INTERVAL SHEET

| Page 1 | | VDMR Well No. | 528 | |
|----------------|-----------------------------------|------------------|----------------------------|---------|
| Date 9/14/61 | | Sample Interv | al: from <u>75</u> to | 95 |
| PROP: J. S. La | vinder | Total depth | | |
| COMP: Fitts Pu | mp & Well | OilGas | Water <u>X</u> Exploratory | / |
| COUNTY: Henry | $(\frac{1}{4}$ Mi. E. of Harrison | Store Cuttings X | CoreOther | |
| | | | WASHED SAMPLES | |
| From-To | From-To | From-To | From-To | From-To |
| - | 75 - 85 85 - 95 | - | Missing 85-95 | - |
| - | - | - | - | - |
| - | - | - | _ | - |
| | - | - | - | - |
| _ | - | - | | |
| - | = | = | - | - |
| - | = | | - | con |
| | | _ | | _ |
| 0 | | | | |
| - | - | - | | - |
| - | - | | - | *** |
| | - | _ | _ | _ |
| | <u>-</u> | | - | _ |
| | i (e | | | |
| | | | | |
| (-) | - | - | | ess |
| - | - | - | - | na. |
| _ | - | | | - |
| | - | : = | , <u>-</u> | 400 |
| | | , | | |
| | | | | |
| - | | - | _ | |
| - | | | - | 200 |
| _ | - | | = | _ |
| _ | _ | - | _ | _ |
| | | | | |
| | | | | |
| _ | <u> </u> | - | - | _ |
| 0 - | - | - | _ | _ |
| _ | - | - | - | |
| | = | ~ | - | énd |

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR-#130 VDMR-#528

WATER WELL COMPLETION REPORT

| OWNER: J. S. Lavinder | Moiling AddressRt. # 2 Martinsville | , Va. More |
|--|---|--------------------------|
| TENANT: Son in law | | |
| DRILLER: Fitts Pump & Well Co. | Mailing Address: Same | |
| WELL LOCATION: county Henry East (direction) of Harrison's Store Turn | Approx. $\frac{1}{4}$ mi. | ft. miles |
| | | |
| (Give direction and distance in feet or tenths of mile from two reference points - roads, towns, river | s, etc.— on county highway or other map.) | |
| WATER CONDITIONS | / N | |
| DEPTH | D HARRISON'S | Store |
| STATIC WATER LEVEL | D HARRISON | |
| WATER ZONES (fissures or formations supplying water) | | |
| (from) (to) (from) (to) | | |
| 80 ft. 94 ; ft. | | |
| | 1 | 0 |
| QUANTITY OF WATER | 19-5000 al | Jell |
| WELL PUMPED (or bailed) at6Gal. per Min. with10_feet DRAWDOWN after2HOURS PUMPING. | Q-Jone's Chap Church | e) |
| FLOW (natural)G.P.M. HEADft. (above ground | n w | / E |
| REMARKS: small amount of storage | " / | |
| REMARKS. Small amount of storage | | |
| QUALITY OF WATER | 1 / 3 Bud 11 1 | |
| COLOR clear TASTE normal | Bondurants Store | |
| DOR none OTHER | 1 | |
| ANALYSIS: AVAILABLE— Yes O No M: ATTACHED Yes O NO O | | |
| TEMPERATURE | | |
| WATER (from) ft. (to) | | |
| (salt, brackish, iron, sulfur,acid, other) | | |
| USE OF WATER: Domestic CX Town Industry Farm Public | S | |
| CONSTRUCTION | HOLE SIZE CA | ASING SIZE |
| RIG TYPE (or method) Cable (rotary, cable, bored, driven, etc) | (diam) (from) (to) (diam.) | (from) (to) |
| | | 5/8" |
| DATE: Started May 10 ; Completed 16, 61 | | |
| TOTAL DEPTH 94 ft. BEDROCK at ft. | SCREEN (or perfora (from) (to) | tions) (opening size) |
| | inftft | |
| GROUTING INFORMATION | PUMP (installed) | |
| METHOD USED none | TYPE Cap. (gpm)_ | |
| GROUTING MATERIAL | | |
| DEPTH OF GROUTING | H.P Depth of intake_ | ft. |
| REMARKS: Well drilled in saprolite all the | way from 30 ft. to finish. | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | 1 | well (over) |
| | Log of | wen (over) |

