Latitude 0 2 18 - 3 J. A. Gandee N.16° E. 38 ac No H. D. Sergent J. A. Gandee YOHNSON MINERAL OWNERSHIP COAL NOT OPERATED New Location. Drill Deeper..... Abandonment......⊠ Company SAM BEREN STATE OF WEST VIRGINIA DEPARTMENT OF MINES Address 514-4th. ST. MARIETTA, OHIO OIL AND GAS DIVISION Farm C. L. DAUGHERTY CHARLESTON Tract_____ Acres 38.0 Lease No. 1917 WELL LOCATION MAP Well (Farm) No. / Serial No. 2773 FILE NO. ROA - 670-A Elevation (Spirit Level) 898.0 Quadrangle WALTON + Denotes location of well on United States Topographic Maps, scale 1 to 62,500, lat-County ROANE District WALTON itude and longitude lines being represented Engineer _ & E. Krebs by border lines as shown. Engineer's Registration No. 3, - Denotes one inch spaces on border line

of original tracing.

Date 7-23-49
"IMPERIAL" TRACING CLOTH
K & E CO., N. Y.

_Drawing No. _

Scale /"- /320'

C. L. DAUGHERTY NO. 1 (193) WELL. O.F.-Roane CEK-OFO--14 2773

Walton District, Roane County, W. Va.

By The Ohio Fuel Oil Co.

Rig commenced Sept. 3, 1910, and completed Sept. 9, 1910.

Drilling commenced Sept. 10, 1910, and completed Oct. 8, 1910.

Contractor, Pratt Drilling Co., Charleston, W. Va.

Drillers: J. W. Reishman and H. T. Owens.

Conductor, 16':

Well shot Oct. 15, 1910, with 40 qts.

1st day's production, 10 bbls.

6-5/88 casing. Threads 15' 1": 10" casing, threads 24"

Examined and approved by E. H. Lange, Foreman.

Copied from Record Books of The Ohio Fuel Oil Co.,

by C. E. Krebs, Nov. 11, 1911.

	Top. Bottom. T	hickness.
Conductor	0 - 16	
Red rock, slate, L (lime?)	16 - 173	157
Sand	173 - 208	35
Red rock and slate	208 - 248	40
Sand	248 - 348	100
Lime sand	348 - 448	100
Lime	448 - 478	30
Sand	478 - 508	30
Red rock	508 m- 568	60
Lime sand	568 - 608	40
Red rock	608 - 683	75
Little Dunkard Sand	683 - 803	120
Slate	803 - 823	20
Big Dunkard Sand	823 - 1008	185
Slate and lime	1008 - 1098	90
Sand lime	1098 - 1388	290
Slate	1388 - 1468	80
Salt Sand (water, 1573')	1468	
Little Lime	1795	
Big Lime	1810 - 1945	135
Top sand (Big Injun)	1945 - 1987	42
Total depth	1987	