				ER WELL RECORD			2a-1212 Oプ <sup>C</sup>		
<b>-</b> .	N OF WATER WE		Fraction		Se	ction Number		_	Range Number
County: /	nontgome			4 5 W 1/4 A		33	тз	4 Os_	R /6 02W
Distance and	_		-	address of well if lo					
	3806			st Coffe;	juille K.	5			
2 WATER	WELL OWNER:	u	ullians	Produce 2	7 0				
RR#, St. Ad	ddress, Box # :		-					f Agriculture, [	Division of Water Resources
City, State, 2	ZIP Code :			MISSION				ion Number:	
	WELL'S LOCATIO			COMPLETED WELI			ATION	780-88	
- AN "X" IN	N SECTION BOX:								<del></del>
7 [	! !	WE	ELL'S STATIO	WATER LEVEL .	. 5-1.3. ft.	below land s	urface measured	on mo/day/yr	12/7/93
	. NW NF	.	Purr	np test data: Well	water was	<del> ft</del> .	after	hours put	mping gpm
	- NW  NE	Est	t. Yield	gpm: Well	water was	ft.	after	hours pu	mping gpm
<u> x</u>	$i \perp i$	Bo	re Hole Diam	neter <b>4-5</b> in	. to ! 3. :7.		, and	in.	toft.
₹ w F	1 1	T ' WE	ELL WATER	TO BE USED AS:	5 Public wa	er supply	8 Air condition	ng 11	Injection well
7	1 1	11	1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12	Other (Specify below)
	- SW  SE		2 Irrigation	4 Industrial					
		wa	as a chemical	/bacteriological sam	ple submitted to [	Department?	YesNo	<b>≻</b> ; If yes,	mo/day/yr sample was sub-
I	S	mit	tted	_		W	ater Well Disinfe	cted? Yes	No X
TYPE OF	F BLANK CASING	USED:		5 Wrought iron	8 Conc	rete tile	CASING .	IOINTS: Glued	I Clamped
1 Stee	el 3	RMP (SR)		6 Asbestos-Cem	ent 9 Othe	(specify bel	ow)	Welde	ed
@ PVC		ABS		7 Fiberglass			· · · · · · · · · · · · · · ·	Threa	ded
		in.	to 4.0	2 ft Dia	in. t	o <del></del>	ft., Dia		in. to ft.
									D
	CREEN OR PERF			, <b>,</b>	<b>O</b> P			sbestos-ceme	
1 Stee		Stainless ste		5 Fiberglass		MP (SR)			
2 Bras		Galvanized :		6 Concrete tile	9 A			lone used (op	
	R PERFORATION				Sauzed wrapped	_	8 Saw cut	, , , , , , , , , , , , , , , , , , ,	11 None (open hole)
	tinuous slot	Mill s			Vire wrapped		9 Drilled hole	s	trans (spenners)
		4 Key p			orch cut				
	ERFORATED INTE				, ,	4 E			5ft.
SOMELINFE	LIN ONAILD NAIL	INVALO.	1 10111						
			From						
GE	DAVEL DACK INTE			<del></del> ft. <sup>.</sup>	to <del></del>	<del></del> ft., Fr	om	ft. to	o <del></del>
GF	RAVEL PACK INTE		$\text{From}. \dots.$	3.0 ft.	to	ft., Fr	om	ft. to	o <del></del>
