WATER WELL RECORD Form WWC-5 KSA 82a-1212 ID No.

1 LOCATIO	N OF WATER	R WELL:	Fraction				-	Section N	lumber	Town	nship Num	ber	Ran	ge Number	7
		dotte			NE 1	4 SW	1/2	15		Т Т		s	R	<u> </u>	Е
Distance and		n nearest town								·					
		R: Union P	acific R	ailroad	I								*		
		: 1400 Do								Board	of Agricult	ure, Divi:	sion of W	ater Resou	ırces
City State 7	IP Code	· Omaha.	NE 68'	179						Applic	ation Numi	ber:			
LOCATE	WELL'S LOC	ATON WITH						44 5 .		4471011		756	en /TO)C)	
AN "X" IN	SECTION BO]DEPTH	OF COM	PLE IED	WELL		44.0 T	t, ELEY	VATION:		/ 30.	<u> </u>	9)	
1	1 1					ntered 1									
-	NW	· NE V				/EL									{
₩ W L	i I					Well water									
÷ ~	i x		st. Yield		gpm:	Well water	was	45	1	t. atter		hours p	umping		
	_ =	SE B	KORE HOKE L VI⊑II WAT	Hameter TER TO B	E LISED	in. to AS: 5 Pu t 6 Oil	hlic wa	tor sunnh		π. and	conditionin		. to I Injectio	n well	ft.
	-3**	35 -	1 Don	nestic 3	Feed to	t 6 Oil	field w	ater supply	y	9 Dev	watering	12	2 Other (Specify bel	low)
♦	<u>i L</u>		2 irria	ation 4	Industri	ial 7 La	wn and	garden (c	Iomesti	c) 10 M	onitoring w	ell			
	S	lv				al sample su									vas
			ubmitted		o. lologio.	ar oupro oc		a to Dopa.		ater Well Di				No X	
5 TYPE OF	BLANK CAS		abiiiaba	5	Wrough	nt Iron	8 C	oncrete til	-		NG JOINT				
1 Ste		3 RMP (SI	5/		•	os-Cement						Weld		_	
2 PV		7 4 ABS	•						-	•	<u> </u>			Flush	_
				7 20 5	_					A Die					
BIANK CASING	g alameter	2 i	n. to	47. 3	π., Diá	i	702	_ in. to	·	π., Dia			.m. tO	CH 40	ft.
		surface			weight _	<u>v</u>								3СП. 40	
		ERFORATION													
1 Stee 2 Bras		3 Stainless 4 Galvaniz				ass to tile		9 ABS	(SR)		i Cuner (12 None u	specify)	n hole)		
		TON OPENING		ŭ	Concre	5 Gauze	d wrap			8 Saw				e (open hol	le)
	ntinuous slot		iil slot			6 Wire w	• •			9 Drille				- (-	~
	vered shutter		ey punche	d		7 Torch)			
SCREEN-PE	ERFORATED				5 f	ft. to	44	.5	ft. F	From		ft. t	0		ft.
						ft. to									
GR/	AVEL PACK IN	NTERVALS:	From	26	1	ft. to	4	5	ft. F	From		ft. t	0		ft.
						ft. to			ft. f			ft. t			ft.
6 GROUT	MATERIAL:	1 Neat ce													
Grout Interv		2 ft				-	Ľ	ft. to	_	A					
		e of possible co								tock pens				water well	"
	otic tank	•	Lateral		7	Pit privy				storage			well/ Gas		
2 Sev						Sewage I				•					
3 Wat	tertight sewer		Seepag			Feedyard	_			ticide ston					
Direction fro	m well?							Ho	w many	feet?					
FROM	ТО	CODE		THOLOG	C LOG		FR	ОМ	то		PLUG	GING IN	ITERVAL	.S	
0	5		ecover				-								
5 7.5	7.5 23		n Clay, dark gra											:	—
23	30		d, very fi				+-								
			d, fine to				+-								
30	37.5		silt layer												
37.5	40	San	d, mediu	m to coa		ined, gray									
40	45	Lith	ology n	ot logg	jed										
							 								
							-			Q.,	dots: 40	107/40	NAD C	2 Ke en	-
							+			North:			MAU 8	3 KS SPC	
							 			East: 2				· -	
7 CONTRA	ACTOR'S OR	LANDOWNER'	S CERTIF	ICATION:	This wa	ter well was	(1) co	structed					er my it tris	sdiction and	was
completed o	ят (mo/aay/yr) Comhochada i	icense No.		.V/V !/ }			a -	ING UNIS FEC	OFTE IS T	ue to the	vesi or my	KNOWIED	nge and D	10/22/	143
vvater vveil (Contractors L	icense No		Enaina	vi orina		'	nis vvater	vveli R	ecord Was	соприне	on (mo/	uay/yr)	191231	
Under the bu	JISTIONS PLA	of ase fill in blanks	ICU # elmip bne	e comert :	ering,	Send three	nnies to	by (sign	nature)	nt of Health	and Enviro	nment Ri	meau of W	Vater, 1000 S	sw
Jackson	n St., Ste. 420,	Topeka, Kansas	66612-1367	7. Telepho	ne: 913-2	296-5545. Se	end one	to WATER	WELL	OWNER an	d retain one	for your	records.		