Keno	OCATION OF WATER WELL:				tion Number			Range No	ımber
inty: Reno		SW 1/4		SW 1/4	20	T @2/ 23	S S	R 5 W	E/W
stance and direction	from nearest town	or city street add	dress of well if located	within city?					
0 & 61 Hiway	junction. S	outh of Hu	utchinson, Kan	sas 675	01				
	VNER: Jomax Co								
# St Address Bo	x # : P.O. Bo	703	•			Board of	Agriculture, [Division of Wate	r Resource
			- (7520						
			as 67530						
AN "X" IN SECTIO			MPLETED WELL						
	<u>N</u>		vater Encountered 1.						
1 !		/ELL'S STATIC V	WATER LEVEL	<u>1</u> 0 ft. b	elow land s	surface measured of	on mo/day/yr	June 15,	1987
1	NE	Pump	test data: Well water	was	ft.	after	. hours pu	mping	gpn
\\\\	E	st. Yield	gpm: Well water	was	ft.	after	. hours pu	mping	gpn
1 i	1	ore Hole Diamet	er30in. to.	37	ft	and	in	to	
w 			D BE USED AS: 5						
1 i	1 i "	1 Domestic				★ Dewatering	_		oolow)
SW	SE								
	! !	•			-	10 Observation v			
<u> </u>	L W	las a chemical/ba	acteriological sample su	ubmitted to D	epartment?	YesNo	; If yes,		
	<u>s</u> m	nitted				Vater Well Disinfec			
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING J	OINTS: Glued	1 Clamp	ed
X Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify be	low)	Weld	ed .X	
2 PVC	4 ABS		7 Fiberglass				Threa	aded	
ank casing diamete	, 16 in		ft., Dia	in to		ft Dia		in. to	ft
			in., weight						
	OR PERFORATION I		m., weight	7 PV					
					_		sbestos-ceme		
X ₁ Steel	3 Stainless s		5 Fiberglass		MP (SR)				
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB	S		one used (op	en hole)	
REEN OR PERFO	PRATION OPENINGS	S ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (ope	n hole)
1 Continuous sl	ot 3 Mill :	slot	6 Wire w	vrapped		9 Drilled holes	3		
2 Louvered shu	tter 4 Key	punched	X7 Torch	cut		10 Other (spec	ify)		
REEN-PERFORAT	TED INTERVALS:	From	17 ft. to		3.7ft F	rom	ft. t	0	
			ft. to						
GRAVEL P	ACK INTERVALS:		O ft. to						
GIVAVEETA	TOR HATERIALO.	From			_	rom			
CDOLIT MATERIA	I. A Nort co.					4 Other			
			2 Cement grout						
			ft., From	tt.	to	ft., From			
hat is the nearest s	source of possible co	ontamination:			10 Liv	estock pens	14 A	bandoned wate	r well
 Septic tank 	4 Lateral	lines	7 Pit privy		11 Fu	el storage	15 C	il well/Gas well	
2 Sewer lines	5 Cess po	ool	8 Sewage lago	юn	12 Fe	rtilizer storage	16 C	other (specify be	elow)
3 Watertight se	wer lines 6 Seepag	je pit	9 Feedyard		13 Ins	ecticide storage	NC	NE	
•			-		Hau. e	nany faat?			
rection from well?					HOW I	nanvieel?			
		LITHOLOGIC L	.OG	T FROM	1	nany feet?	LITHOLOG	IIC LOG	
ROM TO	Ton Soil	LITHOLOGIC L	.OG	FROM	TO	nany leet?	LITHOLOG	IC LOG	
0 3	Top Soil	- silty	.OG	FROM	1	nany leet?	LITHOLOG	aic log	
ROM TO	Top Soil Sand & gr	- silty	OG	FROM	1	nany leet?	LITHOLOG	alC LOG	
0 3		- silty	OG	FROM	1	narry leet?	LITHOLOG	alC LOG	
7 TO 3		- silty	OG		ТО				
0 3		- silty	OG		ТО				
0 3		- silty	OG		TO Well -	pipe was pu	lled 7/J	.4/87 and	el
0 3		- silty	OG		TO Well -		lled 7/J	.4/87 and	el
0 3		- silty	OG		TO Well -	pipe was pu	lled 7/J	.4/87 and	el
0 3		- silty	OG		TO Well -	pipe was pu	lled 7/J	.4/87 and	el
0 3		- silty	OG		TO Well -	pipe was pu	lled 7/J	.4/87 and	el
0 3		- silty	OG		TO Well -	pipe was pu	lled 7/J	.4/87 and	el
0 3		- silty	OG		TO Well -	pipe was pu	lled 7/J	.4/87 and	el
0 3		- silty	OG		TO Well -	pipe was pu	lled 7/J	.4/87 and	el
0 3		- silty	OG		TO Well -	pipe was pu	lled 7/J	.4/87 and	el
0 3		- silty	OG		TO Well -	pipe was pu	lled 7/J	.4/87 and	el
0 3		- silty	OG		TO Well -	pipe was pu	lled 7/J	.4/87 and	el
FROM TO 3 3 37	Sand & gr	- silty		This	well - plugge	pipe was pu	lled 7/J	.4/87 and I and grav	
FROM TO 0 3 3 37	Sand & gr	- silty ravel	DN: This water well wa	This	well - plugge	pipe was pued 7/14/87 w	lled 7/J	4/87 and and grav	on and w
CONTRACTOR'S mpleted on (mo/da	OR LANDOWNER'S	s CERTIFICATIO	DN: This water well wa	This	well - plugge	pipe was pued 7/14/87 we constructed, or (3)	lled 7/J	4/87 and and grav	on and w
ROM TO O 3 3 37 CONTRACTOR'S mpleted on (mo/da atter Well Contractor	OR LANDOWNER'S y/year) . June. 15 r's License No 1	- silty ravel S CERTIFICATION 1987	DN: This water well wa	This	well - plugge ucted, (2) re and this re as complete	pipe was purel 7/14/87 we expected, or (3) expected is true to the end on (mo/day/yr)	lled 7/J	4/87 and and grav	on and w
ROM TO O 3 3 37 CONTRACTOR'S inpleted on (mo/dauter Well Contractor der the business in the contractor derivative the	OR LANDOWNER'S y/year) June 15 r's License No 11 ame of Rosencr	silty ravel S CERTIFICATIO 1987 antz-Bemis	DN: This water well wa	This	well - plugge ucted, (2) re and this re as complete by (sig	pipe was purely 7/14/87 was purely 7/14/87 was purely for the econstructed, or (3/2) econd is true to the econd on (mo/day/yr) mature)	plugged unbest of my kr	der my jurisdictiowledge and be	on and w