WHEN RECORD

COMPLETED PUT IN ENVELOPE AND DRILLER'S NOTEBOOK

WELL RECORD

Driller Descript Breamehool
Address Oshaloosa 127-3

Owner Fremont TOWN WELL

Bin 3A

RETURN TO

IOWA GEOLOGICAL SURVEY IOWA CITY, IOWA

DIRECTOR

IOWA GEOLOGICAL SURVEY

IOWA CITY, IOWA

DRILLER'S NOTE

It is important that a driller's notebook, filled out as completely as possible, be sent to the Iowa Geological Survey at the completion of each hole. A number of drillers have found it convenient to string samples from a single well on a heavy wire and attach the log book to them. A hole has been punched in the log book for this purpose.

Sample sacks and log books will be furnished by the Geological Survey. A copy of the log book will be made and returned if desired by the driller.

SUGGESTIONS TO DRILLERS

- 1. Samples should be taken from each bed passed through, and never more than 5 feet apart, even in the same bed.
- 2. Samples should not be washed, except to remove excess drilling mud, as washed samples may give a wrong idea of the character of the bed.
- Fill out the label on each sample bag with the name of the well and the depth interval which the sample represents.
- 4. Make frequent use of the "Description" column to explain the material being drilled.
- Note depth and thickness of all water-bearing layers.
- Note the quality of the water layer: as hard, soft, salty, alkaline, or sulphur bearing.
- Note height to which water from each layer rises in well, and give flow or capacity in gallons per minute.
- 8. Fossils, such as oyster, clam, and other shells, are important and should be placed in bags with the material with which they are found and carefully labeled as to the depth from which they were obtained.
- If you do not understand what is wanted, or desire information on any point, write to the Iowa Geological Survey, Iowa City, Iowa.
- Samples may be boxed and sent to IOWA GEOLOGICAL SURVEY, IOWA CITY, IOWA.

The Iowa Geological Survey desires to assist and cooperate with owners and drillers in every way possible, and will be glad to answer questions and assist in the solution of problems at any time.

WELL RECORD

N E
Well is locatedmiles S andmiles S from W
(Nearest Town) in mahaska,
in the W 1/4 SW 1/4 Sec. 12 T. 74 R. 14 remont Town well Well No.
Owner Well No Postoffice address
Contractor
Address
Driller Dawayne Brunshood Well begun July 4, 1988,
Well begun July U , 19 88,
completed
Rig used—Cable, Rotary, Jet, or
Depth of well(Feet)
Size of hole (note total amount of each size)
Main water supply at(Feet below surface)
Final water head(Feet above or below surface)
Is well pumped?
Yield(Gallons per minute)
Water level when pumping
Position of well(Upland, valley, side hill, etc.)

	Water Level	SOURCE	OF WATER	Production	124 72
Date and Time		Depth	Type of Rock	in Gallons per Minute	Pumping Level
	20	71	grovel	90	55
	72.70	E Jejuž	4		
				inter it	lerra -
					ert als
					den -
			No.		
			a take		n est
				- Level	404
		e day h			y and
		Tomo and			
T.F	K-KI.				
	i bear				

NOTE: Water levels should be recorded at time of change AND at regular intervals; for example each morning before drilling starts or at the end of each 100 feet of drilling.

RECORD OF PERMANENT CASING

Size Pipe	Amount of Pipe	Depth to Bottom of Pipe	Depth to Top of Pipe	Type [®] and Weight of Pipe	DIAGRAM OF WE
"6p	75	88	+ 2'	1 20	#
1				BE	
	124		9	7.2	
	-				1-6
Le De Arc Kir	pth to to	Feet) p6_9 or seals us	Depth to	bottom	5 2 00 (Inches)
Kir	d of pur	np		I	Dia
				(g.p.m.)	
Pov	wer used_		(Kind a	nd amount)	
De	pth to bo	ttom of p	ump line.		feet,
inc	luding			fee	et tailpiece.
Re				ell	

SAMPLE	DE	DEPTH		DESCRIPTION OF BEDS	
NO.	From	То	THICKNESS	KIND OF ROCK, COLOR, HARD OR SOFT, WATER, ETC.	
	0	30	Alleri	dar	
	30	35		Some	
	35	65		Class	
	65	71		sand 9 growl	
	The state of the s				
	the made		n of Stool's	The state of the s	
		Charles plans to	and the same		
			When mad		
147		Lamban	of or direct		
named .			-		