| FURNISHED | RY | DATE: | |
|-----------|----|-------|--|
| FURNISHED | 01 | DAIL | |

| DE /fe | PTH et) | TYPE OF SOIL OR ROCK PENETRATE | ED . | REMARKS | |
|-----------|---------------------|--|--------------|--|--|
| FROM | TO . | (gravel, clay, etc., hardness, color, etc) | | (water, caving, shot, screen, sample, etc.) | |
| | | 9.27 | | with the stage of the stage | |
| | | Part and the | | - miles firts Rubert Mill Co. | |
| | 100 | | | Lie yourse _ clea- mortange - gard r | |
| | | | | a noe Kirish rang | |
| | | the second second second | | | |
| | | | | Carpe min a -pirrupe - | |
| | 444 | Patridaki a | | The second secon | |
| | | The state of the s | | THE PROPERTY OF THE PARTY OF TH | |
| | | | | Cur monores of about 10 and a second | |
| | | | | made in the format of | |
| | | | | | |
| | | | | | |
| | | (3) | | ASTAN SO STITISALD | |
| | | | | OT ALL DE SWIND AND INCOMES AND INCOMES | |
| | | | | What 2 and the property of the 24 and | |
| | | | | LE ONTE MILE LE TOMON MODI | |
| | | | | SETTO FIG. WHO IS LINE SHOWING | |
| | Control of the same | | | | |
| | | The state of the s | | REGION AD LATINGO | |
| | | | | A STORY TODAY NOVO | |
| | | | | 0000 0000 | |
| | | | | ar amount of a man - man pay also must | |
| | | | | THE SAME SAME SAME SAME SAME SAME SAME SAM | |
| | | | | | |
| | | | | The second reserve Astronomy to the | |
| | 30 5 00 | END 32 8 3.0H | | The second secon | |
| | | | | | |
| | 1 | | | The state of the s | |
| | | | | or region of the College of the Coll | |
| | 1 18 | adequating to Malace | | The second party | |
| | 1000 | | | The second secon | |
| | | | | SCOT HOSTON INTO AN | |
| | | Sale val. Station | | Language Language Company | |
| | | - 0 mg) /20 | | Josephia extinuos | |
| | | sales to distil | | SATURE NO HELD | |
| | | | | | |
| | - | A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Who life the | under in the Lixb List Library and | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | A STATE OF THE STA | | | |
| | | alter and | | Ca | |
| | | | | | |
| | | | | | |
| | | | | | |
| | 1 | <u>l</u> i | | | |

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WATER WELL COMPLETION REPORT

