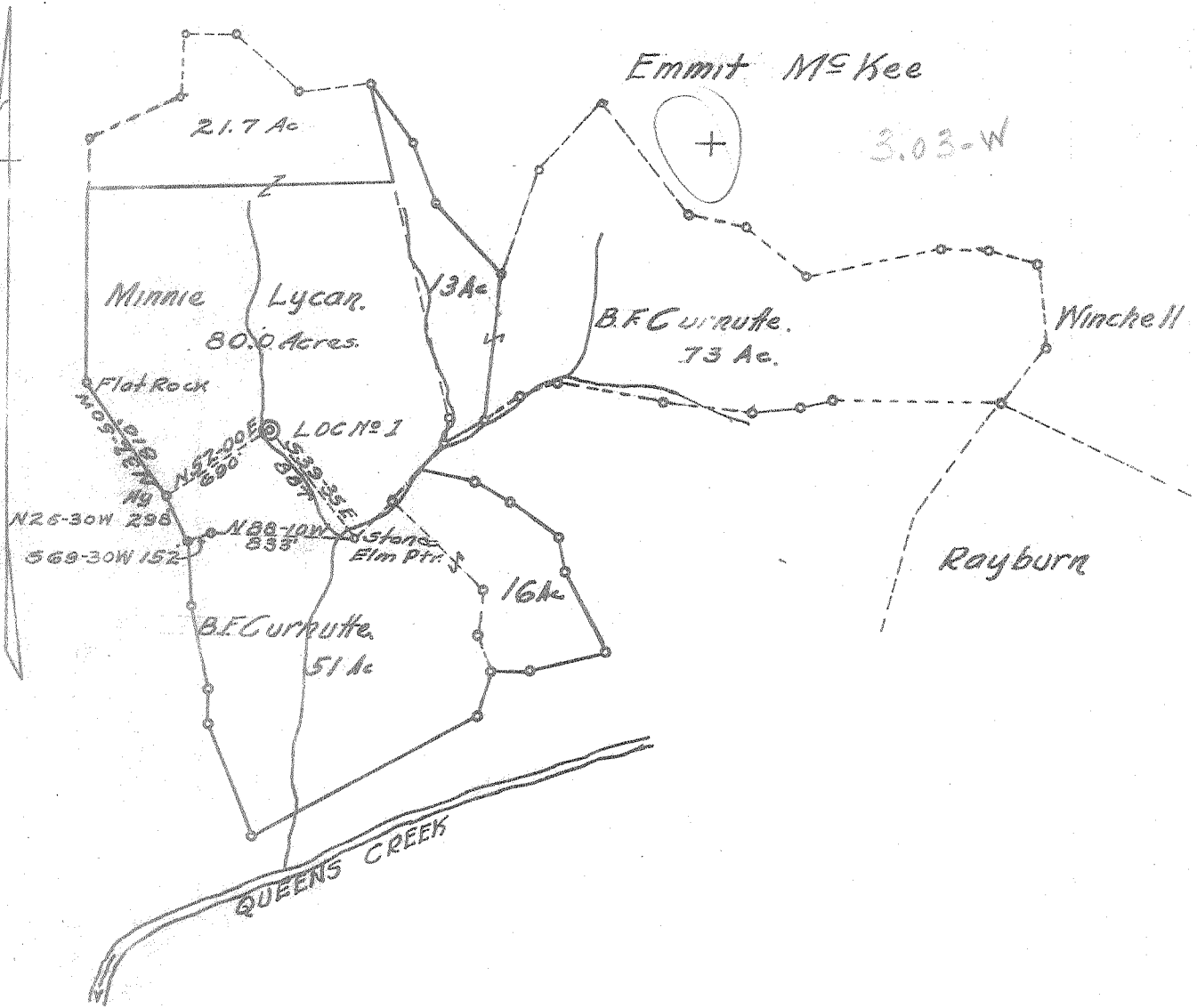


7.5
OGIS map
.345
.69w

3.34-S

3.03-W

Emmit McKee



New Location
 Drill Deeper
 Abandonment
 Date 10-30-68
 Date 1-26-68
 Company PIP PETROLEUM CO. INC.
UNITED CARBON CO.
 Address DEPT. BOLT MACH.
CHARLESTON, W. VA.
 Farm Minnie Lycan
 Tract Acres 186 1/2 Lease No. 1967
 Well (Farm) No. 1 Serial No. 1195
 Elevation (Spirit Level) 668.7 Ground
 Quadrangle LOUISA NE
 County Wayne District Butler
 Engineer H. B. Rustwell
 Engineer's Registration No. 710
 File No. Drawing No.
 Date June - 19 - 1944 Scale 1" = 1000'

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

WELL LOCATION MAP
FILE NO. WAY-337-RED-P

+ 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 & GAS DIVISION
WELL RECORD

