

H-20

CODED

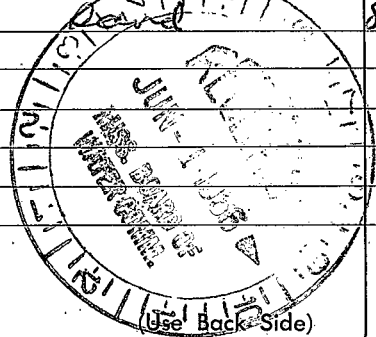
2-17-66

WATER WELL DRILLERS LOG

Date: Feb 17th, 1966, Driller: Luther Radliff, County: Hancock

(Name)

(1) Owner of Land:	Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
(Name) <u>W. A. Zubb</u> (Address) <u>Summer, Miss</u>	Clay & sand	0	25
(2) Location: <u>1/4</u> , <u>1/4</u> , Sec. <u>1</u> <u>24R2W</u> _____ miles _____ of _____ (distance) (direction) (Nearest Town)	sand	25	47
(3) Topography: _____ (Hilly) (Flat) (Level)	sand	47	69
(4) Purpose of Well: <u>Domestic</u> (Domestic Irrigation Municipal, Industrial, Other)	sand & gravel	69	113
Information upon completion of well:	Gravel & Clay	113	135
(1) Diameter <u>4 1/2</u> inches.	sand	135	289
(2) Total Depth <u>830</u> feet.	sand & shale	289	311
(3) Water Level <u>25</u> feet below top of ground.	sand	311	399
(4) Cased to <u>top to bottom</u> , Size <u>4 1/2</u>	Clay & sand	399	421
(5) Screen: Size <u>2</u> " , Length <u>20</u>	sand	421	443
(6) Were any formations sealed against pollution? _____ yes, <u>no</u> no.	Clay & 2 rocks	443	465
If YES depth of formation _____	Clay & 4 rocks	465	489
Why _____	shale & 2 rocks	489	509
Drillers Remarks: <u>Good water</u>	shale 2 rocks	509	553
_____	sand	553	575
_____	sand thick 3 rocks	575	597
_____	shale	597	619
_____	shale & CODED	619	641
_____	shale	641	662
_____	sand &	662	683
_____	sand & clay	683	704
_____	shale	704	725
_____	sand	725	746
_____	shale	746	767
_____	shale	767	788
_____	shale & sand	788	809
_____	sand	809	830
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____



Well No.

Aluminum

Yielder Paraffin

April 11

809	820	Lead
788	809	Alum. & Lead
767	788	Alum.
746	767	Alum.
725	746	Lead
704	725	Alum.
683	704	Lead & Alum.
662	683	Lead & Alum.
641	662	Alum.
620	641	Alum. & Lead
599	620	Alum.
578	599	Alum.
557	578	Alum.
536	557	Lead
515	536	Alum. & Lead
494	515	Alum. & Lead
473	494	Lead & Alum.
452	473	Lead & Alum.
431	452	Lead
410	431	Lead
389	410	Lead & Alum.
368	389	Lead
347	368	Lead & Alum.
326	347	Lead
305	326	Lead & Alum.
284	305	Lead & Alum.
263	284	Lead & Alum.
242	263	Lead
221	242	Lead
200	221	Lead
179	200	Lead
158	179	Lead
137	158	Lead
116	137	Lead
95	116	Lead
74	95	Lead
53	74	Lead
32	53	Lead

U. A. Smith

Summer, 1910

Aluminum

830	"	4x4
820	"	4x4
810	"	4x4
800	"	4x4
790	"	4x4
780	"	4x4
770	"	4x4
760	"	4x4
750	"	4x4
740	"	4x4
730	"	4x4
720	"	4x4
710	"	4x4
700	"	4x4
690	"	4x4
680	"	4x4
670	"	4x4
660	"	4x4
650	"	4x4
640	"	4x4
630	"	4x4
620	"	4x4
610	"	4x4
600	"	4x4
590	"	4x4
580	"	4x4
570	"	4x4
560	"	4x4
550	"	4x4
540	"	4x4
530	"	4x4
520	"	4x4
510	"	4x4
500	"	4x4
490	"	4x4
480	"	4x4
470	"	4x4
460	"	4x4
450	"	4x4
440	"	4x4
430	"	4x4
420	"	4x4
410	"	4x4
400	"	4x4
390	"	4x4
380	"	4x4
370	"	4x4
360	"	4x4
350	"	4x4
340	"	4x4
330	"	4x4
320	"	4x4
310	"	4x4
300	"	4x4
290	"	4x4
280	"	4x4
270	"	4x4
260	"	4x4
250	"	4x4
240	"	4x4
230	"	4x4
220	"	4x4
210	"	4x4
200	"	4x4
190	"	4x4
180	"	4x4
170	"	4x4
160	"	4x4
150	"	4x4
140	"	4x4
130	"	4x4
120	"	4x4
110	"	4x4
100	"	4x4
90	"	4x4
80	"	4x4
70	"	4x4
60	"	4x4
50	"	4x4
40	"	4x4
30	"	4x4
20	"	4x4
10	"	4x4
0	"	4x4

Good water