				- Andrewson of the Contract of		- Allertanian -				11 /	11.41-	2130	17	
1 LOCATIO	N OF WATI	ED WELL:	W. Fraction		ELL RECORD	Form V		KSA 82a Number		wnship N			⊘ <u>S</u> Range N	umber
	Morris			1/4	/W 1/4 .	SW 1/4			T	15	S	R	6	EW.
		from nearest to											96	
3 1	1iles 1	lorth o	f Delav	an .	KS									
		NER: 21. 5.	Corps 0						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
RR#, St. Ac			m 11 .	- LA	,	<i>A</i>			В	Board of A	Agriculture	e, Division	of Wate	er Resource
City, State,	ZIP Code	: 601	E. 121	当 St	· Kans	as City	_ MO	64106-	-2895 A	pplication	n Number	··		
LOCATE	WELL'S LC	CATION WITH	4 DEPTH C	F COM	ing : Kans PLETED WEL	78.	<u>5</u>	ft. ELEV	ATION: .					
' AN "X" II	SECTION	BOX:	Depth(s) Gro	oundwate	er Encountered	1 1 4	? <i>.</i>	ft.	2		ft.	. 3 ; .,		
7	<u> </u>)	WELL'S STA	ATIC WA	TER LEVEL .	68	. ft. belov	w land su	urface mea	asured or	n mo/day/	'yr <i>!}.</i> '	25/95	?
	N 134/	_ NE	ļ f	ump tes	st data: Well	water was		ft. a	after		. hours	pumping		gpm
	. 1444 1	- 146	Est. Yield .	. 4. 1	gpm: Well	water was _	المشوا المشرق	ft. a	after		. hours	pumping		gpm
. W	i j		Bore Hole D	iameter.	loin	. to	18.5	ft.,	and			in to .		
W W	\otimes	! '	WELL WATE	ER TO E	BE USED AS:	5 Publi	c water su	upply	8 Air co	•		1 Injection		Military.
1	- SW -	SF	1 Dome	stic	3 Feedlot	6 Oil fi	eld water	supply	9 Dewa	tering	(2	Other (Specify	bělow)
	1	1	2 Irrigat		4 Industrial	7 Lawr	and gard	len only	10 Monit	oring we	4.1	CZONIC	-16.	/
\ L_			Was a chem	ical/bact	eriological sam	iple submitte	d to Depa							iple was sul
da da	<u> </u>		mitted						ater Well	***************************************			No	
		ASING USED:			Wrought iron		Concrete			SING JC				ped
1-Stee	1 1	3 RMP (9	SR)		Asbestos-Cerr		Other (sp	,	,					
(2)PVC	<i>"</i>	4 ABS		85	Fiberglass					· · · ·	ın	readed	7.	
Blank casing	g diameter	nd surface	in. to !		π., Dia		.in. to		TL, L	ла biolopoo		in. 10 . No. 5	hel	40
		na surrace R PERFORATIO			weight		PVC	102	i./II. VVaii i		bestos-ce			. /
1 Stee		3 Stainles			Fiberglass		8 RMP ((CD)						
2 Bras		4 Galvani			Concrete tile		9 ABS	(011)				open hol		
		ATION OPENII				Sauzed wrap			8 Saw				one (ope	en hole)
	itinuous slot		Will slot . O	0"		Vire wrappe	•			ed holes			` '	,
	vered shutte		Key punched	Control appare	7 7	Carob out			10 Oth	er (speci	fy)			
SCREEN-PI	ERFORATE	D INTERVALS		68.	ج . f t ب	to	8.5	ft., Fro	om		f	t. to		
			From		ft.	to to78.	٠	ft., Fr	om		f	t. to		ft
GI	RAVEL PAG	CK INTERVALS	: From.	63	1. 4	to78.	گ	ft., Fro	om		f	t. to		ff
·····	and the same of th	and the second s	From	-	The state of the s			ft., Fre				t. to	Maria Maria Maria	f
6 GROUT	MATERIAL	Neat	cement		Cement grout	50 - 0	Bentonite		Other .					·····
Grout Interv		₹6.3, 5		J.	tt., Erbin	. Osio	. ft. to.	And the Party of t	tt.	AND PARTY OF THE PROPERTY OF THE PARTY OF TH		ft.		(i)
		urce of possible		n:					stock pen	IS		Abando	management distributed and managed distributed	
	otic tank		eral lines		7 Pit priv				l storage	200		5 Oil well/ 5 Other (s		
1	ver lines		ss pool		8 Sewage 9 Feedya	-			tilizer stora ecticide sto	-		r. Dol		
Direction from		er lines 6 See <i>On site</i>		March					any feet?	Jiage		en aaf		
FROM	TO	UNISTIC	LITHOLO	GIC LO	G	IIIN SET I FF	ROM	TO	any leet:	F	LUGGIN	G INTER	VALS	1003
0	2	Bark	brown c											
2	6		h orange		estone									
6	11	Shale	J											
11	22	Clayst	one , yel	low	to gray									
22	28	Shak	٥											· • • • • • • • • • • • • • • • • • • •
28	3?	Clay.	stone											
37	42	Pale 0	orange L	imest	one									
42	55	Dolosto	one					- A Marie V	ļ					
5,5	66	Limes							_					PARTITION AND ADDRESS OF THE PARTY AND
66	70	Clays		-4.										
70	78.5	Yellowis	sh Lime	STON	<u>c</u>									
								····						
			TO AND THE STREET OF THE STREE				Application of the second seco	marica News						
							1) .L.	<u> </u>					
7 CONTR	ACTOR'S	OR LANDOWN	ER'S CERTIFI ノコ <i>ェ Iのに</i>	CATION	: This water v									
		/year)	1.00 /7.0	5	This Wa								ye and b	elief. Kansa
1		s License No.	W. Pool	7 T	inis wa	iter well He	ora was (completed by (sign		uay/yr)	Part	r.11.10		
}	ousiness na	me or $\mathcal{F}_{\mathbf{i}}$.				arly Diagon fill !-	hlanka			ot appure	Sand ion "	ree conice	to Kancac	Department
of Health	וועווטוז: Use ty and Environm	rpewriter or ball poli lent, Bureau of Wati	er, Topeka, Kansa	s 66620-00	01. Telephone: 91	3-296-5545. Ser	d one to WA	TER WELL	OWNER and	l retain one	for your rec	cords.	nanoas	Soparinoni