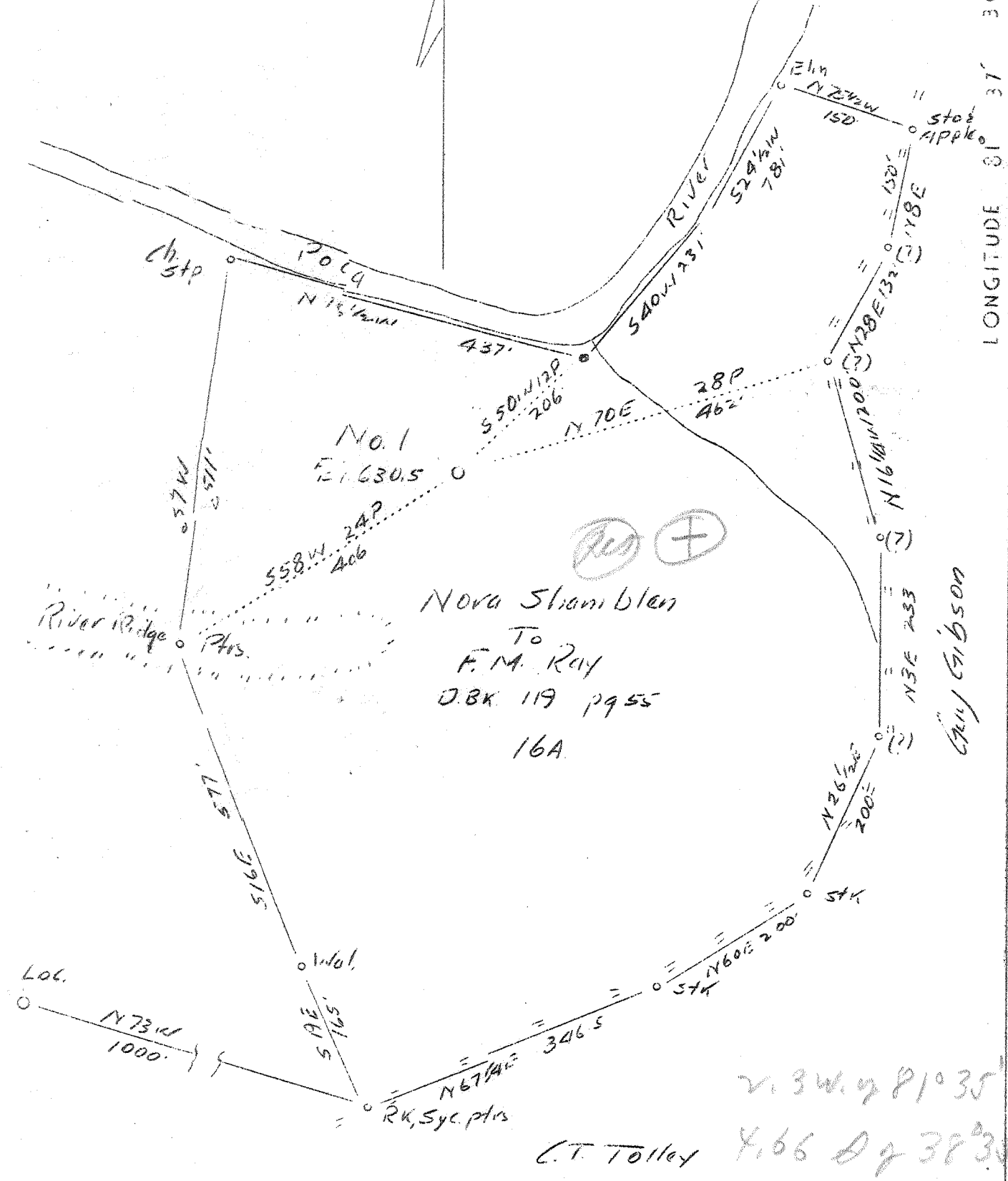


LATITUDE 38° 31' 00"

LONGITUDE 81° 37' 30"

John Good



Company	B.E. Andrea		
Address	Charleston, W.Va.		
Farm	F.M. Ray		
Tract	1	Acres	16 Lease No.
Well (Farm) No.	1	Serial No.	
Quadrangle	Kenna	SC	
County	Kanawha		
District	Poca		
Engineer	A.E. Price		
Engineer's Registration No.	816		
File No.			
Date	July 1937	Scale	1"-10 Poles

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

WELL LOCATION MAP
 File No. KAN-436

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.



WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

W E L L R E C O R D

Permit No. Kan-436

Gas Well

Kenna Quad.

CASING & TUBING

Company	Mullins GasCo. & B.E. Andre and others	10 1/2 O.D.	453'7"	453'7"
Address	Kanawha Banking & Trust Bldg.	8 5/8 "	1684	1684
Farm	F.M.Ray & C.B. Bohnert Acres 16	7 O.D.	4641	4641
Location	Poca River			
Well No.	1	Elev. 630.50		
District	Poca	County Kanawha		
Surface	Not given	PACKER		
Mireral	Not given	Kind	Pannaco-Bottom	
Drilling	Commenced Aug. 16, 1937	Size	8 5/8 x 10 Hole	
	Completed Nov. 8, 1937	Depth	1684	
Date Shot				
Volume	Not given			
Rock Press.				

Vol XVI 11800 MCF

Oriskany gas 4723-4735

Formation	Color	Hor	TOP	Base	Result	Formation	Color	Hor	TOP	Base	Result
Red Rock			0	80							
Sand			80	120							
Shale	White		120	140							
Lime-Broken			140	164							
Red Rock			164	206							
Sand	White		206	240							
Lime-Broken			240	292							
Sand	White		292	411							
Shale	White		411	516							
Sand	White		516	562							
Shale	Brown		562	600							
Lime-Broken			600	648							
Lime	White		648	682							
Shale	White		682	710							
Lime	White		710	718							
Shale	Black		718	810							
Sand	White		810	842							
Shale	Black		842	911							
Lime	White		911	940							
Shale	Dark		940	993							
Salt Sand			993	1356							
Little Lime			1356	1384							
Pencil Cave			1384	1390							
Lime		H	1390	1530							
Keener Sand			1530	1542							
Lime			1542	1573							
Injun Sand			1573	1619							
Shale	Black		1619	1682							
Lime			1682	1732							
Shale			1732	3262	Gas						
Shale	Brown		3262	3327	showing						
Slate Lime			3327	3539	2032'						
Shale	Brown		3539	3568							
Shale	White		3568	3678							
Shale	Brown		3678	3908							
Shale	White		3908	4300							
Shale	Brown		4300	4627	SIM						
Corniferous	Lime		4627	4723	SIM						
Oriskany			4723	4735							
TOTAL DEPTH				4735							