WATER WELL RECORD Form WWC-5 KSA 82a-1212

			##ILR #L			##C-3 N	JA 020					
	ON OF WATER WELL: O95 STEVENS	Fracti NW	on 1/4 NE	1/4 NE	1/4	l Sect l 1	ion Nu	mber	Township T 33	Number S	l Range l R 39	Number #
	e and direction from 8 MILES WEST, 2 MI			•		of well	if lo	cated wi	thin city?			
RR#, SI	VELL OWNER: 1. Address, Box # : State, ZIP code :		NS	i 1 -					iculture, (Number: 42	Division of 515	₩ater Re	sources
	WELL'S LOCATION WIT IN SECTION BOX:	H		OF COMPL s) Groun				LEVATION 1.		2. 0	ft. 3	. 0 ft.
/ \		X	; WELL'S S 		TER LEVE estdata:				surface me O ft. after	easured on r O hou	mo/day/yr rs pumpin	
i-	א הא !!!	ti 	i Estimate !	d Yield	0 gp	m: Well	water	was (Oft. afte	r O'hou	rs pumpin	g 0 gpm
	· 	 E 	, Bore Hol 	e Diamet	er	24	in. to	428 f	t., and	in. to	0 ft.	
e :			: WELL WAT !	ER WAS:	02 IRRIG	ATION						ŀ
\			l Was a ch l If yes, l			-			d to depar	tment? No ; Water w		fected? Yes
SCREEN	OR PERFORATION OPEN PERFORATED INTERVAL GRAVEL PACK INTERVAL	\$:	From 37	. SLOT O ft. to '5 ft. to O ft. to	425 f	t., From t., From t., From	. 0	ft. to	0 ft. 0 ft. 0 ft.			
6 GROUT N	AATERIAL O2 CEMEN	T GROUT	From	0 ft. to	0 f	t., From		ft. to	0 ft.			
Grout I What is	Intervals: From s the nearest source	3 ft. to	13 ft., e contamin				ft.,	From	Oft. to			
Directi	ion from well?										How many	feet?
FROM	TO	ŁI	THOLOGIC L	06		; ;	FROM 0 3	3 13	BACKFII CEMENT	LL	i INTERVAL	\$
							13 209	1 428	: GRAVEL			
						i !	0 0 0	1 0	!			
						;	0	1 0	! !			
complet	CTOR'S OR LANDOWNER' ted on (mo/day/year) #ell Contractor's Li	11/04/97 a	nd this re	cord is	true to	the best	of my	knowled	ge and bel			
under 1	the business <mark>name o</mark> f	HENKLE DRI	LLING & SU	IPPLY			b	(signat	ure)			