		WA	ATER WELL REC	CORD	Form	wwc-	5 KSA 82	a-1212 I	D No.						
LOCATION OF WATER WELL: Fraction				JOI 11D	1 0111			Section Numb		Town	ship Nun	nber	Ra	ange Nur	mber
County:	_		SW 1/4			NW	1/4	36		Т	6	S	R	1	€₩
			wn or city street	address o	of well	if locate	ed within city	?							
		f Clifto													
		# : 211 C	rt Taylor							_					
City, State			con, KS 6	6937							d of Agridication N		Division of	Water F	lesources
3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL7.0															
	N SECTION														ft.
	C WATER	dwater Encountered 1													
		mp test d	pp test data: Well water was												
-	- NE	TO RE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well													
*		_	3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well Livestock												
W -	I	 E	2 Irrigation	4 11	luusin	iai i	Domestic (awii & garue	en) 10	MOHILOH	ng weii				
- SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was														waa aub	
	1	1	al/Dacteric	//bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was sub- Water Well Disinfected? Yes * No											
	1	1													
5 TYPE	OF BLANK	CASING USED:		5 Wrot	ught ir	on .	8 Con	crete tile		CASI	NG JOIN	TS: Glue	ed*	Clamper	d
1 Stee	1 Steel 3 RMP (SR)				6 Asbestos-Cement 7 Fiberglass			9 Other (specify below)				Wel	ded	······	
2 PVC	2 PVC 4 ABS Blank casing diameter 5 in. to Casing height above land surface 18											Thre	eaded		
Blank casi	ng diameter	nd curfoco		i.		tt., Dia . •	200	in. to	lbo	/f+ \A/all	tt., Dia		ir	265	ft.
					weigin	l		PVC	108		10 Asbes				
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel					5 Fiberglass			8 RMP (SR)			11 Other (Specify)				
2 Bras	SS	4 Galvaniz	zed Steel	6 Cond	crete t	ile	9 .	ABS			12 None	used (o	pen hole)		
		RATION OPENII			5 Guazed wrapped					Saw cı			11 Non	e (open	hole)
1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched					6 Wire wrapped 7 Torch cut					Drilled Other					ft.
		ED INTERVALS:		50				# E							
CONLECT	LIII OHAH	LD INTERIVACO.	From	···		. ft. to		ft., F	rom	· · · · · · · · · · · · · · · · · · ·		ft. t	o		ft.
·	GRAVEL PA	CK INTERVALS													
			From			11. 10		IL., F	rom	***************************************		II. U	0		IL
6 GROU	JT MATERIA		t cement			grout		entonite							
Grout Inter			ft. to 20) fi	t., Fro	m	f	t. to		. ft., Fror	n				
			contamination:		_	5			vestock	•			Abandone		well
1 Septic tank 4 Lateral lines						Pit priv	-	11 Fuel storage12 Fertilizer storage				15 Oil well/Gas well 16 Other (specify below)			
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					8 Sewage lagoon 9 Feedyard				13 Insecticide storage						w)
	rom well? W		pago pit		Ü	1 ccuye	210		many fe	_	200	•••••			
FROM TO LITHOLOGIC					LOG			FROM TO			PLUGGING IN			3	
0	12	Brown (Clay												
12	38	Sandsto													
38	42	Ironsto							-						
42	70	Sandsto							-						
70		Gray Sh	lare				-		-						
						• · · · · ·			1						
									ļ						
									 						
									1						
7 CONTR	ACTORIC O	D I ANDOMAT	D'O CEDTIFICA	TION: T'	do vez	lorII	woo /4\	trusted (2)		w	·· (0) -!		, day !	rio all atta	
completed of	n (mo/day/y	_{ear)} 6/2/(R'S CERTIFICA					and thi	s record	die true t	n the hes	gged ur t of mv 4	iaer my ju anowledae	and halic	and was
Water Well	Contractor's	Licence No	06 518		T	his Wate	er Well Reco	rd was comp	leted or	n (mo/da	y/yr)	67/	15706		
			Valley I						by (sigr		5		1	1	