

MPERIAL" TRACING CLOTH

File No._

_Drawing No. _

12-20-48 Scale 1" = 500

of original tracing.

569A

Elk District, Kanawha County, W. Va.

By Okmulgee Supply Corp., Okmulgee, Okla.

Abandoned under permit Kan-....-A?

On.....acres.

Elevation,' L.

Date of completion not given.

Shot May 2, 1914, at 1971-1978; and Nov. 26, 1915, at 1967.

85 casing, 426; 7", 1593; 5½", 1678; 2" tubing, 1980; all left in.

Oil well. Record to Dept. of Mines stamped Nov. 23, 1948.

Record to RCT from Mrs. Griffith Feb. 3, 1949. Old File No. 1366.

		Bottom.
Coal	140	- 146
Salt Sand	868	- 1313
Maxton Sand	1497	- 1525
Big Lime	1615	- 1745
Big Injun Sand	1745	- 1753
Weir Sand (oil and gas, 1972')	1805	- 1980
Total depth		1980



STATE OF WEST VIRGINIA

DEPARTMENT OF MINES

OIL AND GAS DIVISION

J69/A Permit No.

35

Mineral rights are owned by__

Open Flow /10ths Water in_

The surface of tract is owned in fee by____ _____Address_

Okmulgee Supply Corporation

Blue Creek Tract Acres

__Elev._

Okmulgee, Okla.

District Elk County Kanawha

____Address_

__From_

_lbs.__

_/10ths Merc. in___

03.10

Company_

Address_

Location (waters)_

Drilling commenced_ Drilling completed____

Date Shot____

With_

Volume__ Rock Pressure___

Well No.____

Farm_

WELL RECORD

Casing and Tubing

Size

16

_Inch

_Inch _Cu. Ft.

Oil or Gas Well Left in Well Packers Kind of Packer

13		1		
10	-0	Marie Carlo	_ Size of	
84-8-5/8	426	426		
65/4 711	1593	1593	_ Depth set	
53/16 5/1/2	1678	1678		
3			Perf. top	
2	1980	1980	Perf. bottom	
Liners Used			Perf. top	
2311012 0504			Perf. bottom	
CASING CEMI	ENTED	SIZE	No. Ft.	Date

Completed no Ensplote

Used in Drilling

COAL WAS	ENCOUNTERED	AT	FEET	INCHES

FEET	INCHES	FEET	INCHES
FEET	INCHES	FEET	INCHES

Oil Fresh water Salt water		feet	bbls., 1st 24 hrsfeetfeet_	FEE		ESFEE7	INCHES
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
Coal Salt Sand Maxon San Big Lime Big Injun Weir Sand Oil & Gas Total Dep	th	1971	140 868 1497 1615 1745 1805 1972	145 1313 1525 1745 1753 1980 1930			
				ASTOTIZE 13 MAS.	954.85/11/8 11/8/19202122 11/8/19202122	2526272829	