COPLAH MISSISSIPPI BOARD OF WATER COMMISSIONERS

三 プラグラン 9-14-65 WATER WELL DRILLERS LOG

Date: Sept. 14, 19 65// Driller Burney Well Service IncCounty Copies

Tobus on Road Crys tal Surfage Red top soil 6 6 12	(1) Owner of Land Corles Malls, Jr.	Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
Johnson Road Crystal Shrings Rock or lines tone 11 23 23 23 24 24 25 25 24 25 25 25		Red top soil	6	6
Tohms On Roads Section File F	Johnson Road Grystal Smrings,	■はよるであれたがはながらした。〓 はたが しゅうしゃ いっとう はなからした かみゅうと がたしら もくてんかい	12. 15 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1000 a 900 PM 4 900
Signature Sign			374 888 88	23
Second S	(2) Locofion // // // Sen //- IL RAVA	Hard brown clay	7	30
(distance) & (distance) & Special gents (3) Topography (Hilly) (Free) (Lovel) & Soft Blue Clay & 3 & 64 & Hard Grey Shale & 14 & 78 & Blue Clay & 14 & 92 & Hard Grey Shale & 14 & 78 & Blue Clay & 14 & 92 & Hard Grey Shale & 14 & 78 & Blue Clay & 14 & 92 & Limes tone & 10 & 102 & Fine sand Layers of & Fine sand Layers of & Fine sand & 58 & 168 & Fine sand & 15 & 188 & Fine sand & 15 & 188 & Fine sand & 15 & 188 & Fine sand & 16 & 26 & 210 & Hard shale & 28 & 238 & Sand & 22 & 240 & Sand & 22 & 286 & Hard Shale & 28 & 288 & Sand & 22 & 288 & Sand & 23 & 288 & Sand & 24 & 288 & Sand & 24 & 288 & Sand & 24 & 288 & Sand & 25 & 288 & Sand & 26 & 286 & Sand &		Blue clay	103	4.0
(3) Topography: Hilly (1997) (1997) (1998) (1997) (»Hard Grey Shale	21	61
Blue Clay 14 92		Soft Blue Clay	3	2500
Limes bone 10 102	((HIII5)) ((Fot)) ((Lavel)		1 to 2 1 / / / / / / / / / / / / / / / / / /	A section in the expension of the section
Information upon completion of well: Information upon completion of well: (1) Diameter. Add inches (2) Total Depth 288 16 set. (3) Water Level 100 feet below top of grounds 100 102 108	(4) Purpose of Well: Domestic	Blue Clay	14	.92
Information upon completion of wells (1) Diameter A inches (2) Total Depth 288 teet. (3) Water Level 100 feet below top of ground. (4) Cased to 122 (28) spans 28. (5) Screen; Size 21 1 1 2 1 101	(Domestic Irrigation Aunicipals Industrial Other)	Limestone	10	102
(1) Diameter—44—inches. (2) Total Depth—288—[set.] (3) Water Level—100—feet below top of ground. (4) Cased in 1282 268 as a 552 × 28 and 22 240 (4) Cased in 1282 268 as a 552 × 28 and 22 240 (5) Screen: Size—211 aptential 101 K. Viii (6) Were any formations sailed against pollution. Why for prevents surface pollution. Orillers Remarks: stabilities.) Used (Use Back Side) (Use Back Side) (Use Back Side)		international designations are the contraction of t	8	<u> 110</u>
(1) Diameter As Inches (2) Total Depth 288 (eet. (3) Water Level 100 (eet below top of ground: (4) Cased the 268 (eet.) (5) Screen: Size 26 (eet.) (6) Were any formation from surface (6) Were any formation from surface (7) Water Remarks: Mali Real Used (8) Were any formation from surface (9) Why factorize and the inches gollinion (10) Fine gand 10) (11) Fine gand 10) (12) Fine gand 10) (13) Fine gand 10) (14) Fine gand 10) (15) Screen: Size 26 (eet.) (16) Were any formation from surface (17) Fine gand 10) (18) Fine gand 10) (19) Fine gand 10) (10) Fine gand	Information upon completion of well:		1.00	
Rock 1184 18		Militaria de Caracita de C	SINAUSSEKTIKE	district and the second
(2) Total Depth 288 [set] (3) Water Level 100 feet below top of ground: (4) Cased the 2265 assas \$12.5.2 lt. (5) Screen; \$128.2 2t 1. 2 length: 10! (6) Were any formation: from surface Why Lev prayshis surface: pollution Orillers: Remorks: No.1/1 Repti Size 2. 2 lt. (6) Were Remorks: No.1/1 Repti Size 2. 2 lt. (6) Were Remorks: No.1/1 Repti Size 2. 2 lt. (6) Were Remorks: No.1/1 Repti Size 2. 2 lt. (6) Were Remorks: No.1/1 Repti Size 2. 2 lt. (7) The sand 2. 2 lt. (8) No. 2 lt. (9) The sand 1 layers 2. 2 lt. (10) The sand 2. 2 lt. (10) T	(1) Diameter As inches	PROPERTY LANGUAGE CONTRACTOR OF THE PROPERTY O	Sect Almeria	Non-calling officers
(3) Water Level 100 feet below top of ground; August 100 feet below top of ground; Au	(2) Total Depth 288 feet.	and particularly granter and or other and or other particular and a fact or early at the grant particular and the contract of	A Charles	The second secon
(4) Cased to tas 268 has the Size + 2 ha		ANTERNACIONALINATE IN THE PROPERTY OF THE WARREST CONTRACTOR OF THE PROPERTY O	TAX DAY DAY DO	THE PARTY OF THE PARTY.
(4) Cosed to the 2681 spice 21 spice 21 spice 22 spice 22 spice 25 screen; Size 22 spice 24 spice 26 s	(3) Water Level 100 feet below top of	Element and the Applementation of the Control of th	A Section of the last	- principle of a second second
(5) Screen: Size 2 th sign length 101 Alil: fine sand 20 286, (6) Were any to finction: scaled against pollution: Why to prevale size and past series and p		constructed that the production of the second second and the second substitute.	(4.5 Car. 18.20)	Telegraphics Control
(5) Screen; Size 24.0 s Length 101 All: fine sand 20, 286, Hard Shale 22, 288 Hard	(4) Cased to 28. (5) (2)	PROPERTY AND	77.33	ECOLOGICAL CALL
(6) Were any to motions sealed against pollution **Yes depth of formation from surface Why to prevent a prease pollution Drillers Remarks wall seal used (Use Back Side)	(5) S S (ALIII	THE PART CONTINUES AND AND AND ADDRESS AND	y Array College	SECTION AND SECTION
(d) Were any formations sealed against pollutions X yes and the sealed against pollution against pollution and the sealed against pollution against pollution and the sealed against pollution	(J) Screen Size 20 Squengm AV	WINDOWS AND THE RESIDENCE OF THE PROPERTY OF T	ter september	IS A SULPH PROPERTY.
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Why to me ve upe meta de volution Prillers Remarks: Well staal used (Use Back Side)	A CONTROL OF THE CONT		750%	appliant.
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		"等的,我是你的时候的,你没有一个一个,不是一样的,你只要一点,你就是你是我的我的,我们也没有一个多点的,不是不知道我们是我们的。"		. 6