

Company VIRGINIAN GASOLINE & OIL CO.  
 Address CHARLESTON, W. VA.  
 Farm G. W. WHITE  
 Tract \_\_\_\_\_ Acres 80 Lease No. 752  
 Well (Farm) No. AS SHOWN Serial No. 2931, 2886, 2873, 2850, 2832, & 2818  
 Elevation (Spirit Level) AS SHOWN  
 Quadrangle CLENDENIN  
 County KANAWHA District ELK  
 Engineer J. W. Moore  
 Engineer's Registration No. 662  
 File No. 70-65 Drawing No. \_\_\_\_\_  
 Date APRIL 14 1948 Scale 1" = 400'

STATE OF WEST VIRGINIA  
 DEPARTMENT OF MINES  
 OIL AND GAS DIVISION  
 CHARLESTON

**WELL LOCATION MAP**

FILE NO. KAN-495-A #2832  
KAN-501-A KAN-499-A #2850  
#2931 KAN-500-A #2873

+ 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.

G. W. WHITE Nos. 2850, 2873 & 2931 - VIRGINIAN GAS & OIL CO. - KAN-499-500-501-A



STATE OF WEST VIRGINIA  
DEPARTMENT OF MINES  
OIL AND GAS DIVISION

*Completed no expectations  
made information 6-14-48*  
**1289**

**WELL RECORD**  
ABANDONMENT

Oil or Gas Well **Oil**  
(KIND)

Permit No. 501-A

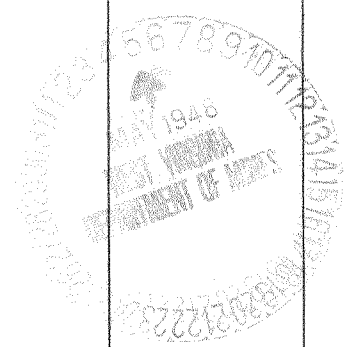
Company Virginian Gasoline & Oil Company  
Address P.O. Box 1273, Charleston 25, W.Va.  
Farm Geo. W. White Acres 80  
Location (waters) Buffalo Lick Br.  
Well No. 2931 Elev. 936  
District Elk County Kanawha  
The surface of tract is owned in fee by \_\_\_\_\_  
Address \_\_\_\_\_  
Mineral rights are owned by J.I. White, Agent, et al  
120 1/2 Washington St. Address Charleston, W.Va.

Drilling commenced 6-25-12  
Drilling completed 7-29-12  
Date Shot Not shown From \_\_\_\_\_ To \_\_\_\_\_  
With \_\_\_\_\_  
Open Flow /10ths Water in \_\_\_\_\_ Inch  
/10ths Merc. in \_\_\_\_\_ Inch  
Volume \_\_\_\_\_ Cu. Ft.  
Rock Pressure \_\_\_\_\_ lbs. \_\_\_\_\_ hrs.  
Oil 200 (Squaw) bbls., 1st 24 hrs.  
Fresh water \_\_\_\_\_ feet \_\_\_\_\_ feet  
Salt water \_\_\_\_\_ feet \_\_\_\_\_ feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
13			
10	10'	10'	Size of
8 1/4	610'	Pulled	
6 1/2	1730'	1730'	Depth set
5 3/16			
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED \_\_\_\_\_ SIZE \_\_\_\_\_ No. Ft. \_\_\_\_\_ Date \_\_\_\_\_  
COAL WAS ENCOUNTERED AT 575 FEET 60 INCHES  
\_\_\_\_\_ FEET \_\_\_\_\_ INCHES \_\_\_\_\_ FEET \_\_\_\_\_ INCHES  
\_\_\_\_\_ FEET \_\_\_\_\_ INCHES \_\_\_\_\_ FEET \_\_\_\_\_ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Clay				10'			
Shale			10	500			
Sand & Shells			500	575			
Coal			575	580			
Sand			580	660			
Slate			660	740			
Sand			740	800			
Slate			800	1000			
Salt Sand			1000	1475			
Maxon Sand			1475	1575			
Slate			1575	1600			
Slate & Shell			1600	1691			
Little Lime			1691	1720			
Pencil Cave			1720	1725			
Big Lime			1725	1875			
Red Rock			1875	1900			
Slate & Shell			1900	1978			
Shell			1978	1984			
Oil Sand <i>(Squaw)</i>			1984	2005			
Total Depth				2005'			



Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
			1027	7004			
			1028	7007			
			1029	7010			
			1030	7013			
			1031	7016			
			1032	7019			
			1033	7022			
			1034	7025			
			1035	7028			
			1036	7031			
			1037	7034			
			1038	7037			
			1039	7040			
			1040	7043			
			1041	7046			
			1042	7049			
			1043	7052			
			1044	7055			
			1045	7058			
			1046	7061			
			1047	7064			
			1048	7067			
			1049	7070			
			1050	7073			
			1051	7076			
			1052	7079			
			1053	7082			
			1054	7085			
			1055	7088			
			1056	7091			
			1057	7094			
			1058	7097			
			1059	7100			
			1060	7103			
			1061	7106			
			1062	7109			
			1063	7112			
			1064	7115			
			1065	7118			
			1066	7121			
			1067	7124			
			1068	7127			
			1069	7130			
			1070	7133			
			1071	7136			
			1072	7139			
			1073	7142			
			1074	7145			
			1075	7148			
			1076	7151			
			1077	7154			
			1078	7157			
			1079	7160			
			1080	7163			
			1081	7166			
			1082	7169			
			1083	7172			
			1084	7175			
			1085	7178			
			1086	7181			
			1087	7184			
			1088	7187			
			1089	7190			
			1090	7193			
			1091	7196			
			1092	7199			
			1093	7202			
			1094	7205			
			1095	7208			
			1096	7211			
			1097	7214			
			1098	7217			
			1099	7220			
			1100	7223			
			1101	7226			
			1102	7229			
			1103	7232			
			1104	7235			
			1105	7238			
			1106	7241			
			1107	7244			
			1108	7247			
			1109	7250			
			1110	7253			
			1111	7256			
			1112	7259			
			1113	7262			
			1114	7265			
			1115	7268			
			1116	7271			
			1117	7274			
			1118	7277			
			1119	7280			
			1120	7283			
			1121	7286			
			1122	7289			
			1123	7292			
			1124	7295			
			1125	7298			
			1126	7301			
			1127	7304			
			1128	7307			
			1129	7310			
			1130	7313			
			1131	7316			
			1132	7319			
			1133	7322			
			1134	7325			
			1135	7328			
			1136	7331			
			1137	7334			
			1138	7337			
			1139	7340			
			1140	7343			
			1141	7346			
			1142	7349			
			1143	7352			
			1144	7355			
			1145	7358			
			1146	7361			
			1147	7364			
			1148	7367			
			1149	7370			
			1150	7373			
			1151	7376			
			1152	7379			
			1153	7382			
			1154	7385			
			1155	7388			
			1156	7391			
			1157	7394			
			1158	7397			
			1159	7400			
			1160	7403			
			1161	7406			
			1162	7409			
			1163	7412			
			1164	7415			
			1165	7418			
			1166	7421			
			1167	7424			
			1168	7427			
			1169	7430			
			1170	7433			
			1171	7436			
			1172	7439			
			1173	7442			
			1174	7445			
			1175	7448			
			1176	7451			
			1177	7454			
			1178	7457			
			1179	7460			
			1180	7463			
			1181	7466			
			1182	7469			
			1183	7472			
			1184	7475			
			1185	7478			
			1186	7481			
			1187	7484			
			1188	7487			
			1189	7490			
			1190	7493			
			1191	7496			
			1192	7499			
			1193	7502			
			1194	7505			
			1195	7508			
			1196	7511			
			1197	7514			
			1198	7517			
			1199	7520			
			1200	7523			

Date April 30, 1948

APPROVED Virginian Gasoli, Owner

By J. H. Moore  
Chief Engineer (Title) R

