		NW WATE	ER WELL RECOF	RD Form V	VWC-5 KSA 8	2a-1212 M	W-5	
LOCATION OF WATE	B-WELL:	Fraction 1/2	1/1/1	5W 1/4	Section Numb		Number S	Range Number
Distance and direction fro	om nearest tov	vn or city street, a	address of well if	located within	city?	• • • • • • • • • • • • • • • • • • • •		
2 WATER WELL OWNERR#, St. Address, Box #		S COOPS	treet	- · / C		Board of	Agriculture, D	Division of Water Resources
City, State, ZIP Code	Oak	Lay. Ka	ns05 6	7748			n Number:	(1)
LOCATE WELL'S LOC AN "X" IN SECTION E	CATION WITH BOX:	Depth(s) Ground	COMPLETED WE dwater Encounter	LL	F.91 tt. ELEV	VATION: 3,0 L 2	4.5	FF NTOC
NW	- NE	WELL'S STATION Pum Est. Yield	O WATER LEVEL p test data: We gpm: We	I water was water was	ft. below land s	surface measured of after	n mo/day/yr . hours pun . hours pun	4-21-98  mping gpm  nping gpm  to ft.
* w	! ] `		TO BE USED AS		ic water supply		•	njection well Other (Specify below)
w	- SE	1 Domestic	T					Other (Specify below)
!	-	2 Irrigation Was a chemical					<i></i>	mo/day/yr sample was sub-
1		mitted	, buolonological ca	inplo odbitinio		Vater Well Disinfect		
5 TYPE OF BLANK CAS	SING USED:	_	5 Wrought iron	8	Concrete tile			No Clamped
1 Steel	3 RMP (S	R)	6 Asbestos-Ce	ment 9	Other (specify be	low)		ed
2 PVC	4 ABS	$a = a^2$	7 Fiberglass					ded
Blank casing diameter		•	•			,		n. to ft.
Casing height above land TYPE OF SCREEN OR I			in., weignt		7 PVC		or gauge No bestos-cemer	)
1 Steel	3 Stainles:		5 Fiberglass	(	8 RMP (SR)			
2 Brass	4 Galvaniz		6 Concrete tile		9 ABS		one used (ope	
SCREEN OR PERFORA			Gauzed wrap		8 Saw cut	, ,	11 None (open hole)	
1 Continuous slot	(3)	fill slot		Wire wrappe	•	9 Drilled holes		` '
2 Louvered shutter	4 K	ey punched	7	Torch cut	$\sim$	10 Other (speci	fy)	
SCREEN-PERFORATED	INTERVALS:	From	! <b>)</b> ft	. to	25 ft., F	rom	ft. to	o
GRAVEL PACK	( INTERVALS:		-					)
6 GROUT MATERIAL:	1 Neat	From		to 2	ft., F Bentonite		<del></del>	) <u>".</u> (
Grout Intervals: From.	1	$\sim \alpha$	2 Cement grout					. ft. to
What is the nearest sour	*	_	10., 170			estock pens		pandoned water well
1 Septic tank	4 Later		7 Pit pri	w		el storage		I well/Gas well
2 Sewer lines	5 Cess			ge lagoon		rtilizer storage		
3 Watertight sewer		•	9 Feedy	-		ecticide storage		her (specify below)
Direction from well?					How r	nany feet?		
FROM TO	~ 11 .	LITHOLOGIC	// /	FF	ом то	Soudion	LUGGING IN	
0 5	21.15:1	Drum, Si	oft. Mo	ST 10	Q   HQ	Jung Fy	avec, i	Town, very coast
3012	>117	Znum, S	OF # 11107	27 11	10 133	Sana + gr	Wel No	Trown, very
16 150 13		10W/1120		7		Coar	isc ew	id and gravel,
20 00		0001,50	y + y u c					
35 30 K	May 7	ead un l	COD W					
30 35 7	1/11/1	down	2010101					
35 46	and to	ravel: 1	min					
40 50 3	and t	nunti	an der	ソノ				
Barron	car a	WXXXXX	all south					
50 UD	Lind ar	rd graw	el pau	1   L				
40 70 1	Lay: A	ravel sa	na I (vali	che)				
_ZU   XU  C	ywy y	(LUCIONA)	Jann. very	LSDJA				
50 90 3	Lay: C	eag Chili	re grave			<del> </del>		
40 100 10	409' r	TUOLISM D	i ojur ja	14 -				
7 CONTRACTOR'S OR		R'S CERTIEICAT	ION: This water	well was (1) d				er my jurisdiction and was
completed on (mo/day/ye	•	18210					est of my kno	wledge and belief. Kansas
Water Well Contractor's I	-11		This Wa	ater Well Rec	•	ed on (mo/day/yr)	PP	Z.10
under the business name		7 WUUTT	EIDNI V COME :	orly Diagon 60 1	by (sig		Candilla	panies to Konser Descri
						rcle the correct answers.  OWNER and retain one		copies to Kansas Department