CATION OF WATE		*****	VELL RECORD	Form WW			
	ER WELL:	Fraction.	. 1600		Section Number	1	Range Number
nty: / 1/000	120	NC 14	NE 1/4	SE 1/4	2 /_	<u> </u>	R JO E/W
ance and direction for	rom nearest town o	r city street addr	ess of well if loc	cated within cit	yr		
VATER WELL OWN	VER: Curtis	1 + 11)	ilma 1.	Brocku	Jav		
St Address Box	# : P.O. Box .	746	(p)	O			re, Division of Water Resources
Dieta 710 Ondo	· Calhu	115 107701				Application Number	
CATE WELL'S LO	CATION WITH	DEDTH OF COM	ADIETED WELL	/.34e	, ft. ELEV	ATION:	, , , , , , , , , , , , , , , , , , ,
"X" IN SECTION	MIDE.			4	69	9	1. 3
NW	1 1 1	Dump to	set data. Wall v	water was	11. 1	after nours	pumping gpm
	Est	t. Yield	. gpm: Well v	water was		arrer Hours	pumping gpm
W				. to		8 Air conditioning	in. to
w [WE	ELL WATER TO			vater supply	• • • • • • • • • • • • • • • • • • • •	11 Injection well 12 Other (Specify below)
- w		Domestic	3 Feedlot		water supply		
		2 Irrigation	4 Industrial	/ Lawn a	na garaen only	/oe No Y if	yes, mo/day/yr sample was sub-
	ALCOHOLD THE PROPERTY OF THE P		cteriological sam	pie submitted t	w. w	ater Well Disinfected? Yes	No No
<u> </u>		tted		9.00	oncrete tile	CASING JOINTS: 0	No N
YPE OF BLANK CA			Wrought Iron				Velded
1 Steel	3 RMP (SR)	_	Asbestos-Cem		her (specify bek	,,,	Threaded
2 PVC	4 ABS	7	' Fiberglass				
k casing diameter.	<i>Ca</i>	to	ft., Dia), LU	bla	in. to ft.
ing height above la	nd surface	<i>13</i> .Ε.10.Ψin	., weight		IDS	10 Asbestos	ge No
E OF SCREEN OF	R PERFORATION N			•	PVC		cify) <i>MA</i>
1 Steel	3 Stainless st		5 Fiberglass		RMP (SR)	12 None used	
2 Brass	4 Galvanized		3 Concrete tile		ABS	8 Saw cut	11 None (open hole)
REEN OR PERFOR	NATION OPENINGS	ARE:		Sauzed wrappe			e a
1 Continuous slot	t 3 Mill s	slot		Vire wrapped		9 Drilled holes 10 Other (specify)	NA
	a A Kov						
2 Louvered shutte	er 4 (vey)	punched	<i>₺ </i>	orch cut		10 Other (specify)	t to ft
		Tunion.	ft	to	ft., Fr	om	ft. toft.
2 Louvered shutte REEN-PERFORATE		From	ft.	to		om	ft. toft. ft. toft.
REEN-PERFORATE	ED INTERVALS:	From	ft.	to		om	ft. to
REEN-PERFORATE		From	ft ft	to		om	ft. to
GRAVEL PAGE	ED INTERVALS: CK INTERVALS: 1 Neat cen	From	ft ft	to	ft., Fr	om	ft. to
GRAVEL PAGE	ED INTERVALS: CK INTERVALS: 1 Neat cen	From	ft ft	to	ft., Fr	omomomom	ft. to
GRAVEL PAGENOUS MATERIAL STATE INTERVALS: From at is the nearest so	ED INTERVALS:	FromFromFromFrom	ft ft	tototo	ft., Fr. ft., Fr. ft., Fr. ft. to	om	ft. to
GRAVEL PAGE GROUT MATERIAL Aut Intervals: From at is the nearest so 1 Septic tank	: 1 Neat cen	FromFromFromFrom	ft.	to	ft., Fr. ft., Fr. lentonite ft. to	om	ft. to
GRAVEL PAGE GROUT MATERIAL ut Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines	ED INTERVALS: CK INTERVALS: 1 Neat center of possible conduction of possible conduction of the condu	FromFromFromFrom		tototo	ft., Fr. ft. to	om	ft. to
GRAVEL PAGE GROUT MATERIAL at Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	ED INTERVALS: CK INTERVALS: 1 Neat centre. ft. purce of possible control of the control of th	FromFromFromFrom		tototo	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to 10 Live 11 Fue 12 Fer 13 Inse	om	ft. to
GRAVEL PACE GRAVEL	ED INTERVALS: CK INTERVALS: 1 Neat center of possible conduction of possible conduction of the condu	FromFromFromFrom	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	to to to \$ Berfor y a lagoon and	ft., Fr. ft.	om	ft. to
GRAVEL PACE GRAVEL	ED INTERVALS: CK INTERVALS: 1 Neat centre. ft. purce of possible control of the control of th	FromFromFrom nent 2 to A ntamination: lines pool e pit	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	tototo	ft., Fr. ft.	om	ft. to
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