			WATER	1 WELL	RECORD	Form	MAAAC	-5 KSA	<u>02a-</u>	1232						
1 LOCATION OF WATER WELL: County: Stevens			Fraction NE 1/4	NE	1/4	NE	1 <sub>4</sub> S	Section Numb	ber	Tow T	nship No	ımber S	R:	ange Num	ber	
		from nearest town	74		74			?		<u>'</u>			1	311	EW)_	
		oton, Ks.	o, on, on oor ac					•								
			****												Te s	
	Address, Box	<sup>(NER:</sup> Dessie	Wilson							Bo	ard of A	griculture, [	Division	of Water F	Besources	
City State	7ID Codo									۸۰	nlication	Number				
Olly, State	F WELLOU	OCATION WITH 4				3	35				Lev	el				
AN "X"	IN SECTION															
		1	epth(s) Groundy	vater En	countered	9 <sup>1</sup> ი	190		ft. 2.			ft. 3		,	π.	
Ť	1		VELLS STATIC	WAIER	LEVEL		R	. below land	Suna	ace meas	surea on	mo/day/yr	4-1	2-03		
_	- NW	NE						1								
1 1	1		st. Yield Bore Hole Diame	gpr	n: Well w	ater was	2 2 5	1	ft. aft	er		hours pu	mping .		gpm	
w F	<u> </u>	_	Bore Hole Diame	ter 9.3	.∕	to	333		ft., a	nd		in.	to	· · · · · · · •	ft.	
₹ "	!	!   '  v	VELL WATER TO	O BE US	SED AS:						•		Injection			
ī	SW	SE	1 Domestic	3	Feedlot	6 Oil	field v	water supply	, (	Dewate	ering	12	Other (S	pecify bel	ow)	
	7,		2 Trrigation		Industrial			d garden on								
	i		Vas a chemical/b	acteriolo	gical sampl	e submi	tted to	Department	? Yes	S	.No	; If yes,	mo/day	yr sample	was sub	
		m	nitted						Wate	er Well D	isinfecte	d? Yes	Χ	No		
5 TYPE C	OF BLANK C	CASING USED:		5 Wrou	ght iron		8 Con	crete tile		CAS	ING JOI	NTS: Glued	1 <del>X</del>	Clamped		
1 Ste	eel	3 RMP (SR)		6 Asbe	stos-Cemei	nt	9 Oth	er (specify b	elow)	)		Weld	$ed \ldots R$	ivite	a i	
2 PV	/C_	4 ABS		7 Fiber	glass							Threa	aded			
Blank casi	ng diameter	4 ABS	n. to 3 3.5 .	ft.	. Dia		in.	to		ft., Di	a		in. to .		ft.	
Casing he	ight above la	and surface18	3. <b>"</b>	in., weid	nt 20	0psi		1	lbs./ft	. Wall thi	ickness (	or gauge No	o <b>2</b> :	60		
		R PERFORATION		,				PVC				estos-ceme				
1 Ste	eel	3 Stainless s	steel	5 Fiber	glass		81	RMP (SR)			11 Oth	er (specify)				
2 Br	ass	4 Galvanized			rete tile			ABS				e used (op				
		RATION OPENING		0 000		uzed wr				8 Saw		(0)			nole)	
	ontinuous slo					re wrapp			•	9 Drille				·- <b>\-</b>		
	uvered shut		punched			rch cut						·)				
		ED INTERVALS:		5			335	#								
CONLECTO		LD IIVI CI VI ALO.														
,	SDAVEL DA	CK INTERVALS:	From 2.0		11. 10		335		From				0		ft.	
`	JINAVEL FA	OK INTERVALS.	<b></b>		4 4-							4 4	_		4	
6 GBOLD	T MATERIAL	.: 1 Neat ce	ment '	2 Como	at arout		3 Bo	π.,	4 (	)ther		11. 1	<u> </u>	-		
Grout Inte	nude: Ero	m 0	20 '	4	Erom		3 DC	to	4 (	# #	Erom		ft to			
		ource of possible co		11.,	110111					ock pens		14 A				
		•		_	7 Dit priva					•					OII	
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess po									11 Fuel storage 15 Oil well/Gas well							
		er lines 6 Seepag		• •					12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage							
	-		ge pit	•	reedyard						age	150'				
FROM	from well?	West	LITHOLOGIC I	OG			ROM	TO	man	y feet?	PL	UGGING II	NTERVA	u s	·	
0	190	Overbur		<u></u>			TOW	1 '0	+					,		
									+-							
190	200	Med. Sa	and/Clay	str	eaks				+							
200	220	**			11											
200	220							-	+							
220	240				H				+							
240	260	Mad C	and Class					-						<u> </u>	· · ·	
240	260	Med. Sa	and Clay						+							
260	280								-							
280	300	13														
300	335															
														- 5		
7 CONTI	RACTOR'S	OR LANDOWNER'S	S CERTIFICATION	ON: This	water well	was (1	) cons	tructed. (2)	recor	structed	or (3) r	lugged und	ler mv i	urisdiction	and was	
completed	on (mo/day	/year) 4-1.2	-89					and this								
Water We	Il Contractor	's License No	5₩3					was complet								
		me of Billy	Don Cal							ıre)		01	m			
											7	and ton there	- / ).	aneae Dana	ment	
INSTRU	UCHUNS: Use t	ypewriter or ball point per	n. PLEASE PRESS FI	IMILY and	PHINI clearly	Please fil	in blan	ks, underline or	circle t	ne correct	riswers. Se	na top triree c	opies to K	ansas Depart	Hent	