

550A

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 at 1690-1857' (?)

8a casing, 453'; 7" 0. D., 1470'; 2" tubing, 1858'; all left in.

Oil well. Record to Dept. of Mines not dated or stamped.

Record to RCT from Mrs. Griffith Jan. 5, 1949. Old File No. 1325.

	Top. Bottom.
Coal	148 - 152
Coal	415 - 420
Salt Sand	740 - 1250
Maxton Sand	1255 - 1375
Big Lime	1440 - 1587
Big Injun Sand	None
Squaw Sand (oil and gas, 1691-1700')	1687 - 1714
Weir Sand (oil and gas, 1810-1815') (oil,	
1829-1831') (oil and gas, 1849-1854')	1807 - 1857
Total depth	1858

D 1 D



Completed 100 Inspection

STATE OF WEST VIRGINIA

Seeplat Kan 538 DEPARTMENT OF MINES OIL AND GAS DIVISION

OIL AND GAS DIVISION

Permit No.

WELL RECORD

Oil or Gas Well (KIND) Company Okmulgee Supply Corporation Used in Drilling Left in Well Casing and Tubing Packers Address Okmulgee, Okla. Fred Gardner Acres_ Farm_ Size Location (waters)__ Kind of Packer___ Well No.___ 7 Elev. __County_ Kanawha 13_ District Elk Size of_ The surface of tract is owned in fee by___ 453 84- 8-5/8 Address_ Depth set_ 6% 7110. 1470 Mineral rights are owned by___ 5 3/16___ _Address_ Perf. top___ Drilling commenced_ 1858 Perf. bottom_ Drilling completed___ Perf. top__ Liners Used_ From 1690 To 1857 Date Shot____ Perf. bottom_ With___ Open Flow /10ths Water in_ Inch CASING CEMENTED_ SIZE _No. Ft.____ Date __/10ths Merc. in_ Inch _Cu. Ft. Volume__

Rock PressureOil			hrs. bbls., 1st 24 hrs.	COAL WAS EN	COUNTERED AT		
Fresh water		feet	feet	FEET		FEET	INCHE
Salt water		feet	feet	FEET_	INCHES	FEET	INCHE
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
Coal Coal Salt San Maxon Sa Big Lime Big Inju Squaw Oil & Ga Weir San Oil & Ga Oil Oil & Ga Total De	nd un s s d		148 415 740 1255 1440 none 1687 1691 1807 1810 1829 1849	152 420 1250 1375 1587 1714 1700 1857 1815 1831 1854 1858	C		
1		,					
Permagoa		- Hard or Soft	Tep	Bottom	Oll, Gas or Water	Depth Found	