J80 4-66

MISSISSIPPI BOARD OF WATER COMMISSICUTED

WATER WELL DRILLERS LOG

Date April 2 3, 19/6, Driller Marneton	a-Roman Well & Runchantes	2/2	سیر
(When well drilled)	(PanG) Box 42 (Where		/
	TOYON MISCISSIPPI 18860	<u> </u>	ocated)
1 (6 . / .	Description & Color of Materials	Thick-	Depth
(1) Owner of Land: A - C. Spales	Sand, Clay, Red Clay, Shell, etc.	Feet	Feet
SW Nightress 25 65	Scale son D	1	Ī
STU WILL ROUT THE	2	 	 / ,
Ci. L. (Address)	- Clar	10	160
300 100 23 105	- Blanchen	60	(20)
(2) Location 4, 5ec 7 7 7	08	f	1320
	- die	PO	2.23
6 miles E Want 19	Satt	<u> 222</u>	
. (distance) (direction) (Negrest Town)			I
0 '			
(3) Topography: (Hilly) (Flat) (Level)		`	
(Hilly) (Flat) (Level)		1	/
(4) Purpose of Well: Doloesti E		1	· ·
(4) Furpose of Well: Jacob 189/16		ļ	
Municipal, Industrial, Other)			i '
	-	1	
		┼	
Information upon completion of well:			Ĺ
16			
(1) Diameterinches,		† 	
		<u> </u>	
(2) Total Depth 2 20 feet.			
· 1		 	
(3) Water Level 85.4 feet below top of		 	
(3) Water Level feet below top of		1	
ground.			
(4) Cased to 2 8 Size 4 "	,	-	
(4) Cased to Size 7	<u> </u>		·
(5) Screen: Size NONR Length		<u> </u>	
, congin		 	
· ·			
(6) Were any formations sealed against pollution?			,
, and to alou against politiking			
no.	3 11011 1100		
, , , , , , , , , , , , , , , , , , ,	3		
If YES depth of formation			
Why Granton + Sam	187 An Cilla E		
		1	
Drillers Pemarks 0/0 6 4400 - + + -	1/0 5		
Why Granfan + Sam Drillers Remarks: No pump intelled	Z MAR S 1968	/	- - .
Yield in gpm: $\mathcal{E}_{le_{12}} \mathcal{L}_{2_{F(2)}}$	1 SP 10 SA 19	ļ —	 .
Yield in gpm: Elev. \$250 Size pump:	Z. Ming Same of S		- :
Size pump:		1	•
Type power:			 :
. Nhe hough:		50.1	
		- Jan 1	- : : ;
Mail this copy to Board of Water Commissions	ers 429 Mice Ct. Inchese Missel	d'	