<u></u>		WATER W	ELL RECORD	Form WWC-5			Dewatering	
1 LOCATION OF WA		Fraction	1		tion Number	- 1 No. 1		Number
County: Sedge	NICK	NW 1/4 /	$VW_{1/4}$ 5	W 1/4	26e_	T 25	S R Ø	2 EN
Distance and direction					a se di			
			of Furle	y Kan	1505			<del></del>
2 WATER WELL OW	MER: NIES		. I etro	ah Ea	e t			
RR#, St. Address, Bo	x#: 8808	N. 127	16 stre	er ca	<b>3</b> ~	Board of Ag	griculture, Division of Wa	ater Resources
City, State, ZIP Code	: Valler	y center	, Kansa	15 671	47	Application	Number: 37, 9/8	3
3 LOCATE WELL'S L	OCATION WITH 4 [	DEPTH OF COM	PLETED WELL	37.2	ft. ELEVA	ATION:	f3.2	
AN "X" IN SECTIO							ayahanan Atria Saaraa aasaa aayaa aa	
							mo/day/yr10/2:	
							hours pumping	
time con NW was con-							hours pumping	
	STATEMENT OF THE PROPERTY OF T		BE USED AS:					
- X		1 Domestic		6 Oil field wa	*. * *		12 Other (Specif	fy below)
SW esses	asses SE asses	2 Irrigation					II	
	l Wa	s a chemical/bact					; If yes, mo/day/yr sa	
A CONTRACTOR OF THE PROPERTY O	s mitt					ater Well Disinfected		V
5 TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concre			NTS: Glued Cla	mped
1 Steel	3 RMP (SR)		Asbestos-Cement				Welded	
2 (EVC)	4 ABS							
Blank casing diameter		to 27.1	ft <b>Dig</b>	waninininininin		ft Dia	in-to	
							r gauge No. 5-4.	
TYPE OF SCREEN O			worgh,	7 <b>6</b> V			estos-cement	
1 Steel	3 Stainless ste		Fiberglass	- intilian	IP (SR)		er (specify)	
2 Brass	4 Galvanized s		Concrete tile	9 AB			e used (open hole)	
SCREEN OR PERFO				ed wrapped		8 Saw cut	11 None (c	inen hole)
1 Continuous sk	And the second second	No.		wrapped		9 Drilled holes	11 110,10 (0	,pon 110,0)
2 Louvered shut	A CONTRACTOR OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON A	and the same of th	7 Torch				)	
SCREEN-PERFORAT	ED INTERVALS	From 27	ft to	36.7	ft Erc	om.	izzi <del>ania nivoleon fifrico f</del> orbissi entroleonia entroleonia 1	
GOTTLETT LITTOTIAL							ininistration of the of Odministration and in the o	
GRAVEL PA								
GI-UIV-LL IV			*				ft-1⊙	
6 GROUT MATERIAL			Dement grout		nite) 4			
	m 0 0 ft i	10.7		#	10			
What is the nearest se						stock pens	14 Abandoned wa	
						•	15 Oil well/Gas w	
2 Sewer lines	5 Cess poo		8 Sewage lag			lizer storage	(6 Other)(specify	
	ver lines 6 Seepage		9 Feedyard				laz. Waste 1	-acility
Direction from well?		bar.	o . oouya, a			any feet? Approx	015	
FROM TO		ITHOLOGIC LO	3	FROM	то		LITHOLOGIC LOG	
0.01 37.2	Brown Pla Clay, to	stic to h	ighly plast	C		,		
	clay, to	race to s	ome .					
	calcium	Carbonate	nodules					
			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					
		The second secon						
	Note: We	liser	lowered.					
	du	ring site	re-gradi	19				
	Opa	erations	Fall 1986	30				i
	thr	ruch Sovi	lowered re-gradin Fall 1986 ng 1987					
	, ,,,,,	7	0				107 107 107 107 107 107 107 107 107 107	
								·····
		commutation with the second						
T CONTRACTOR	OD I ANDOMATEC	OFFITIO - TIO.	. While		Land (O)			lattain and
UNTRACTOR'S	OH LANDOWNER'S	CERTIFICATION	: This water well w	vas (1) constru	icted, (2) rec	onstructed or (3) p	lugged under my jurisd	iction and was
	<i>I</i> = -	1 17 1 6 00						
completed on (mo/day	//year)	1.17.1.8.7			and this rec	ord is true to the be	st out my knowledge and	Dellei. Karisas
Water Well Contractor	//year)	416	This Water V	Vell Record wa	s completed	on (mo/day/yr)	LUNU	<i>[</i>
Water Well Contractor	//year)	416	This Water V	Vell Record wa	s completed	on (mo/day/yr)	answers. Send top three cop	<i>[</i>

records.