			WAT	ER WELL RECORD	Form, W	NC-5 KSA 82	2a-1212			
LOCATI	ON OF WA	TER WELL:	Fraction	VANW VAN	W ₁₄	Section Numbe	T Township Numb	per S	Range Number	er
		4 IIA - 71	,	address of well if loca						-
142 A	= 07			BRLINE 48	N DIFTH	t OF FEM	UK.			
		VNER: MORGI × # : RT	Box 165				Poord of Agric	outeum Dist	sion of Water Da	
	, ZIP Code	T	BN. KS	67569	000		Application No		sion of Water Re	sources
LOCAT	E WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WELL.	22-5	ft. ELEV	ATION: 18.35.	2+	1DC.	
- AN "X"	IN SECTIO	N BOX:					2			erft.
Ŧ [!	!					urface measured on mo			
-	NW	NE					after h			
!	. !						after h		-	
.€ w -	<u> </u>	E		meter. 7.78in. t			and			ft.
-	i		1 Domesti	TO BE USED AS:		water supply	8 Air conditioning Dewatering	•	ection well	\ <u> </u>
-	SW	SE	2 Irrigation				10 Monitoring well	mi	er (Specify below	m
1 1	- !		· ·				YesNo.			was sub-
<u> </u>	•	S	mitted				ater Well Disinfected?	-	No No	- C
TYPE (OF BLANK	CASING USED:		5 Wrought iron	8 C	oncrete tile	CASING JOINT	S: Glued	Clamped .	····· 5
1 St	eel	3 RMP (S	R)	6 Asbestos-Cemen	nt 9 O	ther (specify belo	ow)	Welded .	<u>.</u>	
2 P\	/C	4 ABS	_	7 Fiberglass	.	. مسند و ۲۰۰۰	×	Threade		
	-					•	Oft., Dia			ft.
-	-			in., weight			s./ft. Wall thickness or g	_	xu.40.	
		R PERFORATIO		5 Fiberales		VC	10 Asbest			
1 St		3 Stainles:		5 Fiberglass6 Concrete tile		RMP (SR)				· · · · · · →
2 Brass 4 Galvanized steel SCREEN OR PERFORATION OPENINGS ARE:				5 Gauzed wrapped			8 Saw cut	ısed (open 11	None (open ho	$^{Ne_{I}}$
	ontinuous sk		fill slot	6 Wire wrapped		ou	9 Drilled holes	•	THORE (OPEN NO	, 6
	uvered shut		ey punched .		ch cut	•	10 Other (specify)			
		ED INTERVALS:	· · · /	5 ft. to	ي ج	ft., Fr	om	ft. to		ft.
			From	ft. to رو <u></u>	سر بر ۱۰۰۰	ft., Fr	om	ft. to		ft.
(GRAVEL PA	CK INTERVALS:	: From /2	2.4 ft. to	25.	. 🗢 ft., Fr	om	ft. to		ft.
			From	ft. to		ft., Fr		ft. to		ft.
_	T MATERIAI			2 Cement grout			ther			
Grout Inte		-	•	ft., From	4		6. ft., From			
_		ource of possible		7 Dit print			estock pens		idoned water wel vell/Gas well	"
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool			7 Pit privy 8 Sewage la	agoon		l storage tilizer storage		r (spęcjify below)	, <u> </u>	
		ver lines 6 Seep	•	9 Feedyard	agoon		ecticide storage	LIST	- Dif-	\
	from well?	SE	ougo p	5 . 555ya.u			any feet? 130			
FROM	то		LITHOLOGI	C LOG	FRO			GING INT	ERVALS	
0		SOIL a	ark, orga	anc p						SEC.
	5	SILT, br	owg w/6	ANDituetor	raffen					,
		grange,	well sur	ed, sough	09					<u>~~~</u>
5	<i>F</i>	CHY,	black, w	14 gance, in	-					
72	10	to melly	in granie	a Tomay for	20				-	
<i>T</i>	10	CASSIL	100	and trace	4		AF 20.4F.AB.			
		CALL S	mi ATT	119 1	-					7
		12 CALL	THE IN I	eine and						<
		condens	+ mas	CALA.						
10	16	CLAV. 14	Dronce	.W/SANN.						
		SAA . u	of of	12:12.						
16	28	SAND	con fu	e to cours	e .					\mathbb{Z}
	2	grand.	well	orted, subang	WAT					
		14 Sus	round	/						
7 CONT	RACTOR'S	OR LANDOWNE	R'S CERTIFICA	TION: This water well	was (1) co		constructed, or (3) plug			
completed	on (mo/day	//year) . 🕰 = 1/.	144			and this red	cord is true to the best			
		r's License No.	483	This Water	Well Recor		d on (mo/day/yn) E	RI	<i>¶</i>	
	business na		S Y			by (sign		P. M	y-	
INSTRU	JCTIONS: Use t	ypewriter or ball point	pen. PLEASE PRES	S FIRMLY and PRINT clearly.	Please fill in b	lanks, underline or cire	cle the correct answers. Send	top three cop	ies to Kansas Departn	ment