				WELL RECORD Fo	rm WWC-5	KSA 82			
	ON OF WAT	ER WELL:	Fraction	NE NE	Secti	on Number			Range Number
County: (-		from nearest tour	NW 1/4	74	ithin oit (2	- (т 28	S	в <u>3</u> 7 в(w)
Distance and direction from nearest town or city street address of well if located within city? 320 WEST OKLAHOMA, ULYSSES, KANSAS									
2 WATER	WELLOW	NED STEVE	TARRET			.,			
BR# St A	Address Box	# 320 WES	T OKLAHO	MA		0	Board of Agr	iculture. D	ivision of Water Resources
		ULYSSE	5 KS	mw-9			Application Number:		
City, State, ZIP Code : ULYSSES, KS									
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 17.5									
- r									3/11/96
1		r w							
Pump test data: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping									
1	! !	l Es	st. Yleid	gpm: vveii water v	as 90'	π. :	aπer	nours pur	toft.
* w									
<u> </u>		"	ELL WATER TO		Public water		8 Air conditioning		njection well
1 -	- SW	SE	1 Domestic	3 Feedlot 6	own and a	er supply	9 Dewatering	12 (Other (Specify below)
	1	!	2 Irrigation						
Į L				cteriological sample sub	mitted to De			-	mo/day/yr sample was sub- No
E TYPE C	DE DI ANIK (CASING USED:	itted	5 Wrought iron	8 Concre		ater Well Disinfected?		Clamped
				6 Asbestos-Cement		specify belo			od
1 Ste		3 RMP (SR)			,	, ,	•		deal
(2) PV	·C	A ABS	. 90	7 Fiberglass			4 Dia		
Blank casing diameter 2 in. to 9.0 ft., Dia in. to ft., Dia in. to ft.									
Casing height above land surface									
TYPE OF SCREEN OR PERFORATION MATERIAL: DPVC 10 Asbestos-cement									
1 Steel 3 Stainless steel				5 Fiberglass	, ,			Other (specify)	
2 Bra		4 Galvanized		6 Concrete tile	9 ABS			•	
l .		RATION OPENINGS		5 Gauzed	• •				11 None (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes									
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)									
SCREEN-PERFORATED INTERVALS: From 9.0 ft. to 6.5 ft., From ft. to 6.5									
From									
,	MAVEL PA	CK INTERVALS:						ft. to	
al anour	- MATERIAL	. 4 Neet ee	From	ft. to	(a) Ponto	ft., Fr	Om CONCE	ETE	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 6 2 Bentonite 4 Other CONCRETE Grout Intervals: From 6 4 ft. to 6 2 ft., From 6 2 ft. to 1 ft., From 1 ft. to 0 ft.									
		m(c)(lft. ource of possible co		it., From O . 9				•	pandoned water well
				7 Discours					
1 Septic tank 4 Lateral lines				7 Pit privy	Fuel storage				il well/Gas well
2 Sewer lines 5 Cess pool 3 Watertight sewer, lines, 6 Seepage pit				8 Sewage lagoon	_			ther (specify below)	
		ver lines 6 Seepag	e pit	9 Feedyard	13 Insecticide storage How many feet? 5 525				
Direction f FROM	TO TO	$\mu \sim$	LITHOLOGIC L	OG	FROM	TO TO	any reet?	IGGING I	NTERVALS
01	5'	BROWN S.L			THOW	10			11 11 11 11 11
51	121			RY, NO ODOR	,				
12'	301	LT BROWN	SUTI CAN	ILT, DAY, NO DAD	\				
12	=0	TO FINE G	PAIN T-	D, DRY, MED.		•			
30'	42'								
Ju	//	HARD, NO	Ohne siet	Y, CLAY, CAL.					
421	60'	IT COM	SILYV	AM. CIALCITA					
	80	MEX COM	NO ARA	NA, FINE TO					
60'	62'	Beaula Si	1 - (1 0)	HOOD at ADOR					
621	90'	1- Bank	- 14 10 CHY	HARD, NO ODOR FAND, NO ODOR					
02.	10	-7. DKIWN	CLAYEY!	TINE IN VUIL					
				704					
			1,8 4 2,7						
- 00:	L	00 1 41:50:::::::::::::::::::::::::::::::::::	OFFICE	NAL TELE	*	-td (6)			law many hymicalistics and are
		OR LANDOWNER'S	S CENTIFICATION IN CONTRACTOR	IN: This water well was					ler my jurisdiction and was
1	on (mo/day		196	80				で ot my kn	owledge and belief. Kansas
Water Well Contractor's License No									10.
under the	business na	ame of ///A	X/M / KC	TE STING		by (sigr	nature de la	all	sem