LOCATION O	F WATER	WELL:	Fraction	0	()	Sec	ion Number	Township N		Range Num	ber
unty:	Rawl		ne 4	Se "	se	1/4	01	1 3	S	R 36	₽/W
tance and dire	ection from	nearest tow	n or city street ad	dress of well if	located with	nin city?					$\mathcal{L}$
WATER WEL	LOWNER	Jerry F	Sinnina				Secretary Secretary	CALCUMATION AND ADMINISTRATION OF THE PARTY		**************************************	
#, St. Address								Board of Agr	iculture. Divi	ision of Water Res	sources
v State 7IP C	Code	<ul> <li>McDor</li> </ul>	nald. Ks 6774	15				Application N			
LOCATE WE	LL'S LOCA	TON WITH	1 . [		A#51.1	94	A 515				
AN "X" IN SE			Depth of C	OMPLETED V	VELL		ı_ n. ele	VATION:		3	
Х	N	<del></del>	Deptn(s) Ground	Water Encoun	tered i	4 #	helow land	ft. 2 surface measured	II. I on mo/day/	o	11.
	1		ł					ft. after			
NV	N	NE						ft. after			
w		E	Bore Hole Diame	eter 8	in. to	10	5	ft. and	ir	n. to	
w			WELL WATER T	OBE USED A	AS: 5 Put	ilic water s	upply	8 Air conditi	oning 1	<ol> <li>Injection well</li> </ol>	
sv	N:	SE	LilDomestic	3 Feed lot	6 011	neio water	supply	9 Dewaterin	ig i	2 Other (Specify	
		; X]						tic) 10 Monitorii			
<b>1</b> i	S	<u> </u>	[	bacteriologica	ı sampie su	omitteo to		? Yes No ater Well Disinfec			e was
TYPE OF BL		IG LISED:	submitted	5 Wrough	t Iron	8 Concr		CASING JO			ed
1 Steel	HIN CHOIL	3 RMP	(SR)	6 Asbesto						led	
2 PVC		4 ABS	(~. ,)	7 Fibergia					Thre	aded	
ank casing dia	meter		in. to 74			in.	to	ft., Dia		in. to	ft.
sing height al	bove land s	urface	18	in., weight	2	.38	lbs./ft	ft., Dia . Wall thickness o	r gauge No.	.248	
PE OF SCRE	EN OR PE	RFORATIO	N MATERIAL:			7	PVC	10 As	bestos-ceme	ent	
1 Steel		3 Staink	ess steel	5 Fibergla	ISS	8	RMP (SR)	11 Ot	her (specify)		
2 Brass	EDEODATI	4 Galva	nized steel	6 Concret	e tile	9	ABS	12 No	ne used (on	en hole)	
1 Continu			IGS ARE: Mill slot		6 Wire w			9 Drilled hole	ie.	11 None (open	noie)
			Key punched		7 Torch			10 Other (spe	ecify)		
CREEN-PERF	ORATED I	NTERVALS	: From	74 f	t. to	94	ft.	From	ft.	to	ft.
								From			
GRAVE	L PACK IN	TERVALS:	From	<b>20</b> f	t. to	94	ft.	From	ft.	to	ft.
<del>,</del>				f	t. to		ft.	From	ft.	to	ft.
GROUT MAT	TERIAL:	1 Neat	cement 2	Cement grou	.t	3 Bei	ntonite	4 Other			
rout Intervals	From	0	ft. to 20	ft. From		ft.	το	T. From		π. το	ft.
		of possible	contamination:	-	DH ===			stock pens		andoned water w	eli
1 Septic (			4 Lateral lines 5 Cess pool	7 8		agoon		l storage tillzer storage		l well/ Gas well her (specify below	v)
	ight sewer f	nes	6 Seepage pit		Feedyard	•		ecticide storage			•,
rection from w							How man				
FROM		CODE		LOGIC LOG		FROM	TO	Р	LUGGING II	NTERVALS	
0	2		ırface		·						
2 16	16 21		ess ne sand	<del></del>		<del> </del>					
21	37		ne sand ed sand & gr	avel					<del></del>		
37	46		ne sand w/cl		he lens	<u> </u>	<del>                                     </del>		··		
46	61	CI	ay								
61	66		ne to med sa								
66	74		emented san			ļ	<del></del>	ļ			
	83 87		ne to some r andstone	neu sa		<b></b>		<del> </del>			
74	94		ne to med sa	ind	<del></del>						
74 83			ellow ochre				1	1			
74	100						1				
74 83 87			ack shale		-						
74 83 87 94 100	100 105	BI									
74 83 87 94 100	100 105 OR'S OR L	ANDOWNE	R'S CERTIFICAT	ION: This wat	er well was	. ,		onstructed, or (3) p			
74 83 87 94 100 CONTRACT	100 105 OR'S OR L	ANDOWNE	R'S CERTIFICAT	6-07		and t	nis record is	true to the best of	f my knowled	dge and belief. K	ansas
74 83 87 94 100	100 105 OR'S OR L mo/day/yr) ntractor's Lk	ANDOWNE	R'S CERTIFICAT	ION: This wat 6-07 554 Iter Pump		and t	nis record is		f my knowled	dge and belief. K	ansas