	WATER	WEEL HEOUTID	Form WWC-5			bor	Panga Number
LOCATION OF WATER WELL:	Fraction	N/E N/	Second	tion Number	Township Nu	mber 2 s	Range Number
Distance and direction from nearest town	or city street add	ress of well if locate	ed within city?	chih		<u></u>	
2 WATER WELL OWNER:	bl Constr	uction	7 7	cy ia			
RR#, St. Address, Box # :	00 W. 1.	- 1A			Board of Ad	riculture. Div	ision of Water Resources
City, State, ZIP Code :	phita K	1-7210			Application		
3 LOCATE WELL'S LOCATION WITH 4	DEDTH OF COL	MPLETED WELL.	109,	n ft. ELEVA			
		MPLETED WELL  Iter Encountered					
- N	eptn(s) Groundwa	MATER LEVE	40		face messified on	mo/day/yr	1-1/242
۱ ا آن ا ا <sup>۱</sup>		ATER LEVEL					
NW -F NE	11/-1	est data: Well wat		_	•		
	st. Yield	- , ,	7717	7			ing gpm
- W		r <b>/.</b> /in. to	• - •				i
-	WELL WATER TO		5 Public wate		8 Air conditioning	•	ection well
SW SE	1 Domestic	3 Feedlot	6 Oil field wa		9 Dewatering 10 Monitoring well		ner (Specify below)
	2 Irrigation	4 Industrial			· · · · · · · · · · · · · · · · · · ·		
I ————————————————————————————————————		cteriologicai sample	submitted to De			$\sim$	g/day/yr sample was sub-
T	nitted		2.0		ter Well Disinfected		No
5 TYPE OF BLANK CASING USED:		Wrought iron	8 Concre				Clamped
1 Steel 3 RMP (SR)		S Asbestos-Cement	9 Other	(specify below	<b>v</b> )		
2 PVC) 4 ABS		' Fiberglass					d
Blank casing diameter ir	1. 10	ft., Dia	10 ( ( ( 1 ) ) to		ft., Dia		
Casing height above land surface		., weight	X.U.		ft. Wall thickness o		
TYPE OF SCREEN OR PERFORATION			7 PV			estos-cement	
1 Steel 3 Stainless :		Fiberglass		IP (SR)			
2 Brass 4 Galvanized		Concrete tile	9 AB	S		e used (open	· ·
SCREEN OR PERFORATION OPENING			zed wrapped		8 Saw cut	1	1 None (open hole)
1 Continuous slot 3 Mill			wrapped		9 Drilled holes		
	punched 20	7 Torc	h cut / A P	<b>,</b>			
SCREEN-PERFORATED INTERVALS:	From	ft. to .					
<b> </b>	From	<i>-</i>		•	m		
GRAVEL PACK INTERVALS:	From	<b>3</b> ft. to .	/.04	•			
	From	ft. to	· •	ft., Froi		ft. to	ft.
6 GROUT MATERIAL: 1 Neat ce	00	Cement-grout	3 Bento				
Grout Intervals: From ft		ft., From	tt.		ft., From		1
What is the nearest source of possible co		·			tock pens		ndoned water well
1 Septic tank 4 Lateral		7 Pit privy	_	11 Fuel	•		vell/Gas well
2 Sewer lines 5 Cess p		8 Sewage lag	300n		zer storage	16 Othe	r (specify below)
3 Watertight sewer lines 6 Seepag	39/1/1	9 Feedyard			ticide storage	<u>ን</u> ~ ነ · · · · · ·	
Direction from well? FROM TO	LITHOLOGIĆ LO	20	LEBON	How mai		JGGING INT	EDVALC.
A 2 / - 0	O = i	<u></u>	FROM	TO	<i>1 1</i>	JGGING INT	ERVALS
03 + 100	S011		91	95	hlip.	2hr	10
	00110		10		<u>uuc</u>	V CH	
3 1/1 /1/h/h	e Clas						
		<b>4</b> 5	45	1 <i>na</i>	1, hile	13111	CIIN
00.00			45	109	white	946	SUM.
11) 25 6000	n		45	109	white	941	SUM.
10 25 brown	naid		45	109	uhik	941	SUM.
10 25 brown	n ala		95	109	uhite	941	SUM.
10 25 brown 25 43 brown	n ara n Sha	r K	95	109	uhite	941	SUM.
10 25 brown	n ala	r K	95	109	uhite	941	SUM.
10 25 brown 25 43 brown 43 60 blue	n ala n Shale Shale	r Ke	95	109	uhite	941	SUM.
10 25 brown 25 43 brown 43 60 blue	n ala n Sha Shale	Ke e	95	109	uhite	941	SUM.
10 25 brown 25 43 brown 43 60 blue 60 90 white	n ara n Sha Shale . guns	t le cum	95	109	uhite	941	SUM.
10 25 brown 25 43 brown 43 60 blue 60 90 white	n ara n Sha Shak . gyps	te Le Zum	95	109	uhite	941	SUM.
10 25 brown 25 43 brown 43 60 blue 60 90 white	n ala n Sha shak gyps	te Le Zum	95	109	uhite	941	
10 25 brown 25 43 brown 43 60 blue 60 90 white	n ata n Sha shak . gyps	te Le Jum	95	109	uhite	941	
10 25 6/000 25 43 6/00 43 60 6/46 60 90 white	n ala n Shale Shale gyps s certicication	This water well v	95 (1) constru	cted, (2) reco	nstructed, or (3) pl	GUF	
10 35 6/000 35 43 6/00 43 60 6/146 100 90 white completed on (mo/day/year) 1 - 16	n sha shake gyps centification	This water well v					
_ , ,,	n ala n Shak Shak gyps s centiel cation			and this reco	rd is true to the bes		my jurisdiction and was
completed on (mo/day/year)	n arai snake snake gyps scentification			and this reco	rd is true to the beson (mo/day/yr)		my jurisdiction and was
Completed on (mo/day/year)	378 NOW	This Water V	Well Record wa	and this reco s completed by (signal	rd is true to the beson (mo/day/yr)	t of my know	my jurisdiction and was