		ATER WELL REC	CORD Form W	/WC-5 I	(SA 82a-	1212	D No					
1 LOCATION OF County:	WATER WELL:	Fraction	/UW 1/4	UE 14	Sec	tion Numb 24		Township	Number S	Range R 9	Number	
		* .			in city?	<u> </u>		1		<del></del>	EWV	
Plistance and direct FRIM AN 2 WATER WELL	OWNER DALL	1 CRAYRA	PANU C	וןטטכ	7							
RR#, St. Address,	BOY # · ROUTE	LS, BOX 67	B					Deard of	A	District of Mark	D	
City, State, ZIP Co		PORTAKS- C							Agriculture, on Number:	Division of Wat	er Hesources	
3 LOCATE WELL'S	S LOCATION WITH	4 DEPTH OF C	COMPLETED WEI	L/2.0	<b>)</b>	ft. ELE	VATION: .				TT	
AN "X" IN SECT	ION BOX:	Depth(s) Groun	ndwater Encounte	red , 1	. 93		ft. 2		ft.	3	ft.	
1	X	WELL'S STATE	C WATER LEVEL mp_test data: We	ell water wa	ft. belo	w land sur	face meas ft after	sured on i	no/day/yr hours	/.0/1.//97	dom	
- NW-	- NE	Est. Yield	TO BE USED AS:	ell water wa	s		ft. after		hours	pumping	gpm	
	1		ic water s eld water	upply supply		condition watering		Injection well Other (Specify	helow)			
w	- I E	2 Irrigation							ell			
1	1								,			
SW-	- SE	Was a chemica mitted	al/bacteriological s	ample subr	nitted to E	epartmen	t? Yes	No <b>X</b> .	; If yes,	mo/day/yrs sam		
		milled					water we	eii Disinte	cted? Yes	X	No	
5 TYPE OF BLAN	S NK CASING USED:		5 Wrought iron		8 Concre	to tile		ACINO I	OINTO: OI	ed . <b>X</b> Clam		
1 Steel	3 RMP (S		6 Asbestos-Cer	nent		specify bel		ASING J		ea . <b></b> Ciarr Ided		
Z PVC	4 ABS		7 Fiberglass			•••••			Thr	eaded		
Blank casing diame	eter <b>5</b> ve land surface	in. to,	in weight	Dia		in. to		<del></del> ft., [	Dia	in. to.	7/	
	NOR PERFORATION		in., weight		7 PV		IDS./π.				<b></b>	
1 Steel 3 Stainless Steel									Asbestos-Cement Other (Specify)			
2 Brass	4 Galvaniz		6 Concrete tile		9 ABS	3		12 N	one used (d	pen hole)		
l	FORATION OPENIN			Guazed w				aw cut		11 None (op	en hole)	
1 Continuous : 2 Louvered sh		ill slot ey punched		Wire wrap Torch cut	•			rilled hole ther (spec			ft.	
	RATED INTERVALS	. From /C	20 ft.	to /20	)	ft. Fro			· ·		•	
000/5	DAGK INTERVALO	From	<b>3</b> ft.	to		ft., Fro	om		ft. t	o <del></del>	ft.	
GHAVEL	PACK INTERVALS	From	<b>&gt;</b> ft.	toto		tt., Fro ft.	om		ft. t + +	o	ft.	
6 GROUT MATE Grout Intervals:		t cement	2 Cement gro	out	3. Bento	nite	4 Other	·				
	From <b>3</b> t source of possible		π., From .		π. to		estock per					
1 Septic tank 4 Lateral			7 Pit privy		11 Fuel stor							
2 Sewer lines 5 Cess po		pool		wage lago				age	16 Other (specify below)			
3 Watertight s		age pit	9 Feedyard			13 Insecticide storage						
Direction from well?	5007	<del>1</del>					nany feet?					
FROM TO	MINV P	LITHOLOGIC			ROM	TO (C)	د ا ا م		LUGGING II	NTERVALS		
29 37	LIMISA		ATHERUSO S	HPUE	78	120	O TIM	THE	CRAY	2/		
3/ 34	SHAUR G	RAY	<del>~y</del>			1-0	10	MC	WIN	7		
34 4v	LIMES	tour, 6P	MY									
40 49	SHALPY	<u>craý</u>										
49 80	LEMPS7	WB										
50 52 52 53	SHALL	UR SOVIZ										
53 67	SHAIB	GRAV										
67 69	LIMES	oone										
67 88	SHALE	GRAY										
BB 20	LIMPS	tonik										
90 97	SHALLE	420										
7 97 98	CIMILS		TON -:									
CONTRACTOR's completed on (mo/da	S OR LANDOWNE	HS CERTIFICAT	HON: This water	well was	construc	cted, (2) re	econstructe	ed, or (3)	plugged un	ider my jurisdict powledge and b	tion and was	
Water Well Contract		1583	This	Water Well							eliei. Nansas	
under the business i	name of	COLHERA	BALLODOMI	UENT	4 0		y (signatu		600	1/1	7	
INSTRUCTIONS: Use	typewriter or ball point pe	n. PLEASE PRESS FI	IRMLY and PRINT clear	y. Please fill in	blanks, unde	rline or circle	the correct an	swers. Send	top three copie	s to Kansas Departm	nent of Health	
records. Fee of \$5.00	eau of Water, Geology Sector for each constructed well.	Juon, 1000 SW Jackso	ภา อเ., อนเte 420, Topeka	ı, nansas 6661	∠-1367. Tele	onone /85-29	16-5522. <b>S</b> end	one to WAT	ER WELL OWN	IER and retain one fo	or your	