		ERVALS:	From From	3.0 ft.	to	?ft., Fr	om	ft. to	
6 GROUT	MATERIAL:	ERVALS:  Neat cem	From From		to	ft., Fr	om	ft. to	ft.
6 GROUT I	MATERIAL:	PNeat cem	From From to3.0		to	ft., Fr	omom  om  4 Otherft., From	ft. to	ft. o ft.
6 GROUT I Grout Intervi What is the	MATERIAL: rals: From	Neat cem	From From to3.0. ntamination:	2 Cement grout ft., From	to	ft., Fr	omom	ft. to	ft. to ft. opandoned water well
GROUT I Grout Intervi What is the 1 Sept	MATERIAL: vals: From	Neat cem O ft. possible con 4 Lateral li	From From nent to3.0 ntamination: ines	ft.  3.0 ft.  2 Cement grout ft., From  7 Pit privy	to	ft., Fr	omomom	ft. to ft	ft. o
GROUT I Grout Interve What is the 1 Sept 2 Sew	MATERIAL: vals: From. (). nearest source of tic tank ver lines	Neat cem Nea	From From to	ft.  Coment grout  ft., From  7 Pit privy 8 Sewage	to	ft., Fr ft., Fr ft., Fr onite to	om	ft. to ft	ft. to ft. opandoned water well
GROUT I Grout Intervi What is the 1 Sept 2 Sew 3 Wate	MATERIAL: vals: From	Neat cem Nea	From From to	ft.  3.0 ft.  2 Cement grout ft., From  7 Pit privy	to	ft., Fr ft., Fr ft., Fr onite to	om	ft. to ft	ft. o
6 GROUT I Grout Intervi What is the 1 Sept 2 Sew 3 Wate Direction fro	MATERIAL:  vals: From. ().  nearest source of tic tank  ver lines  tertight sewer lines  om well?	Neat cem Nea	From From  to 3.0  ntamination: ines ol pit	ft.  Coment grout  ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. of t. of
GROUT I Grout Interview What is the 1 Septi 2 Sew 3 Wate Direction fro	MATERIAL: rals: From	Neat cem  Neat cem  Literal li Cess poo Seepage	From	ft.  Coment grout  ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	ft. to ft	ft. of t. of
6 GROUT I Grout Interview What is the 1 Septi 2 Sew 3 Water Direction from FROM	MATERIAL: rals: From. (). nearest source of tic tank ver lines rertight sewer lines om well? TO	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  to 3. 0.  ntamination: ines ol  p pit  LITHOLOGIC  I Dk	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyal	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. to ft. opandoned water well il well/Gas well ther (specify below)
GROUT Intervented to the second secon	MATERIAL: rals: From. O., nearest source of tic tank ver lines tertight sewer lines om well? TO 1.0	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  Intent to 3  Intamination: ines ol  Intent	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. to ft. opandoned water well il well/Gas well ther (specify below)
GROUT I Grout Interviewhat is the 1 Septi 2 Sew 3 Wate Direction fro FROM 0-0 1-0	MATERIAL: rals: From. (). nearest source of tic tank ver lines rertight sewer lines om well? TO	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  to 3. 0.  ntamination: ines ol  p pit  LITHOLOGIC  I Dk	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyal	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. of t. of
GROUT Intervented by the second secon	MATERIAL: rals: From. O., nearest source of tic tank ver lines tertight sewer lines om well? TO 1.0	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  Intent to 3  Intamination: ines ol  Intent	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. of t. of
GROUT Intervented by the second secon	MATERIAL: rals: From. O., nearest source of tic tank ver lines tertight sewer lines om well? TO 1.0	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  Intent to 3  Intamination: ines ol  Intent	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. of t. of
GROUT Intervented to the following of th	MATERIAL: rals: From. O., nearest source of tic tank ver lines tertight sewer lines om well? TO 1.0	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  Intent to 3  Intamination: ines ol  Intent	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. to ft. opandoned water well il well/Gas well ther (specify below)
GROUT Intervented to the following of th	MATERIAL: rals: From. O., nearest source of tic tank ver lines tertight sewer lines om well? TO 1.0	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  Intent to 3  Intamination: ines ol  Intent	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. to ft. opandoned water well il well/Gas well ther (specify below)
GROUT Intervented to the following of th	MATERIAL: rals: From. O., nearest source of tic tank ver lines tertight sewer lines om well? TO 1.0	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  Intent to 3  Intamination: ines ol  Intent	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. to ft. opandoned water well il well/Gas well ther (specify below)
GROUT Intervented to the following of th	MATERIAL: rals: From. O., nearest source of tic tank ver lines tertight sewer lines om well? TO 1.0	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  Intent to 3  Intamination: ines ol  Intent	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. to ft. opandoned water well il well/Gas well ther (specify below)
