

New Location..
 Drill Deeper.....
 Abandonment.....

Company Canon Oil Production
 Address 21 - E Grand Ave. Highland Park, Mich.
 Farm R. A. & Tissie Wells
 Tract _____ Acres 33 3/4 Lease No. _____
 Well (Farm) No. 1. Serial No. _____
 Elevation (Spirit Level) 740'
 Quadrangle St. Marys
 County Tyler District Union
 Engineer Robert R. Anderson
By Jno Triplett, surveyor.
 Engineer's Registration No. 296
 File No. _____ Drawing No. _____
 Date Dec 20, 1954 Scale 1" = 20 P.

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

WELL LOCATION MAP
 FILE NO. JYL-235

+ 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.



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION 9

Quadrangle H. Marys
Permit No. Tyl 235

WELL RECORD

Oil or Gas Well oil

(KIND)

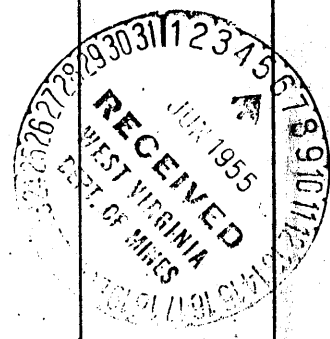
Company Canon Oil Production
Address 21 E Grand Ave Highland Park Mich.
Farm R.A. Wells Acres 33 3/4
Location (waters) _____
Well No. #1 Elev. 740'
District Union County ## Tyler
The surface of tract is owned in fee by _____
Address _____
Mineral rights are owned by R.A. Wells
Address _____
Drilling commenced Feb 25/55
Drilling completed Mar 25/55
Date Shot Mar 25/55 From _____ To _____
With Acid
Open Flow /10ths Water in _____ Inch
/10ths Merc. in _____ Inch
Volume _____ Cu. Ft.
Rock Pressure _____ lbs. _____ hrs.
Oil five 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 Inch	59 Ft	59 Ft	Size of
8 1/2 "	336 "	none	
6 3/4 "	860 "	860 Ft	Depth set
5 3/16			
3			Perf. top
2	1541 "		Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED _____ SIZE _____ No. Ft. _____ Date _____

COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES
_____ FEET _____ INCHES _____ FEET _____ INCHES
_____ FEET _____ INCHES _____ FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Clay	light	soft	0	30			
sand & gravel		brown	30	40			
Sand	white	soft	40	59			
Sand			59	80	water at	75 Ft to	80'
Slate	blue		80	95			
Slate	white	soft	95	110			
Rock	red	soft	110	130			
Lime		hard	120	130			
Rock	red	hard	130	180			
Slate	white		180	200			
Rock	red	soft	200	205			
Sand	grey		205	240			
Slate	grey	soft	240	312			
Slate lime	white	med	312	337			
Slate shells W		Med	337	387			
Shells	white	med	387	427			
Lime	brown	hard	427	445			
Slate shells W		med	445	457			
Lime	grey	hard	457	463			
Rock	red	soft	463	472			
Slate	blue		472	477			
Slate lime			477	495			
Sand	grey	soft	495	505			
Rock	red	soft	505	530			
Slate	white	hard	530	540			
Slate			540	548			
Slate	white	soft	548	558			
Sand	grey	hard	558	595			
Slate	grey	med	595	605			
Shale	black	soft	605	615			
Slate	grey	soft	615	629			
Rock	pink		629	638			
Slate	white	hard	638	665			
Rock	red	soft	665	670			
Lime	shell		670	679			
Lime			679	680			
Slate	grey	hard	680	715			
Sand broken			715	730			



Formation	Color	Hard or Soft	Top 9	Bottom	Oil, Gas or Water	Depth Found	Remarks
Sand broken			730	732			
Slate	white	med	733	756			
Slate	"	"	756	800			
Shale			800	850			
Sand			850	860			
Slate	white	soft	860	890			
Sand	white	hard	890	895			
Sand	white	med	895	915			
Sand	grey	hard	915	928			
Sand	grey	med	928	958			
Shale	black		958	967			
Shale	black	med	976	1015			
Slate	white	soft	1015	1018			
Sand	grey	hard	1018	1024			
Shale	black	soft	1024	1029			
Sand	grey	med	1029	1045			
Slate		soft	1045	1048			
Slate	grey	soft	1048	1050			
Sand lime	white	hard	1050	1083			
Sand	white	hard	1083	1110			
Sand	dark	med	1110	1119			
Sand	white	med	1119	1137			
Sand broken	grey	soft	1137	1146			
Shale	brown	soft	1146	1157			
Shale	"	"	1157	1160			
Sand	grey	med	1160	1190			
Sand	dark	med	1190	1210			
Slate	brown	soft	1210	1237			
Shale	black	sft	1237	1265			
Sand	grey	med	1265	1274			
Shale	black	soft	1274	1287			
Sand	grey	hard	1287	1289			
Shale	black	med	1289	1308			
Sand	lime		1308	1316			
Slate	black	soft	1316	1325			
Slate shells	black	hard	1325	1340			
Slate	black	soft	1340	1352			
Shale	brown	soft	1352	1382			
Sand	grey	hard	1382	1392			
Sand	grey	hard	1392	1417	oil & gas show	1399 to 1406	
Sand	black	hard	1417	1425			Pay zone broken
Slate	dark	soft	1425	1440			
Shale	black	soft	1440	1450			
Lime	grey & w	med	1450	1462			
Lime sandy	grey	hard	1462	1468			
Lime sandy			1468	1470			
Lime	white		1470	1503	oil & gas from 68 to 74 ?		
Lime	grey	hard	1503	1517	Top of Big Lime	1470	
Sand	white	soft	1517	1519			
Sand	blue	soft	1519	1524			
Sand	brown	soft	1524	1534			
Sand showing pebbles			1534	1536	increase in oil and gas		
Shale			1536	1539			
Shale	break		1539	1541	Pay zone	1534 to 1539 & 1541	
Shale			1541	1563			
Sand	Big Injun		1563	1570			
Sand	white	med	1570	1577			
Sand	white	hard	1577	1592			
					Flugged back to 1541		
					Shot Keeper with 15 qts		
					Flugged and shot the Maxon		
					with 20 qts.		

Date June 1, 1955

PROVED Carbon Oil Production