1 LOCAT			ATER WELL REC		n WWC-5	KSA 82a-		No		
County:	TION OF WA	TER WELL:	Fraction 1/4	Swy	SW	Sec	Ction	er Township I	Number	Range Number
Distance and direction from nearest town or city street address of well if located within city of 17 (Tylake Let) from Councile Grove Go Wis, on 56 May 3 miles Thom Go North Silet to Tin Lat										
Grove C	DO VICE	W 30N	ry SMILL	3 /1000	60 No.	1/ / /	ilet	1 40 I 1	T Lot	
<b></b>			PICT GONNI					,		
City, State,	, ZIP Code	# I 17	cit box	W.K	•	6864	/	Board of A Application		Division of Water Resources
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	COMPLETED	WELL	7.0	ft. ELE	VATION:		
AN "X" II	N SECTION	BOX:	Depth(s) Groun	ndwater Encou	intered1	, 110		ft. 2	ft. 3	ft.
		1								
	1	ı								umping gpm
-	-NW	- NE	WELL WATER			was Public water :		8 Air conditionir		umping gpm njection well
	F	1	1 Domestic			Dil field water		9 Dewatering	-	Other (Specify below)
l w⊢	1	E	2 Irrigation	4 Indust						
		; ]								
-	-sw -	- SE	Was a chemica	al/bacteriologic	al sample s	ubmitted to	Department	2 Yes No	· If ves m	no/day/yrs sample was sub-
•	X	1	mitted	an bacteriologic	ai sampie s	abilitioa to	Dopartinon	Water Well Disinfec		No
	1	1								
	<u>S</u>									<b>1</b>
		ASING USED:		5 Wrought i		8 Concre				Clamped
1 Stee		3 RMP (S 4 ABS	H)	<ul><li>6 Asbestos-</li><li>7 Fiberglass</li></ul>		9 Other	(specify bel	ow)		edaded
		<u></u>	in to 1			••••••	in to	# D		ft.
1	•	nd surface	1 FOOT	in., weigh	Sh		111. 10	lbe /ft .Wall thickr	oce or auga	e No
	•	R PERFORATIO		III., weigi	II . J. K J J.	<7 P¥			bestos-Cem	
1 Stee		3 Stainles		5 Fiberglass			MP (SR)			)
2 Bras		4 Galvaniz		6 Concrete		9 AB			ne used (or	
		ATION OPENII	NGC ADE			d wropped			, , , , , ,	•
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes										
1	vered shutte		ey punched		7 Torch					ft.
			•	44	1-	3 0	4 F	, ,	• •	
SCHEEN-I	PERFURAIT	D INTERVALS			π. το <b></b> ft to		π., Fro	om	π. το ft to	ft.
	GRAVEL PAG	CK INTERVALS	: From	2.5	ft. to	$\sim$	ft Fro	om	ft. to	ft.
										ft.
6 GROL	JT MATERIA	L: 1 Nea	t cement	2 Cement	t grout	3 Bent	tonite	4 Other		
1		•		. <b></b> ft., Fro	om	ft. t	o	ft., From		ft. toft.
What is the	e nearest so	urce of possible	contamination:				10 Liv	estock pens	14 A	bandoned water well
1 Sep	otic tank	4 Late	ral lines	7	7 Pit privy		11 Fu	el storage	15 C	il well/Gas well
2 Sev	wer lines			oool 8 Sewage la		agoon	goon 12 Fertilizer storage		16 Other (specify below)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage								the (openly below)		
3 Wat	tertight sewe	r lines 6 Seep	s pool page pit		9 Feedyard		13 Ins	ecticide storage	<i>(</i>	
3 Wat Direction fr	•		•		9 Feedyard			ecticide storage nany feet? 100	<i>(</i>	
ļ	•	r lines 6 Seep	•	•	9 Feedyard	FROM		nany feet? 100	UGGING IN	
Direction fr	rom well?	r lines 6 Seep	page pit	•	P Feedyard		How n	nany feet? 100	<i>(</i>	
Direction fr FROM	rom well?	r lines 6 Seep	LITHOLOGIC	CLOG			How n	nany feet? 100	<i>(</i>	
Direction fr FROM	TO (	r lines 6 Seep	LITHOLOGIC	•			How n	nany feet? 100	<i>(</i>	
Direction fr	rom well? TO i 33	r lines 6 Seep	LITHOLOGIC	clog	ck		How n	nany feet? 100	<i>(</i>	
Direction fr	TO 1 33 59 65	r lines 6 Seep	LITHOLOGIC	clog			How n	nany feet? 100	<i>(</i>	
Direction fr FROM	rom well? TO i 33	r lines 6 Seep	LITHOLOGIC	clog	ck		How n	nany feet? 100	<i>(</i>	
Direction fr FROM	TO 1 3 3 59 6 5 8 2 8 4	r lines 6 Seep	LITHOLOGIC	clog	ck		How n	nany feet? 100	<i>(</i>	