GROUT Intervented to the second secon	MATERIAL: rals: From. O., nearest source of tic tank ver lines tertight sewer lines om well? TO 1.0	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  Intent to 3  Intamination: ines ol  Intent	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. to ft. opandoned water well il well/Gas well ther (specify below)
GROUT Intervented to the following of th	MATERIAL: rals: From. O., nearest source of tic tank ver lines tertight sewer lines om well? TO 1.0	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  Intent to 3  Intamination: ines ol  Intent	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. to ft. opandoned water well il well/Gas well ther (specify below)
GROUT Intervented to the following of th	MATERIAL: rals: From. O., nearest source of tic tank ver lines tertight sewer lines om well? TO 1.0	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  Intent to 3  Intamination: ines ol  Intent	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. of t. of
GROUT Intervented to the following of th	MATERIAL: rals: From. O., nearest source of tic tank ver lines tertight sewer lines om well? TO 1.0	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  Intent to 3  Intamination: ines ol  Intent	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. to ft. opandoned water well il well/Gas well ther (specify below)
GROUT Intervented to the second secon	MATERIAL: rals: From. O., nearest source of tic tank ver lines tertight sewer lines om well? TO 1.0	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  Intent to 3  Intamination: ines ol  Intent	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. to ft. opandoned water well il well/Gas well ther (specify below)
GROUT Intervented to the following of th	MATERIAL: rals: From. O., nearest source of tic tank ver lines tertight sewer lines om well? TO 1.0	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From  From  Intent to 3  Intamination: ines ol  Intent	ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to	ft., Fr ft., Fr ft., Fr onite to	om	14 Al 15 O 16 O	ft. to ft. opandoned water well il well/Gas well ther (specify below)
GROUT Intervent What is the 1 Septing 2 Sew 3 Water Direction from FROM 0.0 1-0 6-8	MATERIAL:  reals: From. (5).  nearest source of tic tank ver lines tertight sewer lines om well?  TO  1.0  6.7  1.3.7	PNeat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From From From Intent to 3 0. Intamination: ines ol Intert	tt.  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyal	to	ft., Free ft., F	om	14 Al 15 O 16 O	ft. to ft. or ft
6 GROUT I Grout Interview What is the 1 Septing 2 Sew 3 Water Direction from FROM O.O. 1-0 6-8	MATERIAL:  rals: From. ().  nearest source of tic tank ver lines tertight sewer lines om well?  TO  1.0  6.7  13.7	PNeat cem Oft. possible con 4 Lateral li 5 Cess por 6 Seepage	From From lent to 3 0. Intamination: ines of pit LITHOLOGIC I Dk.  Store 2 to 2	7 Pit privy 8 Sewage 9 Feedyal	to	to	om	ft. to ft	ft.
6 GROUT Intervent What is the 1 Septing 2 Sew 3 Water Direction from FROM 0.0 1.0 6.2	MATERIAL:  rals: From. ().  nearest source of tic tank ver lines tertight sewer lines om well?  TO  1.0  6.2  13.7  ACTOR'S OR LAN on (mo/day/year)	PNeat cem Oft. possible con 4 Lateral li 5 Cess poo 6 Seepage	From Prominent to 3.0 Intamination: ines of pit  LITHOLOGIC I DK  BY  STONE  CERTIFICAT  9/93	ft.  Coment grout ft., From  Pit privy 8 Sewage 9 Feedyal  LOG 13 Y  13 Y FU 6	bto	to	om	ft. to  ft. to  ft. to  ft. to  ft. to  14 Al  15 O  16 O  PLUGGING II	ft. to ft. or ft
GROUT INTERVALUE OF THE PROM O O O O O O O O O O O O O O O O O O	MATERIAL:  rals: From. ().  nearest source of tic tank ver lines tertight sewer lines om well?  TO  1.0  6.2  13.7  ACTOR'S OR LAN on (mo/day/year) Contractor's Licens	Neat cem Oft. possible con 4 Lateral li 5 Cess pod 6 Seepage	From	tt.  Coment grout  ft., From  7 Pit privy 8 Sewage 9 Feedyal  LOG  13 x  13 x to 6 x  FION: This water we  This Wat	to	tt., Fr. ft., Fr. ft.	om	ft. to  ft. to  ft. to  ft. to  ft. to  14 Al  15 O  16 O  PLUGGING II	ft. to ft. or ft
GROUT INTERVAL STATE OF THE PROPERTY CONTRACTOR	MATERIAL:  rals: From. One nearest source of tic tank over lines tertight sewer lines on well?  TO 1.0  ACTOR'S OR LAN on (mo/day/year)  Contractor's Licens usiness name of	DOWNER'S  DOWNER'S  DOWNER'S  DOWNER'S	From From Intent Ito . 3.0 Intamination: Intent Int	ft.  3.0 ft.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyal  LOG  13 Y  13 Y + v 6 Y  This Water we  This Water we	ell was (1) constr	tt., Fr. ft., Fr. ft.	constructed, or (3 cord is true to the don (mo/day/yr) nature)	ft. to ft	of the fit