



- hole #5-6 is the highest hole and where initial system must go.
- hole locations will be ± set should be close (blank dots)

hole # 39 not viewed in same type soil as #1-1A

6/7/82  
Well rate OK  
#5

filled at 15' hole #1-1A

- red circled dots & numbers over the original holes that were rejected

- Please excuse the crossed thru lines, were traced but by scale, suppose some shrank

filled at 15' hole #2-3A

1" = 100'

slope indicated

Led Frommelt

992-2330  
31

DATE WELL COMPLETED **12/25/74** PERMIT NO. **265** FROM PERMIT TO DRILL WELL **12-25-74-265**

OWNER **Walsh** **Jack B.**  
 STREET OR RFD **McRae Rd** TOWN **Florence**  
 SUBDIVISION **Map 7 Parcel 82** SECTION **03** LOT **03**

STATE THE KIND OF ROCK LAYERS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING

DESCRIPTION (use additional sheets if needed)	DEPTH FROM	DEPTH TO	Notes
Top Soil	0	2	
Sandy	2	20	✓
Sand/Stone	20	30	
Mica	30	45	
Sand/Stone	45	110	✓
Mica	110	265	

WELL HAS BEEN DRILLED (Circle Appropriate Box)

TYPE OF DRILLING MATERIAL  
 CEMENT  BENTONITE CLAY

NO. OF S... **20** NO. OF POUNDS **220**  
 GALLONS OF WATER **120**  
 DEPTH OF GROUT SEAL (to nearest foot) from **11** to **265**

MAIN CASING TYPE

Normal diameter (nearest inch) **6** Total depth of main casing (nearest foot) **85**

OTHER CASING (if used) diameter inch \_\_\_\_\_ length foot \_\_\_\_\_

screen type or open hole

STEEL BRASS BRONZE PLASTIC OPEN HOLE OTHER

DEPTH (nearest ft.) **83** **265**

SLOT SIZE \_\_\_\_\_

DIAMETER OF SCREEN \_\_\_\_\_ (NEAREST INCH)

GRAVEL PACK \_\_\_\_\_

IF WELL DRILLED WAS FLOWING WELL CIRCLE BOX

HOURS PUMPED (nearest hour) **6**

PUMPING RATE (gal. per min. to nearest gal.) \_\_\_\_\_

METHOD USED TO MEASURE PUMPING RATE \_\_\_\_\_

WATER LEVEL (through hole and surface) BEFORE PUMPING \_\_\_\_\_

WHEN PUMPING **265**

TYPE OF PUMP USED (see text)

PUMP INSTALLER YES  NO

DRILLER WILL INSTALL PUMP (CIRCLE APPROPRIATE BOX)

IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS EXCEPT HOME USE

TYPE OF PUMP WRITE APPROPRIATE LETTER IN BOX - SEE ABOVE (A, C, J, P, R, S, T, O)

CAPACITY: GALLONS PER MINUTE (to nearest gallon) \_\_\_\_\_

PUMP HORSE POWER \_\_\_\_\_

PUMP COLUMN LENGTH (nearest ft.) \_\_\_\_\_

CASING HEIGHT (Circle appropriate box and enter casing height)  above  below

LAND SURFACE **R**

- CIRCLE APPROPRIATE BOX
- A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED
  - E ELECTRIC LOG OBTAINED
  - D TEST WELL CONVERTED TO PRODUCTION WELL

I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 10.17.15 WELL CONSTRUCTION AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE

DRILLERS IDENT NO **2274**

DRILLERS SIGNATURE **Jack B. Walsh**

MUST MATCH SIGNATURE ON APPLICATION

SITE SUPERVISOR sign of driver or journeyman responsible for stakework if different from permittee

TELESCOPE CASING  LOG INDICATOR

OTHER DATA

