	WATE		Form WWC-5		1212		
DOCATION OF WATER WELL:	Fraction WE 1/4	NW WE	Section Sectio	Number 7	Township		Range Number
Distance and direction from nearest t				/2			
bistance and direction individual est	.//	vest	~ ~	DUNCI	1 Grov	pc	E9-Lake Rd.
		WIS.					
		odridge Dr.			Board of	Agriculture, I	Division of Water Resources
		15 6720				on Number:	
LOCATE WELL'S LOCATION WIT AN "X" IN SECTION BOX:	H 4 DEPTH OF C	OMPLETED WELL	90	ft. ELEVAT	ΓΙΟΝ:		
N		water Encountered 1.	_				1 - 13 - 13
7 X X							1 Sep 70
NW NE							mping gpm
1	Est. Yield . ユゴ	gpm: Well water	was <u></u>	ft. af	ter	, hours pu	mping <u></u> gpm
# w - -	₩ I		ج. ہے	ft., a	<i>بې.</i>	. //8 in	. to
* w ! ! !	WELL WATER T	O BE USED AS:	5 Public water	supply	8 Air conditioni	ng 11	Injection well
	1 Domestic	3 Feedlot	Oil field water	r supply	9 Dewatering	12	Other (Specify below)
3W 3E	2 Irrigation	4 Industrial	7 Lawn and ga	rden only 1	0 Monitoring w	ell	
1 1 1 1 1	Was a chemical/l	bacteriological sample s	ubmitted to Der	artment? Ye	sNo?	; If yes	mo/day/yr sample was sub-
1 \$	mitted			Wat	er Well Disinfed	ted? Yes	No
5 TYPE OF BLANK CASING USED);	5 Wrought iron	8 Concret	e tile	CASING J	OINTS: Glue	d .X Clamped
1 Steel 3 RMP	(SR)	6 Asbestos-Cement	9 Other (s	pecify below	·)	Weld	ed
2 PVC 4 ABS		7 Fiberglass				Threa	aded
Blank casing diameter 5	in. to	ft., Dia	in. to .		ft., Dia		in. to ft.
Casing height above land surface							
TYPE OF SCREEN OR PERFORAT			7 PVC			sbestos-ceme	
1 Steel 3 Stainle	ess steel	5 Fiberglass	8 RMF	(SR)	11 0	ther (specify)	
2 Brass 4 Galva	nized steel	6 Concrete tile	9 ABS	, ,		one used (op	1
SCREEN OR PERFORATION OPEN	IINGS ARE:	5 Gauze	d wrapped	(8 Saw cut		11 None (open hole)
	Mill slot		vrapped	`	9 Drilled hole:	•	(
	Key punched	7 Torch	• •				
SCREEN-PERFORATED INTERVAL							o
OCHEEN EN ONNES INVENTAL							o
GRAVEL PACK INTERVAL	,						o
CHAVEE I NON INVENTAL	From	ft. to		ft., From		ft. t	
6 GROUT MATERIAL: 1 Ne		2 Cement grout	3 Benton				
							ft. to
What is the nearest source of possib				10 Livest			bandoned water well
•	teral lines	7 Pit privy			•		il well/Gas well
	ess pool	8 Sewage lagoon		11 Fuel storage12 Fertilizer storage			ther (specify below)
2 36Wei 111163		o cerrage lago	511	12 1 6111112	er storage	10 0	their (apeciny below)
2 Matertiaht sewer lines 6 Se	•	9 Feedvard		13 Insecti	icida storada		
- A /	epage pit	9 Feedyard			icide storage	71/	
Direction from well?	pepage pit		FROM	How man	y feet?	701 PLUGGING I	NTERVALS
Direction from well? FROM TO	pepage pit LITHOLOGIC		FROM		y feet?	PLUGGING I	NTERVALS
Direction from well? FROM TO O 3 A-/u	LITHOLOGIC		FROM	How man	y feet?		NTERVALS
Direction from well? FROM TO O 3 Alux 3 15 Limit	LITHOLOGIC VIUN		FROM	How man	y feet?		NTERVALS
Direction from well? No FROM TO O 3 A/u 3 15 Limit 15 17 Sha.	LITHOLOGIC VIUM E / F/int LE Gray		FROM	How man	y feet?		NTERVALS
Direction from well? No FROM TO O 3 A/u 3 15 Limin 15 17 Sha 17 20 Lim	LITHOLOGIC VIUN E/F/INT le Gray E/Lite	LOG	FROM	How man	y feet?		NTERVALS
Direction from well? FROM TO 0 3 A/u 3 15 Amp 15 17 Sha. 17 20 Lim	LITHOLOGIC VIUM E / F/int LE Gray	LOG	FROM	How man	y feet?		NTERVALS
Direction from well? FROM TO 0 3 A/u 3 15 Limit 15 17 Sha. 17 20 Limit 20 21 Sh	LITHOLOGIC VIUN E / F/INT LE Gray F Lite ale Gra me 7/1	LOG	FROM	How man	y feet?		NTERVALS
Direction from well? FROM TO O 3 A/u 3 15 Limit 15 17 Sha. 17 20 Limit 20 21 Sh	LITHOLOGIC VIUN E / F/INT LE Gray F Lite ale Gra me 7/1	LOG	FROM	How man	y feet?		NTERVALS
Direction from well? FROM TO O 3 A/u 3 15 Limit 15 17 Sha. 17 20 Limit 20 21 Sh	LITHOLOGIC VIUN E / F/INT LE Gray F Lite ale Gra me 7/1	LOG	FROM	How man	y feet?		NTERVALS
