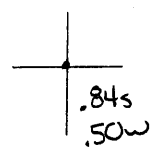


40°15'00"

**Latitude**



**Longitude**

**Topo Location**

7.5' Loc. \_\_\_\_\_ 15' Loc. \_\_\_\_\_  
 \_\_\_\_\_ (calc.) \_\_\_\_\_

#18 OBH Co Rept

**Company** Marshall Oil Co

**Farm** Cora Armstrong # 2

**15' Quad** \_\_\_\_\_  
(sec.)

**7.5' Quad** Tellmerville

**District** Buffalo

**WELL LOCATION PLAT**

**County** 009 **Permit** 70260

CORA ARMSTRONG WELLS.

Not locate.

Buffalo District, Brooke County, W. Va.  
Marshall Oil Co.  
Beech Bottom pool, on hill, back from Ohio River.

Well No.	Pittsburgh Coal.	Berea Sand.
<del>70001 - 1</del>	<del>250</del>	<del>1852</del>
70260 - 2	245	1855
70261 3	145	1755
70262 4	190	1801
70263 5	217	1831
70264 6	127	1736
70265 7	250	1863
70266 8	...	1783

ID: COUNTY: ( ~~009~~ ) **Brook** PERMIT: **70260** SUFFIX: ~~0~~ REASSIGNED COUNTY/PERMIT #: **Buffalo**

COMPLETION INFO: ELEVATION: ELEVATION TYPE: COMP FLAG: LOCATION INFO: TAX DISTRICT: ( )

CLASSIFICATION: DATES: MM/DD /YYYY SPUD: 7 7 WELL TYPE: 7.5' LATITUDE (DDMM.M Miles\_South)

INITIAL: SPUD: 7 7 WELL TYPE: LONGITUDE (DDMM.M Miles\_West)

FINAL: COMP: / / COMPLE METH: QUADRANGLE: ( )

FIELD: ( ) BATCH: / / YEAR RPTD: ++++++

OPEN : GAS-BEFORE TREATMENT (MCFPD) : OIL-BEFORE TREATMENT: (BOPD) : 15' LATITUDE (DDMM Miles\_South)

FLOW: GAS-AFTER TREATMENT (MCFPD) : OIL-AFTER TREATMENT (BOPD) : LONGITUDE (DDMM Miles\_West)

ROCK NATURAL (PSI) : TIME (NATURAL, IN HOURS) : QUADRANGLE: ( )

PRESSURE: TREATED (PSI) : TIME (TREATED, IN HOURS) : 5' SECTION: ( )

DEPTHS: TOTAL FOOTAGE: **1855** NEW FOOTAGE: **1855** EXPLORATORY FOOTAGE: DEEPEST FORMATION TESTED: ( )

DEEPEST FORMATION: AT TOTAL DEPTH: ( ) DEEPEST FORMATION TESTED: ( )

OWNERS: INFO: STATUS: ( **C** ) DATE: (MM/DD/YYYY) : / / SURFACE OWNER: **Cora Armstrong 2**

OPERATOR CODE: ( ) -NAME: **Marshall Oil** COMPANY NUMBER: ( )

OGWATER (INCLUDE QUALITY, DEPTH, QUANTITY) if available:

PAYS INFO: ACTIVITY PRODUCT TOP FORMATION TOP DEPTH BOTTOM DEPTH BOTTOM FORMATION BEFORE AFTER

STRAT INFO: FORMATION FM Q DEPTH (depth for Thick) DEPTH QUALITY THICKNESS THICKNESS QUALITY ELEVATION TYPE