HINDS MISSISSIPPI BOARD OF WATER COMMISSIONERS

Adams Egg Co. became Cal-**Maine Foods**

WATER WELL DRILLERS LOG

Dat	te:, 19 ⁰⁴ , Driller: <u>Layn</u>	e-Central Co. County H	mas	
(1)	Owner of Land: Adams Egg Company	Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
(1)	Owner of Land: Adams Egg Company (Name)	soil	2	0
	Edwards, Mississippi	sandy clay	8	10
	(Address)	clay gravel	11	21
(2)	Location:¼,¼, SecTR,		4	25
		clay	11	36
	miles, of, (distance) (direction) (Nearest Town)	clay-rock stks.	49	85
		clay-stks fine sand	55	140
	Topography:(Hilly) (Flat) (Level)	fine sand-stks clay	52	192
	Purpose of Well: Egg Farm	hard brittle clay	120	312
(4)		blue clay	386	698
	Municipal, Industrial, Other)	rock-soft stks.	5	703
	Information upon completion of well:	hard shale	15	718
		shale	59	777
(1)	Diameter_8 ^{tr} _inches.	shale-stks sand	18	795
		rock	1	796
	Total Depth1053'feet.	shale-hard soft stks	51	847
(3)	Water Level 50 feet below top of	shale (brown)	33	880
	ground.	sandy shale	15	895
(4)	Cased to 1001', Size 8"	fine sand	158	1053
	Screen: Size 6", Length 40'			
(6)	Were any formations sealed against pollution?	10.1		
	Xyes,no.			
If YES depth of formation 1001', Why required		P. V.	19	
		- 11/5 22	4 -	
Dril	lers Remarks:	To Mario Boy God	9	
				₩e
		(Use Back Side)		Well No.

HINDS MISSISSIPPI BOARD OF WATER COMMISSIONERS

2-14-64

WATER WELL DRILLERS LOG

127

Date: 2-14-64 . 19 . Driller: Layne-Central Co. County Hinds (Name Description & Color of Materials Depth ness (1) Owner of Land: Adams Egg Company Feet Sand, Clay, Red Clay, Shell, etc. soil sandy clay Edwards, Mississippi 8 10 (Address) clay gravel 11 21 rock 25 (2) Location:_____¼, ____¼, Sec.____T__R_ clay 11 36 miles______, of____ (distance) (direction) (Nearest Town) clay-rock streaked 49 85 clay-stks fine sand 55 140 192 fine sand-stks clay 52 312 hard brittle clay 20 (4) Purpose of Well: Egg Processing (Domestic Irrigation Municipal, Industrial, Other) 698 blue clay 386 rock-soft stks 703 5 15 718 hard shale Information upon completion of well: shale 59 777 (1) Digmeter 8 inches. shale-stks sand 18 795 rock 796 1 (2) Total Depth 1053 feet. shale-hard & soft stks 51 847 brown shale 33 880 (3) Water Level 50 feet below top of 15 895 sandy shale ground. 158 fine sand 1053 (4) Cased to 1001', Size 8" (5) Screen: Size 6", Length 40' (6) Were any formations sealed against pollution? x yes, ____no. If YES depth of formation 1001' Why____required Drillers Remarks: (Use Back Side)