STATE OF NORTH CAROLINA DEPARTMENT OF CONSERVATION AND DEVELOPMENT DIVISION OF MINERAL RESOURCES ADMINISTRATION BUILDING - BOX 2719 RALEIGH, NORTH CAROLINA 27602

BW-0T-1-7/

SUBMIT IN DUPLICATE

WELL COMPLETION OR PLUGGING AFFIDAVIT
OPERATOR: COLONIAL OIL AND GAS CORPORATION
ADDRESS: 1000 TIMES SOUARE BUILDING
ROCHESTER, NEW YORK 14614
WELL NO: 2 LEASE: HUGH MAC RAE Zip Code
COUNTY: BRUNSWICK CIVIL TOWNSHIP: TOWN CREEK
LATITUDE & LONGITUDE:
ELEVATION: GL APPROX.16 DF KB TOOLS: ROTARY
DATE COMMENCED: 1-4-71 DATE COMPRESED: 2-9-71 TOTAL DEPTH 1248
RECORD OF SHOT, ACID OR FRACTURE TREATMENTS, PRODUCTION TESTS, PRESSURES, PLUGGING
PROCEDURE: HOLE WOULD NOT STAY OPEN FOR LOGGING AND EVALUATION,
30 SACKS COMMON CEMENT USED FOR PLUGGING - 3 50' PLUGS SET
TOPS LOCATED @ SURFACE, 100 ' & 300'
AMOUNT OF INITIAL PRODUCTION: GAS: OIL: WATER:
DRY AND ABANDONED: XXX WAS WELL DEVIATED:
ADDITIONAL DATA:
*Note: Attach bottom hole plot, if well was deviated
CASING AND TUBING RECORD:
FEET USED AMOUNT OF CEMENT FEET LEFT IN DRILLING OR MUD IN WELL COMMENTS
_6_5/8"
NAME OF CONTRACTOR:
TYPES OF ELECTRICAL AND/OR RADIOACTIVITY LOGS RUN: UNABLE TO GET LOGGING TOOLS
DOWN - SAMPLES CAUGHT @ 20' INTERVALS
NAME OF LOGGING COMPANY: THROPP OIL AND GAS
I (We) certify that the above information is true and correct, to the best of my knowledge and that the rules set forth for plugging and abandonment of wells and core hole tests by the Board of Conservation and Development have been adhered to.
SIGNATURE: LARRY L. MURPHY
Typed of printed
SIGNED:
Date: FEBRUARY 10,1971 REPRESENTING: COLONIAL OIL AND GAS CORPORATION
Acknowledged before me axxorxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Signed: Therina Denger
MINNA SINGER XNOVEXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

WELL DATA

COMPANY: Colonial Oil Co.	DATE SPUDDED:
WELL: #2, Mac Rae	DATE COMPLETED: 1/25/71
COUNTY: Brunswick	PRODUCTION: D & A
LOCATION: 1.30 mi. E. 78° 00'	773837
1.55 mi. S. 34° 10'	340840 340838
ELEVATION:	
TOTAL DEPTH: 1247'	DEPTH TO BASEMENT: NR
LOGS: Sample () Electric	() Gamma Ray-Neutron () Sonic ()
Micro Log () Temperat	cure () Dip Meter () Velocity ()
CORES: (Conventional)	
(Sidewall)	
SAMPLES: Yes	

FORMATION TOPS AND MISCELLANEOUS DATA