Direction fr FROM	TO 1 3 3 59 65 8 2 8 4 9 1	r lines 6 Seep	LITHOLOGIC	clog	ck		How n	nany feet? 100	<i>(</i>	
Direction fr FROM	TO 1 3 3 5 9 6 5 8 4 9 1 9 4	r lines 6 Seep	LITHOLOGIC	clog	ck		How n	nany feet? 100	<i>(</i>	
Direction fr FROM	TO 1 3 3 5 9 6 5 8 2 8 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	r lines 6 Seep	LITHOLOGIC	clog That Ad Lines e ale	ck		How n	nany feet? 100	<i>(</i>	
Direction fr FROM	TO I 3 3 59 65 8 2 8 4 9 1 9 4 1 1 2	r lines 6 Seep	LITHOLOGIC	clog	ck		How n	nany feet? 100	<i>(</i>	
Direction fr FROM	TO 1 3 3 5 9 6 5 8 2 8 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	r lines 6 Seep	LITHOLOGIC	clog That Ad Lines e ale	ck		How n	nany feet? 100	<i>(</i>	
Direction fr FROM	TO I 3 3 59 65 8 2 8 4 9 1 9 4 1 1 2	r lines 6 Seep	LITHOLOGIC	clog That Ad Lines e ale	ck		How n	nany feet? 100	<i>(</i>	
Direction fr FROM	TO I 3 3 59 65 8 2 8 4 9 1 9 4 1 1 2	r lines 6 Seep	LITHOLOGIC	clog That Ad Lines e ale	ck		How n	nany feet? 100	<i>(</i>	
Direction fr FROM	TO 1 33 59 65 8 2 8 4 9 1 9 4 112 120	Tap: Limes F Byou Gra Cin By: Cin Cin Coa	LITHOLOGIC Soil John & F A Shale Shale Shale Shale Shale What Shale What Shal	clog  That Aa  Limes  e  ale  ale  (wat	ck stane	FROM	How n	PL	(	TERVALS
Direction fr FROM	TO I I I I I I I I I I I I I I I I I I I	Tep: Limest Byou Gra Limest Byou Gra Cin By: Cin Cin Gra	LITHOLOGIC Soil John & F A Shale Shale Shale Shale Shale What Shale What Shal	clog  That Aa  Limes  e  ale  ale  (wat	ck stane	FROM	How n	PL PL PL PL PC	CUGGING IN	TERVALS  der my jurisdiction and was
Direction fr FROM	rom well? TO  i 33 59 65 82 91 91 112 120 ACTOR'S Oon (mo/day/y	Top:  Limes 6 Seep  W(S)  Top:  Limes f  Byou  Gra  Cin  Bye  Cin  Gra  R LANDOWNE	LITHOLOGIC Soil John & F A Shale Shale Shale Shale Shale What Shale What Shal	CLOG  That Accelerate  Lines  e  Lines  e  Lines  e  Lines  e  Lines  TION: This was	ck stone	FROM	How n TO	PL	CUGGING IN	TERVALS  der my jurisdiction and was owledge and belief. Kansas
Direction fr FROM	rom well?  TO  I  3 3  59  6 5  8 2  9 1  9 1  112  1 2 0  ACTOR'S Oon (mo/day/y) Contractor's	Times 6 Seep  Top:  Limes F  BYOM  Gra  BYOM  Gra  Cim  Cim  Cim  Cim  Cim  Cim  Cim  Ci	LITHOLOGIC Soil John & F A Shale Shale Shale Shale Shale What Shale What Shal	CLOG  That Accelerate  Lines  e  Lines  e  Lines  e  Lines  e  Lines  TION: This was	ck stone	FROM	How n TO  ucted, (2) n and this was comple	econstructed, or (3) record is true to the leted on (mo/day/yr),	CUGGING IN	TERVALS  der my jurisdiction and was
Direction fr FROM	rom well? TO  i 33 59 65 82 91 91 112 120 ACTOR'S Oon (mo/day/y	Times 6 Seep  Top:  Limes F  BYOM  Gra  BYOM  Gra  Cim  Cim  Cim  Cim  Cim  Cim  Cim  Ci	LITHOLOGIC Soil John & F A Shale Shale Shale Shale Shale What Shale What Shal	CLOG  That Accelerate  Lines  e  Lines  e  Lines  e  Lines  e  Lines  TION: This was	ck stone	FROM	How n TO  ucted, (2) n and this was comple	PL	CUGGING IN	TERVALS  der my jurisdiction and was owledge and belief. Kansas
Pirection fr FROM  FROM	TO  I  S9  S9  S2  S4  S1  SACTOR'S Of modayly Contractor's ousiness name of mean of the surface	R LANDOWNE ear)	LITHOLOGIC Soil The F A Shale	CLOG  That Ad  Lines  e  ale  le  TION: This wa	ater well wa	FROM  s 1) constru	How n TO  uctes, (2) n and this was comple	econstructed, or (3) record is true to the leted on (mo/day/yr), by (signature)	plugged uncopest of my kn	der my jurisdiction and was fowledge and belief. Kansas