WELL RECORD

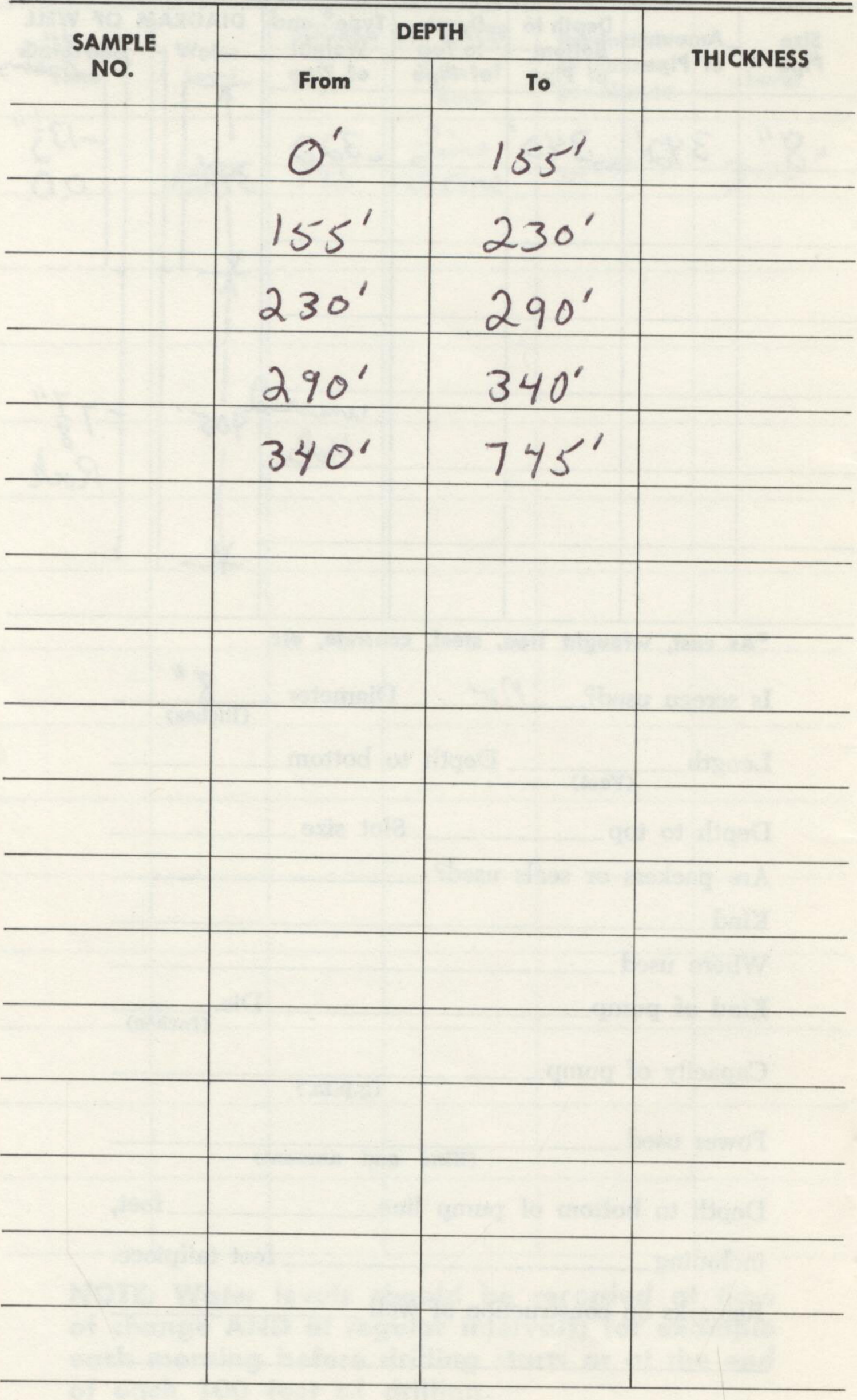
	N		N	
	E		E	
Well is located		indr	niles S fr	om
	W		W	
20				
Blurs Town) (Nearest Town)	in	((County)	,
(Incarest Iowii)		· ·	ouncy,	
in the4	Sec.	T	R	
Owner Blairs to	nun	Well No	2	
Postoffice address				
Contractor Gin	genely	Well	1	
Address RR3			alona,	Fou
Driller Freese	we	elle .		
Well begun Ma	u 17		, 198	5:
	0	The state of		
completed Ju	NEI	3	, 19.8	5
Rig used-Cable, Rot	ary, Jet,	or Ro	tary	
Depth of well	745			
	(1	reet)		
Size of hole (note to	tal amoun	t of each	size)	7"
Casing to	181	n Koe	_	
Main water supply a	t			
	(Feet	below surfa	ice)	
Final water head_	15	0'		
rmai water nead_	(Feet ab	ove or below	v surface)	
- 11 10	110-			
Is well pumped?	yes			aut.
Yield 20	00			
	(Gallons	per minute)		
Water level when pu	imping_	S Stavel	THE STATE OF	
D C 11	11:01)		
Position of well	Upland, va	lley, side hi	ll, etc.)	TOTAL BO

		SOURCE	OF WATER	Preduction	D		
Date and Time	Water Level	Depth	Type of Rock	in Gallons per Minute	Pumping Level		
	150	745'	Lime 5 tone	200	300'		

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

Pipe	Amount of Pipe	Depth to Bottom of Pipe	Depth to Top of Pipe	Type* and Weight of Pipe	DIAGRAM	OF WELL
8"	342'	340'		-322	340	-135
					*	-
				uncase	405'	-78 Rock
Is	screen us	ed?/	10	oncrete, etc. Diameter_	(Inches)	
Le		Feet)		Slot size		
De		or seals	used?			
Ar	re packers	01 00010				
Ar Ki W		1			Dia. (Inches)
Ar Ki W Ki	here used	l		(g.p.m.)	Dia. (Inches	,
Ar Ki W Ki Ca	here used apacity of ower used	mp		(g.p.m.)	(Inches	
Ar Ki W Ki Ca Po	here used apacity of ower used	mp		(g.p.m.) and amount	(Inches	et,



DESCRIPTION OF BEDS	
KIND OF ROCK, COLOR, HARD OR SOFT, WATER, ETC.	
Glacial Till & Sand & Gravel Shale & Lime 5 tone	
Shale E dime 3 rone	
Lime 5 tone	
Line 5 tone é Dolomite (406'2"))