Permit No. Way 337
Louisa Quad.
Company
Address
Farm
Location
Well No
District
Surface
Mineral
Commenced
Completed
Not shot
Fresh Water
Salt Water

United Carbon Company
Box 1913, Charleston 27, W. Va.
Minnie Lycan et al Acres 160
Queens Creek
1 (Sr. 11950) Elev. 673' *765*
Butler Wayne County
Minnie Lycan et al
Same
July 18, 1944
Oct. 6, 1944
60' 2 blrs. ; 110' 7 blrs.
485' 1 blr. ; 720' 1 blr. ; 835' H.F.
1410' 3 blrs. in 30 hrs.
2895' show

Dry Hole
CASING & TUBING

13	20
10	160
8 5/8	1106
7	3288
Casing cemented	
7" 1326'	9-19-44

Soil		0	5
Clay	Y	5	25
Mud	Bl	25	107
Coal		107	110
Slate		110	310
Sand		310	330
Slate		330	480
Sand		480	490
Slate		490	560
Sand		560	590
Slate		590	675
Sand		675	725
Slate		725	830
Salt Sand		830	900
Slate		900	935
Sand	Broken	935	1020
Slate		1020	1085
Big Lime		1085	1265
Slate & Shells		1265	1400
Sand Shells		1400	1500
Slate		1500	1856
Shale	Brown	1875	1900
Slate & Shells		1900	1920
Sand		1920	1940
Slate & Shells		1940	1980
Shale	Brown	1980	2120
Slate	White	2120	2150
Shale	Brown	2150	2350
Slate		2350	2400
Shale	Brown	2400	2660
Slate	White	2660	2840
Shale	Brown	2840	2875
Corniferous		2875	3628
TOTAL DEPTH			#_##

2875
673

2202

Gas 2880-2886 not enough to gauge
Gas 3577'

545



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

Rotary
 Spudder
 Cable Tools
 Storage
 Oil or Gas Well **Dry Hole**
 (KIND)

WELL RECORD

Quadrangle.....

Permit No. Way 337-Red

Company <u>Pip Petroleum Corp.</u>	Casing and Tubing	Used in Drilling	Left in Well	Packers
Address <u>15855 Wyoming Ave. Detroit Michigan</u>	Size			
Farm <u>Minnie Lycan et al</u> Acres <u>106 1/2</u>	16			
Location (waters) <u>Queens Creek</u>	13 <u>20ft.</u>			Kind of Packer.....
Well No. <u>1</u> Elev. <u>673.765</u>	10			Size of.....
District <u>Butler</u> County <u>Wayne</u>	8 1/4 <u>1106</u>			Depth set.....
The surface of tract is owned in fee by <u>Minnie Lycan</u>	6 3/4			
Address <u>Fort Gay W. Va.</u>	5 3/16			
Mineral rights are owned by <u>Minnie Lycan</u>	4 1/2			Perf. top.....
Address.....	3			Perf. bottom.....
Drilling commenced <u>Sept. 10 1968</u>	2			Perf. top.....
Drilling completed <u>Oct. 23 1968</u>	Liners Used			Perf. bottom.....
Date Shot..... From..... To.....				
With.....				

Open Flow none /10ths Water in..... Inch
 Attach copy of cementing record.
 /10ths Merc. in..... Inch
 CASING CEMENTED..... SIZE..... No. Ft..... Date.....
 Volume none Cu. Ft. Amount of cement used (bags).....
 Rock Pressure..... lbs..... hrs. Name of Service Co.....
 Oil..... bbls., 1st 24 hrs. COAL WAS ENCOUNTERED AT..... FEET..... INCHES
 WELL ACIDIZED (DETAILS)..... FEET..... INCHES..... FEET..... INCHES
 FEET..... INCHES..... FEET..... INCHES
 WELL FRACTURED (DETAILS).....

RESULT AFTER TREATMENT (Initial open Flow or bbls.).....
 ROCK PRESSURE AFTER TREATMENT..... HOURS.....
 Fresh Water..... Feet..... Salt Water..... Feet.....
 Producing Sand..... Depth.....

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth	Remarks
Drilled Down From 3633-4039 Ft.							
Red Rock	Red	Soft	3633	3780			
late & Shells	Gray	Med.	3780	3877			
ed Rock	Red	Soft	3877	3880			
hale	Green	Soft	3880	3887			
ed Rock	Red	Soft	3887	3935			
late	Gray	Soft	3935	3950			
ime Shell	Grey	Hard	3950	3965			
reen Shale	Green	Soft	3965	3971			
ed Rock	Red	Soft	3971	3981			
linton Sand	White	Very Hard	3981	4000	Dry	TUSCARORA	
late	Gray	Soft	4000	4005	Dry	Ghinton TUSCARORA	
linton Sand	White	Hard	4005	4016			
late	Gray	Soft	4016	4039			
			4039				
			3633				
			406				

575

