1 LOCATION OF W	ATER WELL:	Fraction	ELL RECORD	Se	ction Number		Number	Range N	Number
County: PRAT		NC-ES ZSE	1/4	1/4 1		₹ 26		R 1	l l
Distance and direction	n from nearest tov	wn or city street addre		within city?					
2 WATER WELL O	WNER: Velma	Henrichs	41						
		Circle Drive	9			Board of	Agriculture, D	Division of Wat	er Resources
City, State, ZIP Code	, :Welli	ington, Kans	.= &%%	7152		Applicati	ion Number:	#43 <u>!253</u>	
	LOCATION WITH	4 DEPTH OF COMP				ATION:		, 	
ī		WELL'S STATIC WA	TER LEVEL 2	9 ft. i	below land su	rface measured	on mo/day/yr	Nov.12	. 1.9 9.9
NW	NE	4	t data: Well water						
1 1		Est. Yield Test. 7							
# W 1	E	Bore Hole Diameter.							
≥	1 ! !	WELL WATER TO B		5 Public wat		8 Air conditioni	-	Injection well	below)
1 sw	. SE	1 Domestic			ater supply	•		Other (Specify	below)
1		2 Irrigationxx			-	10 Monitoring w			······ ç
<u> </u>	<u>l k</u>	Was a chemical/bacte mitted	eriological sample s	ubmitted to D	•	esNo ater Well Disinfe		mo/day/yr sar No	nple was sub- ۲
5 TYPE OF BLANK	CASING USED: S	SCH, 80 5	Wrought iron	8 Conc	rete tile	CASING J	OINTS: Glued	I 🗶🗶 Clam	ped
1 Steel	3 RMP (S	R) 6 /	Asbestos-Cement	9 Other	(specify belo	w)	Welde	ed)
2 PVC XX	4 ABS	7 1	Fiberglass				Threa	ded	
Blank casing diameter	er 3 !!	.in. to 155!	ft., Dia	in. to	.	ft., Dia	i	in. to	ft.
		2 ! in.,							
TYPE OF SCREEN			· ·		/C _X		sbestos-ceme		
1 Steel	3 Stainles		Fiberglass		MP (SR)	11 C	ther (specify)		
2 Brass	4 Galvaniz		-	9 A6		· 12 N			
SCREEN OR PERFO	PRATION OPENIN	IGS ARE:	5 Gauze	d wrapped		8 Saw cut X		11 None (op	en hole)
1 Continuous s		fill slot	6 Wire w	• • •		9 Drilled hole		(-1	,
2 Louvered shu			7 Torch	• •		10 Other (spec			
SCREEN-PERFORA			• ft. to <u>1</u>		ft Fro				
OOMEZINI ZIM ONUN	, , , , , , , , , , , , , , , , , , , ,		ft. to						4
GRAVEL P	ACK INTERVALS:		ft. to						1 4
GI INVEL 1	ACIT IIVI EIIVAEC.	From 170	ft. to	155'	ft., Fro				ft.
6 GROUT MATERIA	L: 1 Neat		ement groutXX			Other			
		.ft. to 2							
What is the nearest			10, 110111	16.		stock pens		pandoned water	
1 Septic tank	•	ral lines	7 Pit privy			storage		l well/Gas wel	1
2 Sewer lines	5 Cess		8 Sewage lago	on		lizer storage		ther (specify b	1
	wer lines 6 Seep	•	9 Feedyard	OH		cticide storage			· 1 \$
Direction from well?	South V	• .	5 Feedyald			any feet? API			
FROM TO	T South v	LITHOLOGIC LOG		FROM	TO	any leets to a		77 may 1 7 2 °	
00 2'	Top Soi			113		Soft Bro			
2' 6'	Silty	Sand.		115				Sand&	Gravel, '
6' 12'		ine Sand.		+	+ +				
12' 22'		and/Clay St	rin.	139' 141'		Brown (Course.	Sand &	Cravol
			P -	155		Medium	Fine S	andW/Re	d Streak
21' 2 2½ 22' 24	Fine Sa			+					
				165'	 170' 	Sand Sto	nes, ver	y Haro(Kea).
24' 31' 31' 35'	Fine Sa	andW/Fine G	rawa1		-				
				ļ .	+				
35' 50' 50' 54'	Fine Sa	and & Grave	l. 4 /511 Hay	A Chro	h 1e				
		Course Sand	0-/51: Hai	u Stre	ea K				<u> </u>
54' 55'	Yellow			ļ	-				
55' 66'	Tan Cla		- Cr1	+	-				
66' 84'		Sand & Fine		<u> </u>					
84' 86'		gravel W/C		_					
86' 113'	Course	Sand & Gfa	ver.	<u> </u>	11				
7 CONTRACTOR'S	OR LANDOWNE	R'S CERTIFICATION:	This water well wa	s (<u>1) constru</u>	ucted, (2) reco	onstructed, or (3)) plugged und	er my jurisdict	ion and was
 completed on (mo/da	y/year)NQV.	. 12 1999				ord is true to the			
Water Well Contracto	r's License No	112	This Water We						
under the business n	ame of Wells	s Drilling (Co.		by (signa	7.7	WG/1	J	14
		pen. PLEASE PRESS FIRML)		se fill in blanke			. Send ton three	copies to Kansas F	Department
		Topeka, Kansas 66620-000							,