Direction from well? FROM TO O 3 A/u 3 15 Limit 15 17 Sha. 17 20 Limit 20 21 Sh	LITHOLOGIC VIUM E / F/int le Gray F Lite ale Gray Aoek F Whit-	LOG Fo Green	FROM	How man	y feet?		NTERVALS
Direction from well? FROM TO 0 3 A/u 3 15 LIMI 15 17 Sha 17 20 LIM 20 21 Sh 21 23 LIM 23 29 Sha 29 36 Red 36 40 LIM 40 57 Sha	LITHOLOGIC VIUM E / F/int le Gray F Lite ale Gray Aock TE Whit TE Brow	LOG Fo Green	FROM	How man	y feet?		NTERVALS
Direction from well? FROM TO 0 3 A/u 3 15 Limit 15 17 Sha. 17 20 Lim 20 21 Sh 21 23 Lin 23 29 Shar 29 36 Red 36 40 Lim 40 57 Sha. 57 76 Lim	LITHOLOGIC VIUN E / F/int le Gray E Lite ale Gray Aoelk E Whit E Bru	LOG Fo Green	FROM	How man	y feet?		NTERVALS
Direction from well? FROM TO 0 3 A/u 3 15 Limit 15 17 Sha. 17 20 Lim 20 21 Sh 21 23 Lin 23 29 Sha. 29 36 Red 36 40 Lim 40 57 Sha. 76 81 Red	LITHOLOGIC VIUN E / F/int le Gray E Lite Ale Gray Ale Gray Ale Bray Rock	LOG O Green	FROM	How man	y feet?		NTERVALS
Direction from well? FROM TO 0 3 A/u 3 15 Limit 15 17 Sha. 17 20 Lim 20 21 Sh 21 23 Lin 23 29 Shar 29 36 Red 36 40 Lim 40 57 Sha. 57 76 Lim	LITHOLOGIC VIUN E / F/int le Gray E Lite ale Gray Aoelk E Whit E Bru	LOG O Green	FROM	How man	y feet?		NTERVALS
Direction from well? FROM TO 0 3 A/u 3 15 Limit 15 17 Sha. 17 20 Lim 20 21 Sh 21 23 Lin 23 29 Sha. 29 36 Red 36 40 Lim 40 57 Sha. 76 81 Red	LITHOLOGIC VIUN E / F/int le Gray E Lite Ale Gray Ale Gray Ale Bray Rock	LOG O Green	FROM	How man	y feet?		NTERVALS
Direction from well? FROM TO 0 3 A/u 3 15 Limit 15 17 Sha. 17 20 Lim 20 21 Sha. 21 23 Lin 23 29 Sha. 29 36 Red 36 40 Lim 57 76 Bi Red 81 90 Lim	LITHOLOGIC VIUM E / F/int le Gray F Lite ale Gray F Whit Te Bro Rock F Lite 6 Rock F Lite 6	o Green		How man	y feet?	PLÚGGING I	
Direction from well? FROM TO O 3 A/u 3 15 LIMI 15 17 Sha 17 20 LIM 20 21 Sh 21 23 21 24	LITHOLOGIC VIUN E / F/INT LE Gray F Lite Ale Gray Ale Gray F Lite F Lite Rock F Lite Rock	Contragation on this water well wa	is (1) construct	How man	nstructed, or (3)	PLUGGING I	ler my jurisdiction and was
Direction from well? FROM TO O 3 A/u 3 /5 LIMI /5 /7 Sha /7 20 LIM 20 2/ Sh 21 23 LIM 23 29 Sha 23 29 Sha 23 29 Sha 29 36 Red 36 40 LIM 57 76 8/ Red 76 8/ Red 8/ 90 LIM 7 CONTRACTOR'S OR LANDOWN completed on (mo/day/year) . Se	LITHOLOGIC VIUN E / F/INT LE Gray F Lite ADE Whit F Lite Rock F	o Green	as (1) construct	How man TO ed, (2) recornd this recor	nstructed, or (3)	plugged und	ler my jurisdiction and was owledge and belief. Kansas
Direction from well? FROM TO 0 3 A/u 3 15 LIMI 15 17 Sha. 17 20 LIM 20 21 Sh 21 23 LIM 23 29 Sha. 29 36 Red 36 40 LIM 57 76 LIM 7 CONTRACTOR'S OR LANDOWN	LITHOLOGIC VIUN E / F/INT LE Gray F Lite ADE Whit F Lite Rock F	o Green	as (1) construct	How man TO ed, (2) recornd this recor	nstructed, or (3)	plugged und	ler my jurisdiction and was pwledge and belief. Kansas
Direction from well?	LITHOLOGIC VIUN E / F/int le Gray F Lite ale Gray Act Bro Rock F Lite Rock E Lite Whit E Bro Rock E Lite Rock E Lite Whit E Bro Rock E Lite E Bro Rock E Bro	ON: This water well was	is 1) construct	How man TO ed, (2) recor nd this recor completed o by (signate	nstructed, or (3) d is true to the on (mo/day/yr) ure)	plugged uncoest of my kn	ler my jurisdiction and was pwledge and belief. Kansas
Direction from well?	LITHOLOGIC VIUN E Flint LE Gray Flite Ale Gray Ale Gray Ale Gray LITHOLOGIC VIUN E FLICE ROCK E LITE ROCK ROCK E LITE ROCK ROCK E LITE ROCK ROCK E LITE ROCK E LI	ON: This water well was the water was the	as (1) construct as (1) ponstruct as (1)	ed, (2) recornd this recorcompleted of by (signatuderline or circle	nstructed, or (3) d is true to the on (mo/day/yr)	plugged uncoest of my kn	ler my jurisdiction and was owledge and belief. Kansas