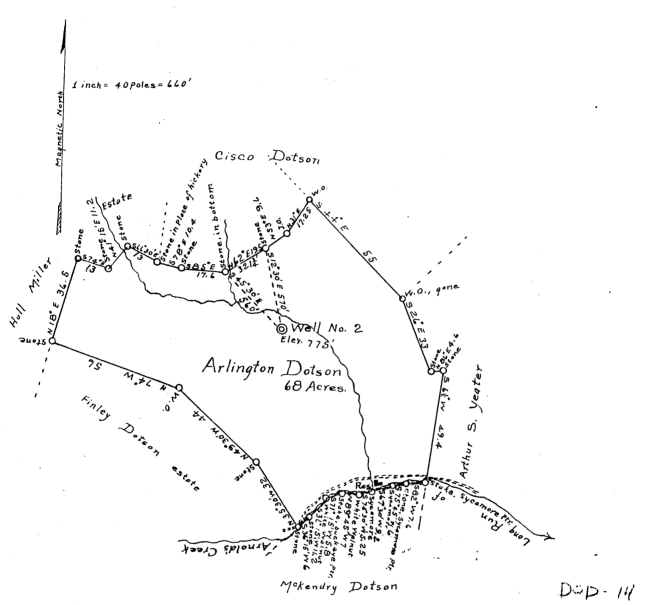
Plat of the proposed Location of Well No. 2 of James D. Foley of West Union, West Virginia, on the Arlington Dotson Farm, consisting of 68 acres, located in Central District, Doddridge County.



I, the undersigned, hereby certify that this Map is correct and shows all the information to the best of my knowledge and belief, required by the oil and gas section of the Mining Laws Civil Engineer of West Virginia.

Acknowledged before me, a Notary Public of Deadnings County, West Virginia, this the 23 day of September, 1929.

My commission expires

1992.

7'5 OGIS topo location

7.5' loc 0.725

15' loc 0.725 (calc.) 0.56 W

0.56 W

Company JAMES D. FOLEY

Farm ARLINGTON DOTSON

WELL LOCATION MAP

File No. 017-14

Quad WEST UNION 415 50 County Doon

6-6

District CENTRAL

Greenwal (89)

WEST VIRGINIA DEPARTMENT OF MINES

OIL & GAS SECTION

PRELIMINARY DATA SHEET NO. 1

| | | on the | Arlington Dotson | Far |
|--|---|---|--|-----------------------------|
| containing | <u>68</u> ac | res. Locatio | on | |
| Central | | District, in D | oddridge Co | ounty, W. Va |
| | The surface o | f the above trac | t is owned in fee | by Arthur |
| Yeater | of c | entral Station.W | .Va. address | , and the |
| mineral ri | ghts are owne oil and gas The oil and g | d by <u>Arthur Yeat</u> which is owned b as privileges ar | er of Go y Arlington Dotson e held under lease | entral Stat n. by the |
| above name | ed company, an | d this well is d | rilled under perm | it No. |
| issued by | the West Virg | inia Department | of Mines, Oil and | Gas Sectio |
| | September | 26. | 1929. Sp: | 1 12 1 1- |
| | Elevation of | surface at top o | f well, Ba | rometric. |
| The number | of feet of t | he different siz | ed casings used in | n the well. |
| Sample and the same and the sam | | feet | size. W | ood conduct |
| 14 | feet | sizo,esg. | feet | _sized csg |
| | feet 10m | size, csg6394 | foet 81" | _sized csg |
| 878 | feet 6-5/8 | size, csg. 168 | gfeet | _sized csg |
| None. | pa | cker of | size, set a | t |
| | ps | acker of | size, set a | t |
| None. | in. casing | g perforated at | feet to | feet |
| | in. casing | g perforated at | feet to | feet |
| Coal was | encountered at | tfoot; | thickness 12 i | nches, and |
|) | feet | t; thickness | inches; and a | tfeet |
| thickness | | _inches. | | |
| Liners yo | yo ulod as for | llows: (Give de | otails) <u>Non</u> | |
| WESTVIRG | IMIA | | • | , |
| WESTVIII | | | | |

(Title)

COMPLETION DATA SHEET NO. 2

FORMATION RECORD

DOD-14 Arlington Dotson Well No. 2. Central District. Dodd. Co.

COLOR CHARACTER OR WATER TOP BOTTOM NESS TOTAL REm DEPTH MALES NAME 14 Conductor, Hole Full of Water, 15 Pittsburgh Coal, Little Dunkard Sand, Big Dunkard Sand, 361 360 10 800 810 868 914 46 960 25 935 Gas Sand, First Salt Sand, Second Salt Sand, Third Salt Sand, Little Lime, Pencil Cabe, 1035 1081 46 1300 80 1220 1510 85 1425 20 1650 1630 1650 1669 19 Big Line, Big Injun Sand 72 1669 1741 1741 1845 104 Not through sand. 1845 Total Depth, shot feet; well was shot at_____ fect. Well was mat shot at____ salt Fresh water at 15 feet; fresh water at feet. producing hole. oil and gas both. Well was changen Approved Owner Owner

NOTE: All bottom formations must be noted as indicated above and all key-rocks and oil and gas sands must be recorded under their proper geological names in the district as well as any local names for which strata that may be common to the district.

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