	WATER W	LLL TILOUTID T	Form WWC-5				
LOCATION OF WATER WELL:	Fraction	NIF. SI	Sec	tion Number	Township Nu	mber S	Range Number
County: The County: Distance and direction from nearest to	own or city street addre	ess of well it located	within city?	K			
WATER WELL OWNER:	AVE GOE	HRING	<i>//</i>				
RR#, St. Address, Box # : Zir City, State, ZIP Code :	125 BLSO	56720	150		Board of A Application	•	ivision of Water Resource
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Depth (s) Groundwate						
NW NE	WELL'S STATIC WA	ATER LEVEL	/ ft. b	elow land sur	ace measured on ter 3.//	mo/day/yr hours pur	nping /
							npinggpn toft
w	WEEDWATER TO B		5 Public wate 6 Oil field wat	,	8 Air conditioning 9 Dewatering		njection well Other (Specify below)
SW SPA	2 Irrigation	4 Industrial	7 Lawn and g	arden only	0 Monitoring well	<i>J.</i> ,	
<u> </u>	Was a chemical/bact mitted	eriological sample s	ubmitted to De		er Well Disinfecte	• (	nyo/day/yr sample was su No
TYPE OF BLANK CASING USED:		Wrought iron	8 Concre	ete tile	CASING JOI	NTS: Glued	Clamped
Steel 3 RMP (S	,	Asbestos-Cement Fiberglass	9 Other	(specify below	') 		ed
Blank casing diameter	in. to	ft., Dia	/ _ />		ft., Dia		
asing height above land surface  YPE OF SCREEN OR PERFORATION	1, —	weight		) lbs./t C	t. Wall thickness of 10 Asb	or gauge No estos-ceme	10011
1 Steel 3 Stainle		Fiberglass	8 RM	IP (SR)		er (specify)	
		Concrete tile	9 AB	S		e used (ope	
CREEN OR PERFORATION OPEN	INGS ARE: Mill slot	5 Gauze	d wrapped		8 Saw cut 9 Drilled holes		11 None (open hole)
	Key punched	7 Torch		<b>\</b>		)	
CREEN-PERFORATED INTERVALS		( ) ft. to		ノ ft., Fror		•	)
GRAVEL PACK INTERVALS	From	3 ft. to	50	.)ft., Fror	n	ft. to	)
GROUT MATERIAL:	From	ft. to	3 Bento	ft., Fror		ft. to	•
irout Intervals: From	12	, ,					. ft. to
/hat is the nearest source of possible				10 Livest	ock pens	14 At	andoned water well
1 Septic tank 4 Late	eral lines	7 Pit privy		11 Fuel s	•		l well/Gas well
	ss pool	8 Sewage lago	on		zer storage	16 Ot	her (specify below)
3 Watertight sewer lines 6 See	11995	9 Feedyard		How mar	icide storage	2/)	
irection from well? FROM TO	LITHOLOGIC LOC	<b>3</b> ,	FROM	TO		UGGING IN	ITERVALS
	- 0 61	7					
0 14 TO	D 501				FL		
0 4 TO	P SOL	+0 0	/				
0 4 TO 4 117 Eq	p sol 1	( D <i>C/</i> (	by.				
0 4 TO 4 17 E	PSOL	DC/	gy.				
0 4 TO 4 117 Eq 27 50 Ct	p soli MESA AY fi	DC/	ay.	SAK	12 -		
0 4 TO 4 117 Eq 27 50 Ct	p soli NE SA AY fi	DC/	ay.	SAK	<b>1</b> -		
0 4 TO 4 117 EE	p sol	DC/I	ay.	SAK	<b>1</b>		
0 4 TO 4 117 €1 27 50 Ct 35 50 Mc	p soli ME SA AY fi ad Sa	DCI ne to i	ay.	SAK	<b>1</b>		
0 4 TO 4 ¶7 €£ 27 <b>50</b> Ct 35 50 Mc	p sol	DC/	ay.	SAN	12 -		
0 4 TO 4 117 Eq 27 50 Ct	p sol	DC/I	ay.	SAN	<i>d</i> -		
0 4 TO 4 TO 27 <b>30</b> Ct	P SOI	This water well wa	Ay.		nstructed, or (3) p		er my jurisdiction and wa
CONTRACTOR'S OR LANDOWN!	PSOI NESOI A-V-fi 201 SOI PSOINTION			and this reco	nstructed, or (3) p		
ompleted on (mo/day/year)	1999. Eninger	This Water W	ell Record wa	and this reco s completed of by (signat	nstructed, or (3) prod is true to the be	st of my kno	er my jurisdiction and wa