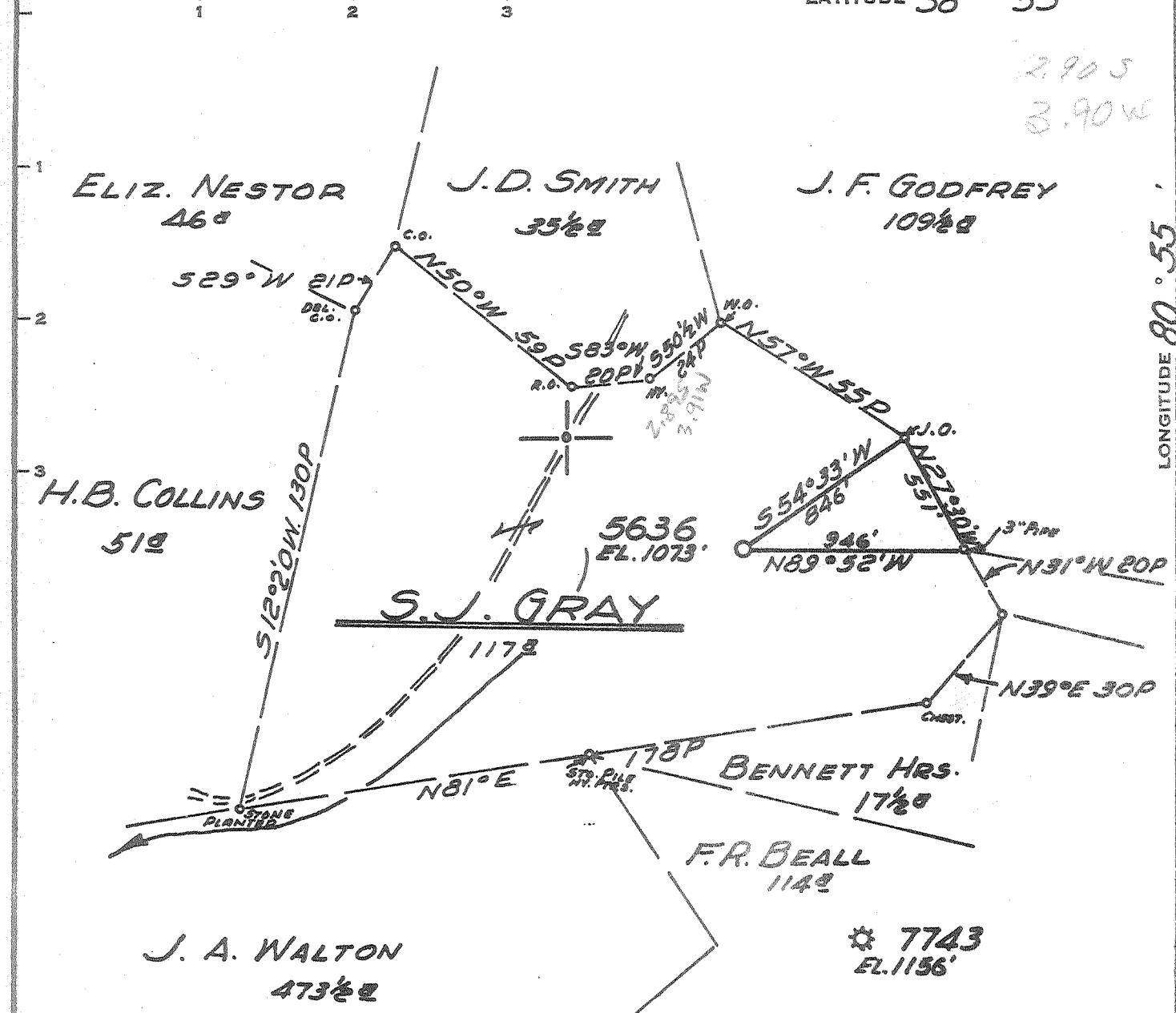


LONGITUDE 80° 55' E
15,450'



Minimum Error of Closure 1' IN 200'

Source of Elevation LEVELS FROM CONSOLIDATED GAS SUPPLY CORP WELL 7743 ELV. 1156'

"I, the undersigned, hereby certify that this map is correct to the best of my knowledge and belief and shows all the information required by paragraph 6 of the rules and regulations of the oil and gas section of the mining laws of West Virginia."

New Location
Drill Deeper
Abandonment

issued 7-15-70
MAP SHEET 96 539 W22 F.B. 1576 Pg. 9-11

Company CONSOLIDATED GAS SUPPLY CORP.
Address CLARKSBURG, W. VA.
Farm S.J. GRAY
Tract 117 Acres 117 Lease No. 5636
Well (Farm) No. 5636 Serial No. 5636
Elevation (Spirit Level) 1073'
Quadrangle GLENVILLE W.C.
County GILMER District CENTER
Engineer Geey H. Bradley
Engineer's Registration No. 2425
File No. Gi 1-485 (A)
Drawing No. 1"
Date JULY 23, 1970 Scale 1" = 40 POLES

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION
CHARLESTON

WELL LOCATION MAP
FILE NO. Gi 1-485 (A)

+ Denotes location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.

— Denotes one inch spaces on border line of original tracing.

DRILLER'S RECORD

Previously Requested, but NOT
AVAILABLE

DATE: _____

021	485A
COUNTY	PERMIT

WVGES O&G Data System Listings: 2/25/1991

NOTE! All well depths measured in feet from surface datum.

ID: COUNTY: 021 (GILMER) PERMIT: 485A SFX: 0 (New Location) REASSIGNED ID #: ()

COMPLETION INFO: ELEVATION: COMP REC FLAG: (not@DOE/OGIS)
 ELEVATION TYPE: RIG TYPE: 0
 () (unknown)

CLASSIFICATION: DATES: MM/DD/YYYY WELL TYPE:
 INITIAL: (unclassified) SPUD: / /
 FINAL: (unclassified) COMPI: / /
 FIELD: 000 BATCH: / / CMPL METH: 0
 (Unnamed) YEAR RPTD: (unknown)

OPEN FLOW: GAS-BEFORE TREATMENT: (MCFFD) OIL-BEFORE TREATMENT: (BOPD)
 GAS-AFTER TREATMENT: (MCFFD) OIL-AFTER TREATMENT: (BOPD)

ROCK PRESSURE: NATURAL (PSI): 0 TIME (NATURAL, IN HOURS): 0
 TREATED (PSI): 0 TIME (TREATED, IN HOURS): 0

DEPTHS: TOTAL FTG: 0 NEW FTG: 0 EXPL FTG: 0
 DEEPEST FM: AT TOTAL DEPTH: 999 TESTED: 999
 (undetermined unit) (undetermined unit)

PLUGGING INFO: DATE PLUGGED PB TOTAL DEPTH YEAR RPTD
 ====== ====== ======

07/20/1970 0 1970

MECHANICAL LOG INFO: STATUS: RANGE OF INTERVALS: 100- 2038 DEEPEST FM LOGGED:
 LOGS AVAILABLE: GR,D MICROFILM ROLL NUMBER(S): 14
 COMMENT:
 LOG TYPES: GR-gamma ray; D-density; T-temperature; I-induction; N-neutron; S-sonic; *Other types not noted