| OWNER: J. S. Lavinder | Moiling Address: Rt.#2 Martinsville, Va. |
|--|---|
| Son in law | Mailing Address Same |
| DRILLER Fitts Pump & Well Co. | Mailing Address: Same |
| | Approx. 1 mi.East ft. miles |
| | urn night her hip dirt street. |
| (Give direction and distance in feet or tenths of mile from two reference points - roads, towns, river | s, etc.— on county highway or other map.) |
| WATER CONDITIONS | N OA |
| DEPTH | 1 pansere Sterling |
| STATIC WATER LEVEL 70' | 1 Aamson |
| WATER ZONES (fissures or formations supplying water) | 30,30 |
| | Not. D |
| 80 from) (to) (from) (to) | Day 1 |
| ftft | may 1 / 2) |
| QUANTITY OF WATER | Mell Well |
| WELL PUMPED (or bailed) at6Gal. per Min. with | 7/ |
| 10feet <u>DRAWDOWN</u> after 2HOURS PUMPING. | |
| FLOW (natural)G.P.M. HEADft. (above ground | |
| REMARKS: small amount of storage | A. DITTO |
| | Bo |
| QUALITY OF WATER | La Dendum |
| COLOR Clear TASTE Normal | are well |
| ODOR Nome OTHER | D A A A A A A A A A A A A A A A A A A A |
| ANALYSIS: AVAILABLE- Yes O No H. ATTACHED Yes O No O | 0 |
| TEMPERATURE (from) (to) | 6 |
| WATER (from) ft. (to) | D A |
| USE OF WATER: Domestic & Town Industry Farm Public | S |
| CONSTRUCTION | HOLE SIZE CASING SIZE |
| RIG TYPE (or mothed) Cable | (diam) (from) (to) (diam) (from) (to) |
| RIG TYPE (or method) cable (rotary, cable, bored, driven, etc) | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| DATE: Started <u>may 10</u> ; Completed 16 61 | |
| TOTAL DEPTH 94 ft. | SCREEN (or perforations) (diam.) (from) (to) (opening size) |
| BEDROCK at 94 ft. | inftft |
| GROUTING INFORMATION | PUMP (installed) |
| METHOD USED none | TYPE Cap. (gpm) |
| GROUTING MATERIAL | |
| DEPTH OF GROUTING | H.Pft. |
| REMARKS: Well drilled in saprolite | all the way from 30 ft to finnish. |
| | |
| No. of the second secon | |
| ATT THE ATT OF THE ATT | |
| | |
| | |
| | |
| | Log of well (over) |
| | |

| FURNISHED BYDATE: | |
|-------------------|--|
| TORRISHED DIDAIL. | |

| DE (fe | et) | TYPE OF SOIL OR ROCK PENETRATE | D | REMARKS |
|--------|------------------|--|------------------|--|
| FROM | ТО | (gravel, clay, etc., hardness, color, etc. | | (water, caving, shot, screen, sample, etc.) |
| | | 5 1.40 | | Company of the Compan |
| | | | | |
| | | The state of the s | | A Company of the Comp |
| | 1 0 0 0 | | | The all the |
| | | | | |
| | | | | |
| | | | | PENDUTANTS TRUTH |
| | | | | M3/43/0 |
| | | | | 19VIJ RETAW OTAT |
| | ve. | | | tions automorphic a sensetty, SENOT MELLY |
| | | | | im(d) (c) (c) |
| | | | | |
| | 100 | | | SETAN TO YTITHADO |
| | | () W | | BLUE FURNESS OF Bullets of L 60 |
| | | | | District Table War test _ v 1 |
| | 13 | | | CARL VALUE (CARL) |
| | MAN E | | | toda Sa Coppos (Lana, Marxim |
| | VI STORY | | | ISSUED TO THE SECOND OF THE SE |
| | | | | o detail was serviced |
| | | | | TETAW TO PAIDWING THE LOT ONLY |
| | | | | |
| | | | | 900900900 |
| | | | | or detains the transmission of the |
| | 0.00 | | | 27 JULY 27 JU |
| 17 | | | | ASTAWA |
| | | | Gannes II met in | could draw Messigner SEPSW 89 35 |
| | BENE BINE | | | HOLTOUR TRANS |
| | | | | 1 HARL COUNTY COMMAND |
| | 30. | | | a court over a low many |
| | 11.7 | | | |
| | (engin | | | 1383 K7930 JKT |
| | Devis Daniel Co. | | | |
| | | parties to the many the same of | | N80 ND090 |
| | | | | WOLTAWARTER BUILDING |
| | | | | queu doirre |
| | | | | COUTING MAY FIRE |
| | | | | DAM OF GROUNNO |
| | o the contract | | Fri Lowery | ALSOLLES LINE VOLUMENTS |
| | THE TOTAL | | DO LTOPOLL | MARKS: TABLE COLLEGE IN |
| | | | | |
| | | | | VIRGINIA DIVISION OF |
| | | | | memenden |
| | | | | |
| | | | | FEB 7 1961 |
| | SANSE I IN | | | |
| | | | | الالالالالالالالالالالالالالالالالالال |
| | | | | MINERAL RESOURCES |
| | | | | |