Grant District, hewis County, W. Va.

Hope Cons. & Ref. Co., 145 W. Main St., Clarksburg, W. Va.
On 170 acres, surface owned by Martha C. Lewis, Petroleum, W. Va.
Elevation, 861' L.
8½ Casing, 954'.
No coal was encountered.
Abandonment reported to Dept. of Mines Dec. 8, 1931.
Well was shot at 1654-1660'.
No record of fresh water; salt water at 1665'.
Now exhausted.

Little Dunkard Sand Big Dunkard Sand Gas Sand First Salt Sand Second Salt Sand Maxton Sand (water, 1665'; oil, 1654';	770 875 1235 1335	Bottom 785 - 900 - 1295 - 1390 - 1540
gas, 16601)	1588	- 1694
Original depth Present total depth	•	16 <b>6</b> 57 1600

(Record gave thickness of Maxton Sand as 6', but gave its bottom as 1694, with top at 1588', a thickness of 106'. 1694 does not agree with the "original depth" of 1665' reported. It is possible drilling stopped when water was struck at 1665')....RCT

Grant District, Lewis County, W. Va.

Hope Cons. & Ref. Co., hip W. Main St., Clarksburg, W. Va.

On 170 acres, surface owned by Martha C. Lewis, Petroleme, W. Va.

Elevation, Sol' L.

Si' Gasing, 95h'.

No coal was encountered.

Abandonment reported to Dept. of Mines Dec. 8, 1931.

Well was shot at 165h-1660'.

No record of fresh water; ealt water at 1665'.

Now exhausted.

	Top.	lotton.
Little Dunkard Sand	770	- 785
Big Dunkard Sand	875	- 900
Gas Sand	1235	- 1295
First Salt Sand		- 1390
Second Salt Sand		- 15h0
Maxton Sand (water, 1665: e11, 165h:		
gas, 1660°)	1588	- 1694
Original depth Fresent total depth		16657
The second secon		EVO

(Record gave thickness of Maxton Sand as 6', but gave its bottom as 1694, with top at 1568', a thickness of 106'. 1694 does not agree with the "original depth" of 1665' reported. It is possible drilling stepped when water was struck at 1665')......