			WATE	R WELL RECORD					
1 LOCAT	TON OF W	ATER WELL:	Fraction		i	ction Numb		mber	Range Number
County: Ness		SE 1/4		V 1/4	30	T 18	S	R 21 B(W)	
		on from nearest to gton St., Bazin		address of well if locate	ed within city	/?			•
2 WATE	R WELL C	WNER: Cooper	ative Grain a	nd Supply Co.					
		ox# : P.O. Bo		an supply so.			Board of Agricu	lture Divi	sion of Water Resources
		Bazine.		6			Application Nun		SIGN OF TTAKE TRESCUITOES
		LOCATION			19.5	A 515			
	AN "X" IN	SECTION BOX:							3 ft.
T r		N							yr
T	1		1						npinggpm
1	~ ~ N W ~ ·	NE	Est. Yield N	A gpm: Well water	was	ft.	after	hours pur	mpinggpm
₩ W	1		Bore Hole Diam	eter8in. to	49.	5ft.	, and	in	. to ft.
<u>₹</u> W		 	WELL WATER	TO BE USED AS: 5					
	1		1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12	Other (Specify below)
I, 1	~ ~ SW ~ ·	SE	2 Irrigation						
1	V		Was a chemica	Vbacteriological sample	submitted t	o Departme	nt? YesNo√	: If ves.	mo/day/yr samole was
± L	_X :	<u> </u>	submitted	. sacro rological call pic			/ater Well Disinfecte		No √
- T/DE	OF DUANK	CACINO LICED.		E \M/reverbt iron	9 Cono				
لت		CASING USED:		5 Wrought iron					iClamped
1 S		3 RMP (S	R)	6 Asbestos-Cement		(specify be	•		ed
(2) °		4 ABS		7 Fiberglass					aded. 🗸
									. in. to ft.
Casing he	ight above	land surface		in., weight	<u></u>	lbs	./ft. Wall thickness of	r gauge N	lo Sch. 40
TYPE OF	SCREEN (OR PERFORATION	N MATERIAL		(7)PV	C	10 Asbe	stos-cem	ent
1 S	teel	3 Stainless	s steel	5 Fiberglass	8 RN	P (SR)	11 Othe	r (specify)	
	rass		ed steel	•	9 AB	. ,	12 None		
		RATION OPENIN			d wrapped	•	8 Saw cut	7 0000 (0)	11 None (open hole)
	Continuous		fill slot		rapped		9 Drilled holes		There (openhole)
			ey punched	7 Torch	• •				
	ouvered sh		ey punched			4 -			to ft.
SCREEN	PERFORA	TED INTERVALS:	From	.40.5 IL 10	40.5 .	π., F	rom	IL	ω
			From		40.5	π., F	rom	fL	to ft.
. (SRAVEL P	ACK INTERVALS:							to ft.
			From	ft. to		ft., F	rom	fL	to ft.
6 GROUT	T MATERIA	L: 1 Neat	cement	2 Cement grout	3 Bento	onite (4 Other		
Grout Inte	rvals: Fro	m 3	. ft. to 43	ft., From	ft.	to	ft., From		ft. to ft
		source of possible					estock pens		pandoned water well
	tic tank	4 Later		7 Pit privy			el storage		i well/Gas well
	er lines	5 Cess		8 Sewage lagor	20		tilizer storage		ther (specify below)
			•	9 Feedyard	JII		ecticide storage		
	•	er lines 6 Seep	bage pit	9 reedyald			any feet?		
	from well?		LITHOLOGIC	100	FROM	TO	·	CCINC IN	MERVALS
FROM	то	Class 31			I NOIVI	10	۲۵۰	JOHN IN	
0	2	Clay, v. silty,		X7.11. D					
2	8			Yellow Brown to					
8	24		. Brown to Ye						
24	36	Clay, v. silty t	o silty, Yellow	Brown					
36	46	Sand, f -c, w/f	-m gravel, Gr	ay					
46	49.5	Clay, sandy, I							
				Miles .					
							IW-9 , Flushmount		
							IW-9 , Flushmount		
							IW-9 , Flushmount		
7100-									
				ON: This water well was	(1) constru	icted, (2) re	constructed, or (3) p		der my jurisdiction
and was c	ompleted o	n (mo/day/year) .		1/11/2013	<u></u>	icted, (2) re	constructed, or (3) p	est of my	der my jurisdiction knowledge and belief.
and was c	ompleted o	n (mo/day/year) .			<u></u>	icted, (2) re	constructed, or (3) precord is true to the to completed on (mo/completed on (mo/completed on completed on complete completed on complete comp	est of my	der my jurisdiction knowledge and belief.