

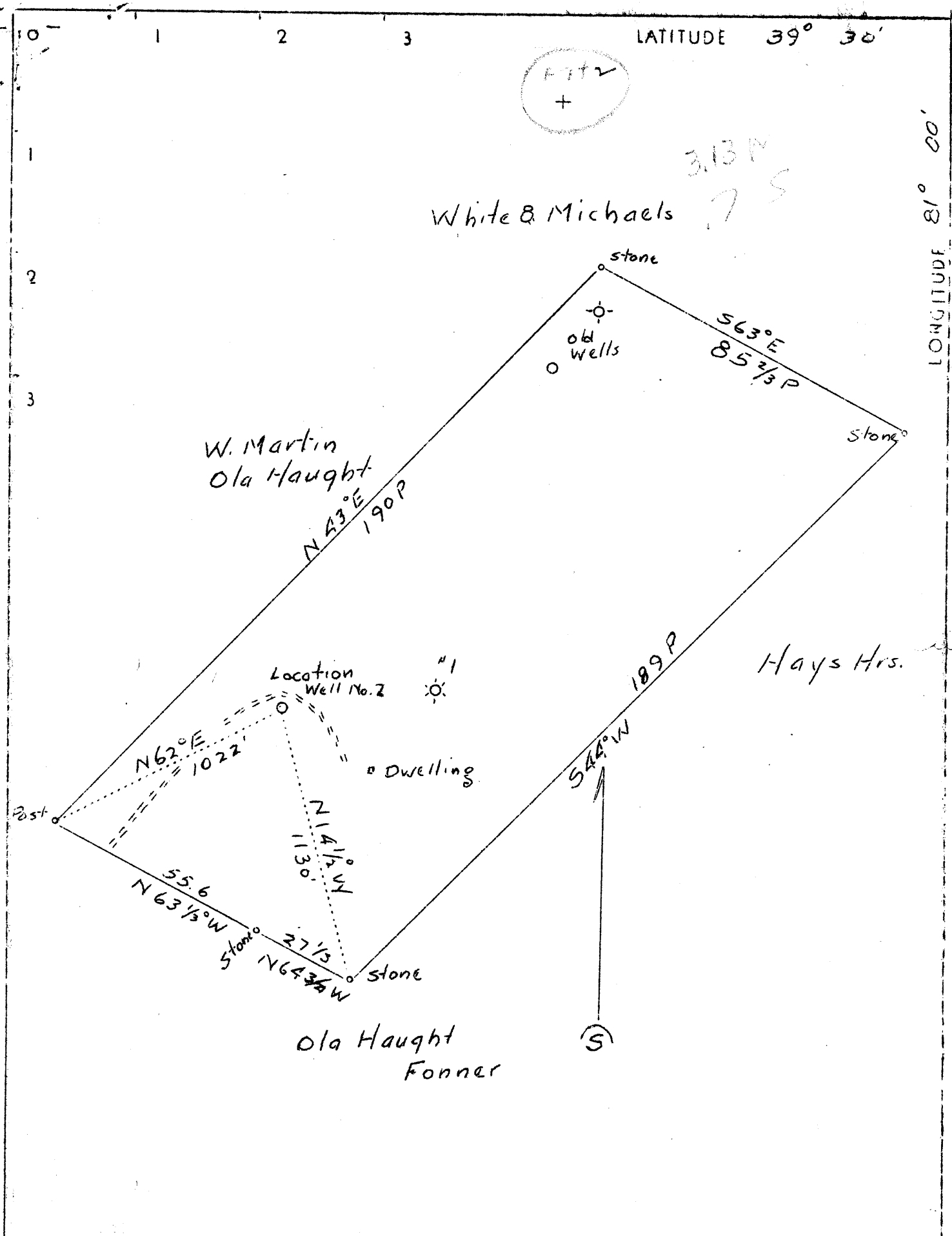
LATITUDE 39° 30'

LONGITUDE 81° 00'

RTZ  
+

3.13 P  
75

White & Michaels



Company E. C. Hartman  
 Address Parkersburg, W. Va.  
 Farm W. M. Martin  
 Tract \_\_\_\_\_ acres 100 Lease No. \_\_\_\_\_  
 Well (Farm) No. 2 Serial No. \_\_\_\_\_  
 Elevation (Spirit Level) 981.5  
 Quadrangle St. Marys NE  
 County Tyler District Union  
 Engineer O. Meredith  
 Engineer's Registration No. \_\_\_\_\_  
 File No. \_\_\_\_\_ Drawing No. \_\_\_\_\_  
 Date Dec. 1 1936 Scale 1" = 30 Poles

STATE OF WEST VIRGINIA  
 Department of Mines  
 OIL AND GAS DIVISION  
 CHARLESTON

WELL LOCATION MAP  
 File No. TYL-62

+ Denotes location of well on U. S. topographic map, scale 1 to 62500, latitude and longitude lines being represented by border line as shown.  
 - Denotes one inchespaces on border line of original tracing.

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

WELL RECORD

Permit No. Tyl-62

Oil Well

Company	E. C. Hartman		<u>CASING AND TUBING</u>	
Address	610 $\frac{1}{2}$ Market St. Parkersburg, W. Va.	13"	Cond.	16
Farm	W. M. Martin Acres 100	10	Pulled	143
Location	Buffalo	8 $\frac{1}{4}$	Pulled	882
Well No.	2, Elev. 982	6 5/8		1395
District	Union County <u>Tyler</u>			
Surface	W. M. Martin			
Address	Friendly, W. Va.			
Mineral	Mitchell heirs, Paden City, W. Va.			
	W. M. Martin, Friendly, W. Va.		None	
Drilling	Commenced 11-10-36 Completed 12-14-36			
Date Shot	Not shot			
Volume				
Rock Pres.				
Oil	75 bbl.			
Gas				
Water	120'			
	1359'			

PACKERS

Formation	Color	H or S		Top	Bot.	Result													
<del>Pittsburg</del>																			
Coal ?				572	577														
L. Dunkard				880	892														
Gas Sand B.D.				1063	1089														
<del>1st Salt</del>																			
Sand				1117	1191														
<del>2nd Salt</del>																			
Sand				1191	1250														
<del>3rd Salt</del>																			
Sand				1250	1294														
Sand 1st Salt				1342	1390														
Water						1359													
Sand 2nd Salt				1393	1415														
Slate	Blk.			1415	1438														
Lime				1438	1452														
Sand				1452	1464														
Slate and Lime				1464	1520														
Sand 3rd Salt				1520	1531														
Shells				1531	1552														
Slate				1552	1562														
Sand				1562	1585														
Slate	Blk.			1585	1597														
Max. Sand				1589	1596	Oil													
						1590													
Bg. Lime broken with blk. slate				1687	1767	Oil & Gas													
						1732-													
						1737													
Keener				1767		Oil													
						1770-													
						1779													
Total Depth					1769														
T.O. Prob.					1779														

982

1267  
1275  
-785

1577  
1579

1770