storage		Oil well/Gas well	
2 Sewer lines 5 Cess pool				8 Sewage lagoon				rtilizer storage		Other (specify below)	
3 Watertight sewer lines 6 Seepage pit			age pit		9 Feedya	ard		ecticide storage	•	•••••	
Direction fr			south					nany feet?	15		
FROM	ТО	l	LITHOLOGIC L	OG		FROM	ТО		PLUGĞİNG	INTERVALS	
0	3	Sandy t	top soil								
3	8		ray clay								
8	28	Fine sa									
28	33		and and cla	av mived							
33	36		an clay.str								
36	42	, ,	nd gravel s			1	011 010	at mook			
42			nd gravel o			14036 ; 5:11	all via	y streak			
72		Jenu ai	M SLAVEL .	ricail 10	79 E						
										·	
7 CONTRA	CTOR'S O	B I ANDOWNE	R'S CERTIFICA	FION: This w	ater well	was (1) const	ructed (2) =	reconstructed o	r (3) pluggod ·	under my jurisdiction and w	
										under my jurisdiction and wi knowledge and belief. Kans	
										rnowledge and bellet. Kans -01	
1				Ini	s vvater V	veli Hecora W					
under the bu	usiness nai	ine of	Rosencrant	z-Bemis				(signature)	Fredi	2 Godson	